

RX Family

R20AN0548EJ0116
Rev.1.16

TSIP (Trusted Secure IP) Module Firmware Integration Technology Sep. 15, 2022 (Binary version)

#### Introduction

This application note describes the use of the software drivers for utilizing the TSIP (Trusted Secure IP) and TSIP-Lite capabilities on the RX Family of microcontrollers. This software is called the TSIP driver. The TSIP driver provides APIs for performing the cryptographic capabilities summarized in Table 1, as well as for securely performing firmware updates.

**Table 1 Cryptographic Algorithms** 

		TSIP-Lite*1	TSIP <sup>*2</sup>
Public key	Encryption/decryption	-	RSAES-PKCS1-v1_5(1024/2048 bit) *3
cryptography	Signature	-	RSASSA-PKCS1-v1_5(1024/2048 bit) *3.,
	generation/verification		ECDSA(ECC P-192/224/256/384)
	Key generation	-	RSA (1024/2048 bit), ECC P-192/224/256/384
Common key cryptography	AES	AES (128/256 bit) ECB /CBC/CTR/GCM/CCM	AES (128/256 bit) ECB/CBC/CTR/GCM/CCM
	DES	-	Triple-DES (56/56x2/56x3 bit) ECB/CBC
	ARC4	-	ARC4 (2048 bit)
Hashing	SHA	-	SHA-1, SHA-256
	MD5	-	MD5
Message author	entication	CMAC (AES), GMAC	CMAC (AES), GMAC, HMAC (SHA)
Pseudo-randoi	m bit generation	SP 800-90A	SP 800-90A
Random numb	er generation	Tested with SP 800-22	Tested with SP 800-22
SSL/TLS coop	eration function	-	TLS1.2, TLS1.3 compliant
			Supporting cipher suite for TLS1.2 is below:
			TLS_RSA_WITH_AES_128_CBC_SHA
			TLS_RSA_WITH_AES_256_CBC_SHA
			TLS_RSA_WITH_AES_128_CBC_SHA256
			TLS_RSA_WITH_AES_256_CBC_SHA256
			TLS_ECDHE_ECDSA_WITH_AES_128_CBC
			TLS_ECDHE_RSA_WITH_AES_128_CBC_S HA256
			TLS_ECDHE_ECDSA_WITH_AES_128_GCM _SHA256
			TLS_ECDHE_RSA_WITH_AES_128_GCM_S HA256
			Supporting cipher suite for TLS1.3 is below*4:
			TLS_AES_128_GCM_SHA256
			TLS_AES_128_CCM_SHA256
Key update fur	nction	AES	AES, RSA, DES, ARC4, ECC, HMAC
Key exchange		-	ECDH P-256, ECDHE P-512, DH (2048 bit)
Key Wrap		AES (128/256 bit)	AES (128/256 bit)

Notes: 1. Applicable devices are the RX231 Group, RX23W Group, RX66T Group, and RX72T Group.

- 2. Applicable devices are the RX65N Group, RX651 Group, RX66N Group, RX671 Group, RX72M Group, and RX72N Group.
- 3. Supported functions for RSA(3072/4096 bit) are signature verification and exponential remainder calculation using public key.
- 4. Applicable devices are the RX65N Group, RX651 Group, RX66N Group, RX72M Group, and RX72N Group.

#### RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

The TSIP driver is provided as a Firmware Integration Technology (FIT) module. For an overview of FIT, refer to the URL below.

https://www.renesas.com/us/en/products/software-tools/software-os-middleware-driver/software-package/fit.html

#### **Target Devices**

RX231 Group, RX23W Group, RX65N, RX651 Group, RX66T Group, RX671 Group, RX72M Group, RX72N Group, and RX72T Group

For information regarding the model names of products that have TSIP capability, refer to the user's manuals of the respective RX microcontrollers.

There is an application note describing the details of the TSIP driver.

This application note will be explained using the key attached to the sample program. The key for mass production needs to be newly generated. An application note with the key details is available.

We will provide the product to customers who will be adopting or plan to adopt a Renesas microcontroller. Please contact your local Renesas Electronics sales office or distributor.

https://www.renesas.com/contact/



## **Contents**

1.	Overview	12
1.1	Terminology	12
1.2	Trusted Secure IP (TSIP)	13
1.3	Structure of Product Files	15
1.4	Development Environment	17
1.5	Code Size	17
1.6	Sections	18
1.7	Performance (RX231)	19
1.8	Performance (RX23W)	22
1.9	Performance (RX66T)	25
1.10	Performance (RX72T)	28
1.11	Performance (RX65N)	31
1.12	Performance (RX671)	40
1.13	Performance (RX72M)	49
1.14	Performance (RX72N)	58
2.	API Information	67
2.1	Hardware Requirements	67
2.2	Software Requirements	67
2.3	Supported Toolchain	68
2.4	Header File	68
2.5	Integer Types	68
2.6	API Data Structure	69
2.7	Return Values	69
2.8	Adding the FIT Module to Your Project	70
3.	API Functions	71
3.1	List of API Functions	71
3.2	State Transition Diagram	81
3.3	Notes on API Usage	82
3.3.1	Limitation to call each API	82
3.3.2	Notification about BSP FIT module	83
4.	Detailed Description of API Functions (for both TSIP and TSIP-Lite)	84
4.1	R_TSIP_Open	84
4.2	R_TSIP_Close	85
4.3	R_TSIP_SoftwareReset	86
4.4	R_TSIP_GetVersion	87
4.5	R_TSIP_GenerateAes128KeyIndex	88
4.6	R_TSIP_GenerateAes256KeyIndex	89
4.7	R_TSIP_GenerateUpdateKeyRingKeyIndex	90

4.8	R_TSIP_UpdateAes128KeyIndex	91
4.9	R_TSIP_UpdateAes256KeyIndex	92
4.10	R_TSIP_GenerateAes128RandomKeyIndex	93
4.11	R_TSIP_GenerateAes256RandomKeyIndex	94
4.12	R_TSIP_GenerateRandomNumber	95
4.13	R_TSIP_StartUpdateFirmware	96
4.14	R_TSIP_GenerateFirmwareMAC	97
4.15	R_TSIP_VerifyFirmwareMAC	100
4.16	R_TSIP_Aes128EcbEncryptInit	101
4.17	R_TSIP_Aes128EcbEncryptUpdate	102
4.18	R_TSIP_Aes128EcbEncryptFinal	103
4.19	R_TSIP_Aes128EcbDecryptInit	104
4.20	R_TSIP_Aes128EcbDecryptUpdate	105
4.21	R_TSIP_Aes128EcbDecryptFinal	106
4.22	R_TSIP_Aes256EcbEncryptInit	107
4.23	R_TSIP_Aes256EcbEncryptUpdate	108
4.24	R_TSIP_Aes256EcbEncryptFinal	109
4.25	R_TSIP_Aes256EcbDecryptInit	110
4.26	R_TSIP_Aes256EcbDecryptUpdate	111
4.27	R_TSIP_Aes256EcbDecryptFinal	112
4.28	R_TSIP_Aes128CbcEncryptInit	113
4.29	R_TSIP_Aes128CbcEncryptUpdate	114
4.30	R_TSIP_Aes128CbcEncryptFinal	115
4.31	R_TSIP_Aes128CbcDecryptInit	116
4.32	R_TSIP_Aes128CbcDecryptUpdate	117
4.33	R_TSIP_Aes128CbcDecryptFinal	118
4.34	R_TSIP_Aes256CbcEncryptInit	119
4.35	R_TSIP_Aes256CbcEncryptUpdate	120
4.36	R_TSIP_Aes256CbcEncryptFinal	121
4.37	R_TSIP_Aes256CbcDecryptInit	122
4.38	R_TSIP_Aes256CbcDecryptUpdate	123
4.39	R_TSIP_Aes256CbcDecryptFinal	124
4.40	R_TSIP_Aes128CtrInit	125
4.41	R_TSIP_Aes128CtrUpdate	126
4.42	R_TSIP_Aes128CtrFinal	127
4.43	R_TSIP_Aes256CtrInit	128
4.44	R_TSIP_Aes256CtrUpdate	129
4.45	R_TSIP_Aes256CtrFinal	130
4.46	R_TSIP_Aes128GcmEncryptInit	131
4.47	R_TSIP_Aes128GcmEncryptUpdate	132
4.48	R TSIP Aes128GcmEncryptFinal	133

4.49	R_TSIP_Aes128GcmDecryptInit	134
4.50	R_TSIP_Aes128GcmDecryptUpdate	135
4.51	R_TSIP_Aes128GcmDecryptFinal	136
4.52	R_TSIP_Aes256GcmEncryptInit	137
4.53	R_TSIP_Aes256GcmEncryptUpdate	138
4.54	R_TSIP_Aes256GcmEncryptFinal	139
4.55	R_TSIP_Aes256GcmDecryptInit	140
4.56	R_TSIP_Aes256GcmDecryptUpdate	141
4.57	R_TSIP_Aes256GcmDecryptFinal	142
4.58	R_TSIP_Aes128CcmEncryptInit	143
4.59	R_TSIP_Aes128CcmEncryptUpdate	144
4.60	R_TSIP_Aes128CcmEncryptFinal	145
4.61	R_TSIP_Aes128CcmDecryptInit	146
4.62	R_TSIP_Aes128CcmDecryptUpdate	147
4.63	R_TSIP_Aes128CcmDecryptFinal	148
4.64	R_TSIP_Aes256CcmEncryptInit	149
4.65	R_TSIP_Aes256CcmEncryptUpdate	150
4.66	R_TSIP_Aes256CcmEncryptFinal	151
4.67	R_TSIP_Aes256CcmDecryptInit	152
4.68	R_TSIP_Aes256CcmDecryptUpdate	153
4.69	R_TSIP_Aes256CcmDecryptFinal	154
4.70	R_TSIP_Aes128CmacGenerateInit	155
4.71	R_TSIP_Aes128CmacGenerateUpdate	156
4.72	R_TSIP_Aes128CmacGenerateFinal	157
4.73	R_TSIP_Aes256CmacGenerateInit	158
4.74	R_TSIP_Aes256CmacGenerateUpdate	159
4.75	R_TSIP_Aes256CmacGenerateFinal	160
4.76	R_TSIP_Aes128CmacVerifyInit	161
4.77	R_TSIP_Aes128CmacVerifyUpdate	162
4.78	R_TSIP_Aes128CmacVerifyFinal	163
4.79	R_TSIP_Aes256CmacVerifyInit	164
4.80	R_TSIP_Aes256CmacVerifyUpdate	165
4.81	R_TSIP_Aes256CmacVerifyFinal	166
4.82	R_TSIP_Aes128KeyWrap	167
4.83	R_TSIP_Aes256KeyWrap	168
4.84	R_TSIP_Aes128KeyUnwrap	169
4.85	R_TSIP_Aes256KeyUnwrap	170
5.	Detailed Description of API Functions (for TSIP)	171
5.1	R_TSIP_Sha1Init	171
5.2	R_TSIP_Sha1Update	172

5.3	R_TSIP_Sha1Final	173
5.4	R_TSIP_Sha256Init	174
5.5	R_TSIP_Sha256Update	175
5.6	R_TSIP_Sha256Final	176
5.7	R_TSIP_Md5Init	177
5.8	R_TSIP_Md5Update	178
5.9	R_TSIP_Md5Final	179
5.10	R_TSIP_GetCurrentHashDigestValue	180
5.11	R_TSIP_GenerateTdesKeyIndex	181
5.12	R_TSIP_GenerateTdesRandomKeyIndex	182
5.13	R_TSIP_UpdateTdesKeyIndex	183
5.14	R_TSIP_TdesEcbEncryptInit	184
5.15	R_TSIP_TdesEcbEncryptUpdate	185
5.16	R_TSIP_TdesEcbEncryptFinal	186
5.17	R_TSIP_TdesEcbDecryptInit	187
5.18	R_TSIP_TdesEcbDecryptUpdate	188
5.19	R_TSIP_TdesEcbDecryptFinal	189
5.20	R_TSIP_TdesCbcEncryptInit	190
5.21	R_TSIP_TdesCbcEncryptUpdate	191
5.22	R_TSIP_TdesCbcEncryptFinal	192
5.23	R_TSIP_TdesCbcDecryptInit	193
5.24	R_TSIP_TdesCbcDecryptUpdate	194
5.25	R_TSIP_TdesCbcDecryptFinal	195
5.26	R_TSIP_GenerateArc4KeyIndex	196
5.27	R_TSIP_GenerateArc4RandomKeyIndex	197
5.28	R_TSIP_UpdateArc4KeyIndex	198
5.29	R_TSIP_Arc4EncryptInit	199
5.30	R_TSIP_Arc4EncryptUpdate	200
5.31	R_TSIP_Arc4EncryptFinal	201
5.32	R_TSIP_Arc4DecryptInit	202
5.33	R_TSIP_Arc4DecryptUpdate	203
5.34	R_TSIP_Arc4DecryptFinal	204
5.35	R_TSIP_GenerateRsa1024PublicKeyIndex	205
5.36	R_TSIP_GenerateRsa1024PrivateKeyIndex	206
5.37	R_TSIP_GenerateRsa2048PublicKeyIndex	207
5.38	R_TSIP_GenerateRsa2048PrivateKeyIndex	208
5.39	R_TSIP_GenerateRsa3072PublicKeyIndex	209
5.40	R_TSIP_GenerateRsa4096PublicKeyIndex	210
5.41	R_TSIP_GenerateRsa1024RandomKeyIndex	211
5.42	R_TSIP_GenerateRsa2048RandomKeyIndex	212
5.43	R_TSIP_UpdateRsa1024PublicKeyIndex	213

5.44	R_TSIP_UpdateRsa1024PrivateKeyIndex	214
5.45	R_TSIP_UpdateRsa2048PublicKeyIndex	215
5.46	R_TSIP_UpdateRsa2048PrivateKeyIndex	216
5.47	R_TSIP_UpdateRsa3072PublicKeyIndex	217
5.48	R_TSIP_UpdateRsa4096PublicKeyIndex	218
5.49	R_TSIP_RsaesPkcs1024Encrypt	219
5.50	R_TSIP_RsaesPkcs1024Decrypt	220
5.51	R_TSIP_RsaesPkcs2048Encrypt	221
5.52	R_TSIP_RsaesPkcs2048Decrypt	222
5.53	R_TSIP_RsaesPkcs3072Encrypt	223
5.54	R_TSIP_RsaesPkcs4096Encrypt	224
5.55	R_TSIP_RsassaPkcs1024SignatureGenerate	225
5.56	R_TSIP_RsassaPkcs1024SignatureVerification	227
5.57	R_TSIP_RsassaPkcs2048SignatureGenerate	229
5.58	R_TSIP_RsassaPkcs2048SignatureVerification	231
5.59	R_TSIP_RsassaPkcs3072SignatureVerification	233
5.60	R_TSIP_RsassaPkcs4096SignatureVerification	235
5.61	R_TSIP_Rsa2048DhKeyAgreement	237
5.62	R_TSIP_Sha1HmacGenerateInit	238
5.63	R_TSIP_Sha1HmacGenerateUpdate	239
5.64	R_TSIP_Sha1HmacGenerateFinal	240
5.65	R_TSIP_Sha256HmacGenerateInit	241
5.66	R_TSIP_Sha256HmacGenerateUpdate	242
5.67	R_TSIP_Sha256HmacGenerateFinal	243
5.68	R_TSIP_Sha1HmacVerifyInit	244
5.69	R_TSIP_Sha1HmacVerifyUpdate	245
5.70	R_TSIP_Sha1HmacVerifyFinal	246
5.71	R_TSIP_Sha256HmacVerifyInit	247
5.72	R_TSIP_Sha256HmacVerifyUpdate	248
5.73	R_TSIP_Sha256HmacVerifyFinal	249
5.74	R_TSIP_GenerateTlsRsaPublicKeyIndex	250
5.75	R_TSIP_UpdateTlsRsaPublicKeyIndex	251
5.76	R_TSIP_TIsRootCertificateVerification	252
5.77	R_TSIP_TIsCertificateVerification	254
5.78	R_TSIP_TlsCertificateVerificationExtension	256
5.79	R_TSIP_TlsGeneratePreMasterSecret	258
5.80	R_TSIP_TlsEncryptPreMasterSecretWithRsa2048PublicKey	259
5.81	R_TSIP_TIsGenerateMasterSecret	
5.82	R_TSIP_TIsGenerateSessionKey	
5.83	R_TSIP_TIsGenerateVerifyData	
	R_TSIP_TIsServersEphemeralEcdhPublicKeyRetrieves	
	•	

5.85	R_TSIP_TIsGeneratePreMasterSecretWithEccP256Key	266
5.86	R_TSIP_GenerateTlsP256EccKeyIndex	267
5.87	R_TSIP_GenerateTls13P256EccKeyIndex	268
5.88	R_TSIP_TIs13GenerateEcdheSharedSecret	269
5.89	R_TSIP_Tls13GenerateHandshakeSecret	270
5.90	R_TSIP_Tls13GenerateServerHandshakeTrafficKey	271
5.91	R_TSIP_TIs13ServerHandshakeVerification	272
5.92	R_TSIP_Tls13GenerateClientHandshakeTrafficKey	274
5.93	R_TSIP_TIs13GenerateMasterSecret	275
5.94	R_TSIP_TIs13GenerateApplicationTrafficKey	276
5.95	R_TSIP_TIs13UpdateApplicationTrafficKey	278
5.96	R_TSIP_TIs13EncryptInit	280
5.97	R_TSIP_TIs13EncryptUpdate	282
5.98	R_TSIP_TIs13EncryptFinal	283
5.99	R_TSIP_TIs13DecryptInit	284
5.100	R_TSIP_TIs13DecryptUpdate	286
5.101	R_TSIP_Tls13DecryptFinal	287
5.102	R_TSIP_TIs13GenerateResumptionMasterSecret	288
5.103	R_TSIP_TIs13GeneratePreSharedKey	289
5.104	R_TSIP_Tls13GeneratePskBinderKey	290
5.105	R_TSIP_TIs13Generate0RttApplicationWriteKey	291
5.106	R_TSIP_TIs13GenerateResumptionMasterSecret	292
5.107	R_TSIP_TIs13CertificateVerifyGenerate	293
5.108	R_TSIP_TIs13CertificateVerifyVerification	294
5.109	R_TSIP_GenerateEccP192PublicKeyIndex	295
5.110	R_TSIP_GenerateEccP224PublicKeyIndex	297
5.111	R_TSIP_GenerateEccP256PublicKeyIndex	299
5.112	R_TSIP_GenerateEccP384PublicKeyIndex	300
5.113	R_TSIP_GenerateEccP192PrivateKeyIndex	301
5.114	R_TSIP_GenerateEccP224PrivateKeyIndex	302
5.115	R_TSIP_GenerateEccP256PrivateKeyIndex	303
5.116	R_TSIP_GenerateEccP384PrivateKeyIndex	304
5.117	R_TSIP_GenerateEccP192RandomKeyIndex	305
5.118	R_TSIP_GenerateEccP224RandomKeyIndex	307
5.119	R_TSIP_GenerateEccP256RandomKeyIndex	309
5.120	R_TSIP_GenerateEccP384RandomKeyIndex	310
5.121	R_TSIP_GenerateSha1HmacKeyIndex	311
5.122	R_TSIP_GenerateSha256HmacKeyIndex	312
5.123	R_TSIP_UpdateEccP192PublicKeyIndex	313
5.124	R_TSIP_UpdateEccP224PublicKeyIndex	314
5.125	R_TSIP_UpdateEccP256PublicKeyIndex	315

5.126	R_TSIP_UpdateEccP384PublicKeyIndex	316
5.127	R_TSIP_UpdateEccP192PrivateKeyIndex	317
5.128	R_TSIP_UpdateEccP224PrivateKeyIndex	318
5.129	R_TSIP_UpdateEccP256PrivateKeyIndex	319
5.130	R_TSIP_UpdateEccP384PrivateKeyIndex	320
5.131	R_TSIP_UpdateSha1HmacKeyIndex	321
5.132	2 R_TSIP_UpdateSha256HmacKeyIndex	322
5.133	R_TSIP_EcdsaP192SignatureGenerate	323
5.134	R_TSIP_EcdsaP224SignatureGenerate	325
5.135	5 R_TSIP_EcdsaP256SignatureGenerate	327
5.136	R_TSIP_EcdsaP384SignatureGenerate	328
5.137	R_TSIP_EcdsaP192SignatureVerification	329
5.138	R_TSIP_EcdsaP224SignatureVerification	331
5.139	R_TSIP_EcdsaP256SignatureVerification	333
5.140	R_TSIP_EcdsaP384SignatureVerification	335
5.141	R_TSIP_EcdhP256Init	336
5.142	R_TSIP_EcdhP256ReadPublicKey	337
5.143	R_TSIP_EcdhP256MakePublicKey	338
5.144	R_TSIP_EcdhP256CalculateSharedSecretIndex	340
5.145	5 R_TSIP_EcdhP256KeyDerivation	341
5.146	R_TSIP_EcdheP512KeyAgreement	343
6. (	Callback Function	344
6.1	TSIP_GEN_MAC_CB_FUNC_T Type	
7. ł	Key Data Operations	347
7.1	AES User Key Operation	347
7.1.1	AES User Key Installation Overview	347
7.1.2	AES User Key "encrypted key" Creation Method	348
7.2	TDES User Key Operation	349
7.2.1	TDES User Key Installation Overview	349
7.2.2	TDES User Key "encrypted key" Creation Method	351
7.3	ARC4 User Key Operation	352
7.3.1	ARC4 User Key Installation Overview	352
7.3.2	ARC4 User Key "encrypted key" Creation Method	353
7.4	HMAC User Key Utilization	354
7.4.1	HMAC User Key Installation Overview	354
7.4.2	HMAC User Key (encrypted key) Generation	355
7.5	RSA Public Key and Private Key Operation	356
7.5.1	RSA Public Key and Private Key Installation Overview	356
7.5.2	RSA Public Key and Private Key "encrypted key" Creation Method	358
7.6	ECC Public Key and Private Key Operation	360

RX	Family TSIP (Trusted Secure IP) Module Firmware Integration Technology	(Binary version)
7.6.	1 ECC Public Key and Private Key Installation Overview	360
7.6.2	2 ECC Public Key and Private Key "encrypted key" Creation Method	362
8.	Appendix	365
8.1	Confirmed Operation Environment	365
8.2	Troubleshooting	366
9	Reference Documents	367

## 1. Overview

## 1.1 Terminology

Terms used in this document are defined below. For terms related to keys, refer to "Key Installation Process" (reproduced below as Figure 1-1) in the section on TSIP or security functions of the hardware manual of the MCU.

**Table 1.1 Terminology** 

Term	Description	Key Installation Process
user key	Under AES, DES, ARC4, and HMAC a common key set by the user. Under RSA, ECC, a public key or secret key set by the user.	Key-1
encrypted key	encrypted key  Key information generated by AES128-encrypting the user key using a provisioning key.	
key index	Data consisting of key information, such as the user key, that has been converted into a form that is usable by the TSIP driver.  The user key is converted into the key index.	Index-1 or Index-2
provisioning key	An AES128 common keyring set by the user and used to encrypt the user key with AES128 and add a MAC value.	Key-2
encrypted provisioning key	Key information used by the TSIP to decrypt an encrypted key and convert it into a key index. The encrypted provisioning key is wrapped provis key by DLM server.	Index-2
DLM server	The Renesas key management server.  "DLM server" is short for "device lifecycle management server."  It is used for provisioning key wrapping.	-

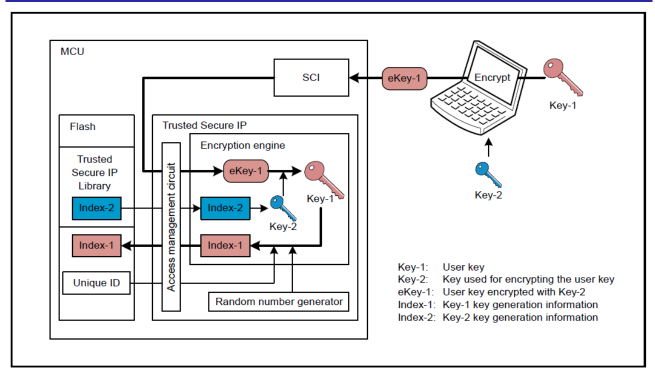


Figure 1-1 Key Installation Process (RX65N Group, RX651 Group User's Manual: Hardware 52. Trusted Secure IP Figure 52.4)

### 1.2 Trusted Secure IP (TSIP)

The Trusted Secure IP (TSIP) block within the RX family creates a secure area inside the MCU by monitoring for unauthorized access attempts. It ensures that the encryption engine and encryption key can be utilized safely. The encryption key, the most important element in reliable and secure encryption, is linked to a unique ID and stored in the flash memory in a safe, undecipherable format.

Each TSIP devices include a safe area, which holds: an encryption engine, storage for raw keys, and a hidden root key, used to encrypt keys.

TSIP hardware generates Key Index from encrypted user key inside the TSIP which is device-specific, and tied to a unique ID. Hence, the key from one device will not work on a different device. The TSIP driver software allows applications access to the TSIP hardware.

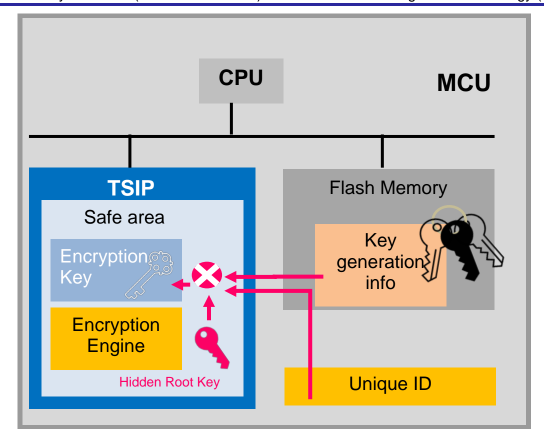


Figure 1.2 TSIP Hardware

## 1.3 Structure of Product Files

This product includes the files listed in Table1.2 below.

**Table 1.2 Structure of Product Files** 

File/Directory (Bold) Names	Description
Readme.txt	Readme
rx_mcus_tsip_driver_sla_en.pdf	Software License Agreement (English)
rx_mcus_tsip_driver_sla_ja.pdf	Software License Agreement (Japanese)
r20an0548ej0116-rx-tsip-security.pdf	TSIP driver Application Note (English)
r20an0548jj0116-rx-tsip-security.pdf	TSIP driver Application Note (Japanese)
reference_documents	Folder containing documentations such as how to use the FIT
	module with various integrated development environments
en	Folder containing documentations such as how to use the FIT
	module with various integrated development environments
104 4000 10440	(English)
r01an1826ej0110-rx.pdf	How to add the FIT modules to CS+ Projects (English)
r01an1723eu0121-rx.pdf	How to add the FIT modules to e <sup>2</sup> studio Projects (English)
r20an0451es0140-e2studio-sc.pdf	Smart Configurator User Guide (English)
r01an5792ej0101-rx-tsip.pdf	Application note about how to use AES Cryptography with TSIP (English)
r01an5880ej0102-rx-tsip.pdf	Application note about how to implement TLS with TSIP (English)
ja	Folder containing documentations such as how to use the FIT module with various integrated development environments (Japanese)
r01an1826jj0110-rx.pdf	How to add the FIT modules to CS+ Projects (Japanese)
r01an1723ju0121-rx.pdf	How to add the FIT modules to e <sup>2</sup> studio Projects (Japanese)
r20an0451js0140-e2studio-sc.pdf	Smart Configurator User Guide (Japanese)
r01an5792jj0101-rx-tsip.pdf	Application note about how to use AES Cryptography with TSIP (Japanese)
r01an5880jj0102-rx-tsip.pdf	Application note about how to implement TLS with TSIP (Japanese)
FITModules	FIT module folder
r_tsip_rx_v1.16.l.zip	TSIP driver FIT Module
r_tsip_rx_v1.16.l.xml	TSIP driver FIT Module e <sup>2</sup> studio FIT plug-in XML file
r_tsip_rx_v1.16.l_extend.mdf	TSIP driver FIT Module Smart Configurator configuration file
FITDemos	Sample project folder
rx231_rsk_tsip_sample	RX231 project showing the methods for writing and updating keys
rx65n_2mb_rsk_tsip_sample	RX65N project showing the methods for writing and updating keys
rx66t_rsk_tsip_sample	RX66T project showing the methods for writing and updating keys
rx671_rsk_tsip_sample	RX671 project showing the methods for writing and updating keys
rx72m_rsk_tsip_sample	RX72M project showing the methods for writing and updating keys
rx72n_rsk_tsip_sample	RX72N project showing the methods for writing and updating keys
rx72t_rsk_tsip_sample	RX72T project showing the methods for writing and updating keys

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

	rx65n_2mb_rsk_tsip_aes_sample	The sample indicates how to use AES cryptograpy in RX65N
	rx72n_ek_tsip_aes_sample	The sample indicates how to use AES cryptograpy in RX72N
	rx_tsip_freertos_mbedtls_sample	The sample indicates how to implement TLS
tool		
	Renesas Secure Flash Programmer.exe	The tool encrypts the key and user program.

RENESAS

#### 1.4 Development Environment

The TSIP driver was developed using the environment shown below. When developing your own applications, use the versions of the software indicated below, or newer.

1. Integrated development environment

Refer to the "Integrated development environment" item under 11.1, Confirmed Operation Environment.

2. C compiler

Refer to the "C compiler" item under 11.1, Confirmed Operation Environment.

3. Emulator/debugger

E1/E20/E2 Lite

4. Evaluation boards

Refer to the "Board used" item under 11.1, Confirmed Operation Environment.

All of the boards listed are special product versions with encryption functionality.

Make sure to confirm the product model name before ordering, e2 studio and CC-RX were used in combination for evaluation and to create the model project.

The project conversion function can be used to convert projects from e<sup>2</sup> studio to CS+. If you encounter errors such as compiler errors, please contact your Renesas representative.

#### 1.5 Code Size

The sizes of ROM, RAM and maximum stack usage associated with this module are listed below.

The values listed in the table below have been confirmed under the following conditions:

Module revision: r\_tsip\_rx rev1.16

Compiler version: Renesas Electronics C/C++ Compiler Package for RX Family V3.04.00

(integrated development environment default settings with "-lang = c99" option added)

GCC for Renesas RX 8.3.0.202104

(integrated development environment default settings with "-std=gnu99" option

added)

IAR C/C++ Compiler for Renesas RX version 4.20.01 (integrated development environment default settings)

ROM, RAM, and Stack Code Sizes							
Device	Category	Memory Used			Memory Used		
		Renesas Compiler	Renesas Compiler GCC IAR Compiler				
TSIP-Lite	ROM	54,842 bytes	55,374 bytes	54,195 bytes			
	RAM	804 bytes	804 bytes	804 bytes			
	STACK	184 bytes	-	164 bytes			
TSIP	ROM	369,478 bytes	364,951 bytes	358,515 bytes			
	RAM	7,428 bytes	7,428 bytes	7,428 bytes			
	STACK	1400 bytes	-	1368 bytes			

## 1.6 Sections

The TSIP driver uses the default sections.

## 1.7 Performance (RX231)

Information on the performance of the TSIP-Lite driver on the RX231 is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP-Lite operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.3 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	7,400,000
R_TSIP_Close	450
R_TSIP_GetVersion	30
R_TSIP_GenerateAes128KeyIndex	4,000
R_TSIP_GenerateAes256KeyIndex	4,400
R_TSIP_GenerateAes128RandomKeyIndex	2,300
R_TSIP_GenerateAes256RandomKeyIndex	3,100
R_TSIP_GenerateRandomNumber	940
R_TSIP_GenerateUpdateKeyRingKeyIndex	4,400
R_TSIP_UpdateAes128KeyIndex	3,600
R_TSIP_UpdateAes256KeyIndex	3,900

**Table 1.4 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	2 KB processing	4 KB processing	6 KB processing
R_TSIP_VerifyFirmwareMAC	13,000	24,000	35,000

**Table 1.5 Performance of AES** 

API	Р	erformance (Unit: cycl	e)
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128EcbEncryptUpdate	610	790	960
R_TSIP_Aes128EcbEncryptFinal	560	560	560
R_TSIP_Aes128EcbDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128EcbDecryptUpdate	720	890	1,100
R_TSIP_Aes128EcbDecryptFinal	570	570	570
R_TSIP_Aes256EcbEncryptInit	1,700	1,700	1,700
R_TSIP_Aes256EcbEncryptUpdate	650	890	1,200
R_TSIP_Aes256EcbEncryptFinal	550	550	550
R_TSIP_Aes256EcbDecryptInit	1,700	1,700	1,700
R_TSIP_Aes256EcbDecryptUpdate	800	1,100	1,300
R_TSIP_Aes256EcbDecryptFinal	560	560	560
R_TSIP_Aes128CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcEncryptUpdate	670	850	1,100
R_TSIP_Aes128CbcEncryptFinal	580	580	580
R_TSIP_Aes128CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcDecryptUpdate	780	950	1,200
R_TSIP_Aes128CbcDecryptFinal	590	590	590
R_TSIP_Aes256CbcEncryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcEncryptUpdate	710	950	1,200
R_TSIP_Aes256CbcEncryptFinal	570	570	570
R_TSIP_Aes256CbcDecryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcDecryptUpdate	850	1,100	1,400
R_TSIP_Aes256CbcDecryptFinal	580	580	580

**Table 1.6 Performance of GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	5,500	5,500	5,500
R_TSIP_Aes128GcmEncryptUpdate	2,900	3,400	3,900
R_TSIP_Aes128GcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes128GcmDecryptInit	5,500	5,500	5,500
R_TSIP_Aes128GcmDecryptUpdate	2,500	2,600	2,700
R_TSIP_Aes128GcmDecryptFinal	2,100	2,100	2,100
R_TSIP_Aes256GcmEncryptInit	6,200	6,200	6,200
R_TSIP_Aes256GcmEncryptUpdate	3,000	3,500	4,100
R_TSIP_Aes256GcmEncryptFinal	1,400	1,400	1,400
R_TSIP_Aes256GcmDecryptInit	6,200	6,200	6,200
R_TSIP_Aes256GcmDecryptUpdate	2,600	2,700	2,800
R_TSIP_Aes256GcmDecryptFinal	2,200	2,200	2,200

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.7 Performance of AES-CCM** 

API	Performance (Unit: cycle)		e)
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	2,700	2,700	2,700
R_TSIP_Aes128CcmEncryptUpdate	1,600	1,700	1,900
R_TSIP_Aes128CcmEncryptFinal	1,200	1,200	1,200
R_TSIP_Aes128CcmDecryptInit	2,500	2,500	2,500
R_TSIP_Aes128CcmDecryptUpdate	1,500	1,600	1,800
R_TSIP_Aes128CcmDecryptFinal	2,000	2,000	2,000
R_TSIP_Aes256CcmEncryptInit	3,000	3,000	3,000
R_TSIP_Aes256CcmEncryptUpdate	1,800	2,000	2,300
R_TSIP_Aes256CcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes256CcmDecryptInit	3,000	3,000	3,000
R_TSIP_Aes256CcmDecryptUpdate	1,700	1,900	2,200
R_TSIP_Aes256CcmDecryptFinal	2,000	2,000	2,000

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.8 Performance of MAC (AES-CMAC)** 

API	Performance (Unit: cycle)		e)
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	920	920	920
R_TSIP_Aes128CmacGenerateUpdate	820	900	990
R_TSIP_Aes128CmacGenerateFinal	1,100	1,100	1,100
R_TSIP_Aes128CmacVerifyInit	910	920	920
R_TSIP_Aes128CmacVerifyUpdate	810	900	990
R_TSIP_Aes128CmacVerifyFinal	1,800	1,800	1,800
R_TSIP_Aes256CmacGenerateInit	1,300	1,300	1,300
R_TSIP_Aes256CmacGenerateUpdate	880	1,000	1,200
R_TSIP_Aes256CmacGenerateFinal	1,200	1,200	1,200
R_TSIP_Aes256CmacVerifyInit	1,300	1,300	1,300
R_TSIP_Aes256CmacVerifyUpdate	870	1,000	1,200
R_TSIP_Aes256CmacVerifyFinal	1,900	1,900	1,900

**Table 1.9 Performance of AES Key Wrap** 

API	Performance (Unit: cycle)	
	Wrap target key = AES-128	Wrap target key = AES-256
R_TSIP_Aes128KeyWrap	9,600	16,000
R_TSIP_Aes256KeyWrap	11,000	17,000
R_TSIP_Aes128KeyUnwrap	12,000	18,000
R_TSIP_Aes256KeyUnwrap	13,000	19,000

## 1.8 Performance (RX23W)

Information on the performance of the TSIP-Lite driver on the RX23W is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP-Lite operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.10 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	7,400,000
R_TSIP_Close	670
R_TSIP_GetVersion	38
R_TSIP_GenerateAes128KeyIndex	4,400
R_TSIP_GenerateAes256KeyIndex	4,700
R_TSIP_GenerateAes128RandomKeyIndex	2,500
R_TSIP_GenerateAes256RandomKeyIndex	3,400
R_TSIP_GenerateRandomNumber	1,100
R_TSIP_GenerateUpdateKeyRingKeyIndex	4,700
R_TSIP_UpdateAes128KeyIndex	3,900
R_TSIP_UpdateAes256KeyIndex	4,200

**Table 1.11 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	2 KB processing	4 KB processing	6 KB processing
R_TSIP_VerifyFirmwareMAC	13,000	24,000	35,000

**Table 1.12 Performance of AES** 

API	Performance (Unit: cycle)		e)
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,500	1,500	1,500
R_TSIP_Aes128EcbEncryptUpdate	730	910	1,100
R_TSIP_Aes128EcbEncryptFinal	650	650	650
R_TSIP_Aes128EcbDecryptInit	1,500	1,500	1,500
R_TSIP_Aes128EcbDecryptUpdate	840	1,100	1,200
R_TSIP_Aes128EcbDecryptFinal	660	660	660
R_TSIP_Aes256EcbEncryptInit	1,900	1,900	1,900
R_TSIP_Aes256EcbEncryptUpdate	760	1,100	1,300
R_TSIP_Aes256EcbEncryptFinal	660	660	660
R_TSIP_Aes256EcbDecryptInit	1,900	1,900	1,900
R_TSIP_Aes256EcbDecryptUpdate	930	1,200	1,500
R_TSIP_Aes256EcbDecryptFinal	670	670	670
R_TSIP_Aes128CbcEncryptInit	1,600	1,600	1,600
R_TSIP_Aes128CbcEncryptUpdate	810	990	1,200
R_TSIP_Aes128CbcEncryptFinal	680	680	680
R_TSIP_Aes128CbcDecryptInit	1,600	1,600	1,600
R_TSIP_Aes128CbcDecryptUpdate	920	1,100	1,300
R_TSIP_Aes128CbcDecryptFinal	700	700	700
R_TSIP_Aes256CbcEncryptInit	1,900	1,900	1,900
R_TSIP_Aes256CbcEncryptUpdate	840	1,100	1,400
R_TSIP_Aes256CbcEncryptFinal	690	690	690
R_TSIP_Aes256CbcDecryptInit	1,900	2,000	2,000
R_TSIP_Aes256CbcDecryptUpdate	1,000	1,300	1,500
R_TSIP_Aes256CbcDecryptFinal	700	700	700

**Table 1.13 Performance of GCM** 

API	Performance (Unit: cycle)			
	48-byte processing	64-byte processing	80-byte processing	
R_TSIP_Aes128GcmEncryptInit	6,300	6,300	6,300	
R_TSIP_Aes128GcmEncryptUpdate	3,400	3,900	4,500	
R_TSIP_Aes128GcmEncryptFinal	1,500	1,500	1,500	
R_TSIP_Aes128GcmDecryptInit	6,300	6,300	6,300	
R_TSIP_Aes128GcmDecryptUpdate	2,900	3,000	3,100	
R_TSIP_Aes128GcmDecryptFinal	2,400	2,400	2,400	
R_TSIP_Aes256GcmEncryptInit	7,000	7,000	7,000	
R_TSIP_Aes256GcmEncryptUpdate	3,500	4,100	4,700	
R_TSIP_Aes256GcmEncryptFinal	1,600	1,600	1,600	
R_TSIP_Aes256GcmDecryptInit	7,000	7,000	7,000	
R_TSIP_Aes256GcmDecryptUpdate	3,000	3,100	3,200	
R_TSIP_Aes256GcmDecryptFinal	2,400	2,400	2,400	

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.14 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	3,100	3,100	3,100
R_TSIP_Aes128CcmEncryptUpdate	1,800	2,000	2,200
R_TSIP_Aes128CcmEncryptFinal	1,500	1,500	1,500
R_TSIP_Aes128CcmDecryptInit	2,800	2,800	2,800
R_TSIP_Aes128CcmDecryptUpdate	1,700	1,900	2,000
R_TSIP_Aes128CcmDecryptFinal	2,300	2,300	2,300
R_TSIP_Aes256CcmEncryptInit	3,300	3,300	3,300
R_TSIP_Aes256CcmEncryptUpdate	2,000	2,300	2,500
R_TSIP_Aes256CcmEncryptFinal	1,500	1,500	1,500
R_TSIP_Aes256CcmDecryptInit	3,300	3,300	3,300
R_TSIP_Aes256CcmDecryptUpdate	1,900	2,200	2,400
R_TSIP_Aes256CcmDecryptFinal	2,300	2,300	2,300

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.15 Performance of MAC (AES-CMAC)** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	1,100	1,100	1,100
R_TSIP_Aes128CmacGenerateUpdate	950	1,100	1,200
R_TSIP_Aes128CmacGenerateFinal	1,300	1,300	1,300
R_TSIP_Aes128CmacVerifyInit	1,100	1,100	1,100
R_TSIP_Aes128CmacVerifyUpdate	950	1,100	1,200
R_TSIP_Aes128CmacVerifyFinal	2,100	2,100	2,100
R_TSIP_Aes256CmacGenerateInit	1,400	1,400	1,400
R_TSIP_Aes256CmacGenerateUpdate	1,100	1,200	1,300
R_TSIP_Aes256CmacGenerateFinal	1,400	1,400	1,400
R_TSIP_Aes256CmacVerifyInit	1,400	1,400	1,400
R_TSIP_Aes256CmacVerifyUpdate	1,100	1,200	1,300
R_TSIP_Aes256CmacVerifyFinal	2,100	2,100	2,100

**Table 1.16 Performance of AES Key Wrap** 

API	Performance	Performance (Unit: cycle)		
	Wrap target key = AES-128	Wrap target key = AES-256		
R_TSIP_Aes128KeyWrap	11,000	17,000		
R_TSIP_Aes256KeyWrap	12,000	18,000		
R_TSIP_Aes128KeyUnwrap	14,000	20,000		
R_TSIP_Aes256KeyUnwrap	14,000	21,000		

## 1.9 Performance (RX66T)

Information on the performance of the TSIP-Lite driver on the RX66T is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP-Lite operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.17 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	7,400,000
R_TSIP_Close	290
R_TSIP_GetVersion	22
R_TSIP_GenerateAes128KeyIndex	3,900
R_TSIP_GenerateAes256KeyIndex	4,300
R_TSIP_GenerateAes128RandomKeyIndex	2,200
R_TSIP_GenerateAes256RandomKeyIndex	3,000
R_TSIP_GenerateRandomNumber	910
R_TSIP_GenerateUpdateKeyRingKeyIndex	4,300
R_TSIP_UpdateAes128KeyIndex	3,500
R_TSIP_UpdateAes256KeyIndex	3,900

**Table 1.18 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	2 KB processing 4 KB processing 6 KB processing		
R_TSIP_VerifyFirmwareMAC	12,000	24,000	35,000

**Table 1.19 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbEncryptUpdate	560	740	910
R_TSIP_Aes128EcbEncryptFinal	500	500	500
R_TSIP_Aes128EcbDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbDecryptUpdate	660	840	1,100
R_TSIP_Aes128EcbDecryptFinal	510	510	510
R_TSIP_Aes256EcbEncryptInit	1,600	1,600	1,600
R_TSIP_Aes256EcbEncryptUpdate	600	840	1,100
R_TSIP_Aes256EcbEncryptFinal	500	500	500
R_TSIP_Aes256EcbDecryptInit	1,600	1,600	1,600
R_TSIP_Aes256EcbDecryptUpdate	740	990	1,300
R_TSIP_Aes256EcbDecryptFinal	510	520	510
R_TSIP_Aes128CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcEncryptUpdate	600	780	960
R_TSIP_Aes128CbcEncryptFinal	520	520	520
R_TSIP_Aes128CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcDecryptUpdate	710	890	1,100
R_TSIP_Aes128CbcDecryptFinal	530	530	530
R_TSIP_Aes256CbcEncryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcEncryptUpdate	650	890	1,200
R_TSIP_Aes256CbcEncryptFinal	520	520	520
R_TSIP_Aes256CbcDecryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcDecryptUpdate	790	1,100	1,300
R_TSIP_Aes256CbcDecryptFinal	530	530	530

**Table 1.20 Performance of AES-GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	5,100	5,100	5,100
R_TSIP_Aes128GcmEncryptUpdate	2,600	3,100	3,600
R_TSIP_Aes128GcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes128GcmDecryptInit	5,100	5,100	5,100
R_TSIP_Aes128GcmDecryptUpdate	2,200	2,300	2,400
R_TSIP_Aes128GcmDecryptFinal	2,100	2,100	2,100
R_TSIP_Aes256GcmEncryptInit	5,900	5,900	5,900
R_TSIP_Aes256GcmEncryptUpdate	2,700	3,300	3,800
R_TSIP_Aes256GcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes256GcmDecryptInit	5,800	5,800	5,800
R_TSIP_Aes256GcmDecryptUpdate	2,300	2,500	2,600
R_TSIP_Aes256GcmDecryptFinal	2,100	2,100	2,100

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.21 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	2,500	2,500	2,500
R_TSIP_Aes128CcmEncryptUpdate	1,500	1,700	1,800
R_TSIP_Aes128CcmEncryptFinal	1,200	1,200	1,200
R_TSIP_Aes128CcmDecryptInit	2,300	2,300	2,300
R_TSIP_Aes128CcmDecryptUpdate	1,400	1,600	1,700
R_TSIP_Aes128CcmDecryptFinal	1,900	1,900	1,900
R_TSIP_Aes256CcmEncryptInit	2,900	2,900	2,900
R_TSIP_Aes256CcmEncryptUpdate	1,700	2,000	2,200
R_TSIP_Aes256CcmEncryptFinal	1,200	1,200	1,200
R_TSIP_Aes256CcmDecryptInit	2,900	2,900	2,900
R_TSIP_Aes256CcmDecryptUpdate	1,600	1,800	2,100
R_TSIP_Aes256CcmDecryptFinal	2,000	2,000	2,000

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.22 Performance of AES-CMAC** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	880	880	880
R_TSIP_Aes128CmacGenerateUpdate	710	800	890
R_TSIP_Aes128CmacGenerateFinal	1,100	1,100	1,100
R_TSIP_Aes128CmacVerifyInit	880	880	880
R_TSIP_Aes128CmacVerifyUpdate	710	800	890
R_TSIP_Aes128CmacVerifyFinal	1,800	1,800	1,800
R_TSIP_Aes256CmacGenerateInit	1,200	1,200	1,200
R_TSIP_Aes256CmacGenerateUpdate	790	910	1,100
R_TSIP_Aes256CmacGenerateFinal	1,100	1,100	1,100
R_TSIP_Aes256CmacVerifyInit	1,200	1,200	1,200
R_TSIP_Aes256CmacVerifyUpdate	790	910	1,100
R_TSIP_Aes256CmacVerifyFinal	1,800	1,800	1,800

**Table 1.23 Performance of AES Key Wrap** 

API	Performance (Unit: cycle)		
	Wrap target key = AES-128	Wrap target key = AES-256	
R_TSIP_Aes128KeyWrap	9,400	15,000	
R_TSIP_Aes256KeyWrap	11,000	17,000	
R_TSIP_Aes128KeyUnwrap	12,000	18,000	
R_TSIP_Aes256KeyUnwrap	13,000	19,000	

## 1.10 Performance (RX72T)

Information on the performance of the TSIP-Lite driver on the RX72T is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP-Lite operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.24 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	7,400,000
R_TSIP_Close	290
R_TSIP_GetVersion	22
R_TSIP_GenerateAes128KeyIndex	3,900
R_TSIP_GenerateAes256KeyIndex	4,300
R_TSIP_GenerateAes128RandomKeyIndex	2,200
R_TSIP_GenerateAes256RandomKeyIndex	3,000
R_TSIP_GenerateRandomNumber	910
R_TSIP_GenerateUpdateKeyRingKeyIndex	4,300
R_TSIP_UpdateAes128KeyIndex	3,500
R_TSIP_UpdateAes256KeyIndex	3,900

**Table 1.25 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	2 KB processing 4 KB processing 6 KB processing		
R_TSIP_VerifyFirmwareMAC	12,000	24,000	35,000

**Table 1.26 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbEncryptUpdate	560	740	920
R_TSIP_Aes128EcbEncryptFinal	510	500	500
R_TSIP_Aes128EcbDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbDecryptUpdate	670	840	1,100
R_TSIP_Aes128EcbDecryptFinal	520	520	520
R_TSIP_Aes256EcbEncryptInit	1,600	1,600	1,600
R_TSIP_Aes256EcbEncryptUpdate	600	840	1,100
R_TSIP_Aes256EcbEncryptFinal	510	510	500
R_TSIP_Aes256EcbDecryptInit	1,600	1,600	1,600
R_TSIP_Aes256EcbDecryptUpdate	750	990	1,300
R_TSIP_Aes256EcbDecryptFinal	520	520	520
R_TSIP_Aes128CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcEncryptUpdate	610	790	960
R_TSIP_Aes128CbcEncryptFinal	530	530	530
R_TSIP_Aes128CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcDecryptUpdate	720	890	1,100
R_TSIP_Aes128CbcDecryptFinal	530	540	530
R_TSIP_Aes256CbcEncryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcEncryptUpdate	660	890	1,200
R_TSIP_Aes256CbcEncryptFinal	530	530	530
R_TSIP_Aes256CbcDecryptInit	1,700	1,700	1,700
R_TSIP_Aes256CbcDecryptUpdate	800	1,100	1,300
R_TSIP_Aes256CbcDecryptFinal	540	540	540

**Table 1.27 Performance of GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	5,200	5,100	5,100
R_TSIP_Aes128GcmEncryptUpdate	2,600	3,100	3,600
R_TSIP_Aes128GcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes128GcmDecryptInit	5,100	5,100	5,100
R_TSIP_Aes128GcmDecryptUpdate	2,200	2,300	2,400
R_TSIP_Aes128GcmDecryptFinal	2,100	2,100	2,100
R_TSIP_Aes256GcmEncryptInit	5,900	5,900	5,900
R_TSIP_Aes256GcmEncryptUpdate	2,700	3,300	3,800
R_TSIP_Aes256GcmEncryptFinal	1,300	1,300	1,300
R_TSIP_Aes256GcmDecryptInit	5,900	5,900	5,900
R_TSIP_Aes256GcmDecryptUpdate	2,300	2,500	2,600
R_TSIP_Aes256GcmDecryptFinal	2,100	2,100	2,100

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.28 Performance of AES-CCM** 

API	Performance (Unit: cycle)		e)
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	2,500	2,500	2,500
R_TSIP_Aes128CcmEncryptUpdate	1,500	1,700	1,900
R_TSIP_Aes128CcmEncryptFinal	1,200	1,200	1,200
R_TSIP_Aes128CcmDecryptInit	2,300	2,300	2,300
R_TSIP_Aes128CcmDecryptUpdate	1,400	1,600	1,700
R_TSIP_Aes128CcmDecryptFinal	1,900	1,900	1,900
R_TSIP_Aes256CcmEncryptInit	2,900	2,900	2,900
R_TSIP_Aes256CcmEncryptUpdate	1,700	2,000	2,200
R_TSIP_Aes256CcmEncryptFinal	1,200	1,200	1,200
R_TSIP_Aes256CcmDecryptInit	2,900	2,900	2,900
R_TSIP_Aes256CcmDecryptUpdate	1,600	1,900	2,100
R_TSIP_Aes256CcmDecryptFinal	2,000	2,000	2,000

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.29 Performance of MAC (AES-CMAC)** 

API	Performance (Unit: cycle)		e)
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	880	880	880
R_TSIP_Aes128CmacGenerateUpdate	720	810	890
R_TSIP_Aes128CmacGenerateFinal	1,100	1,100	1,100
R_TSIP_Aes128CmacVerifyInit	880	880	880
R_TSIP_Aes128CmacVerifyUpdate	720	810	890
R_TSIP_Aes128CmacVerifyFinal	1,800	1,800	1,800
R_TSIP_Aes256CmacGenerateInit	1,200	1,200	1,200
R_TSIP_Aes256CmacGenerateUpdate	800	920	1,100
R_TSIP_Aes256CmacGenerateFinal	1,100	1,100	1,100
R_TSIP_Aes256CmacVerifyInit	1,200	1,200	1,200
R_TSIP_Aes256CmacVerifyUpdate	790	920	1,100
R_TSIP_Aes256CmacVerifyFinal	1,800	1,800	1,800

**Table 1.30 Performance of AES Key Wrap** 

API	Performance (Unit: cycle)		
	Wrap target key = AES-128	Wrap target key = AES-256	
R_TSIP_Aes128KeyWrap	9,400	16,000	
R_TSIP_Aes256KeyWrap	11,000	17,000	
R_TSIP_Aes128KeyUnwrap	12,000	18,000	
R_TSIP_Aes256KeyUnwrap	13,000	19,000	

## 1.11 Performance (RX65N)

Information on the performance of the TSIP driver on the RX65N is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.31 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	5,700,000
R_TSIP_Close	460
R_TSIP_GetVersion	28
R_TSIP_GenerateAes128KeyIndex	2,700
R_TSIP_GenerateAes256KeyIndex	2,800
R_TSIP_GenerateAes128RandomKeyIndex	1,500
R_TSIP_GenerateAes256RandomKeyIndex	2,100
R_TSIP_GenerateRandomNumber	650
R_TSIP_GenerateUpdateKeyRingKeyIndex	2,800
R_TSIP_UpdateAes128KeyIndex	2,300
R_TSIP_UpdateAes256KeyIndex	2,400

**Table 1.32 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)			
	8 KB processing 16 KB processing 24 KB processing			
R_TSIP_VerifyFirmwareMAC	22,000	42,000	63,000	

**Table 1.33 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,600	1,600	1,600
R_TSIP_Aes128EcbEncryptUpdate	510	660	840
R_TSIP_Aes128EcbEncryptFinal	430	430	430
R_TSIP_Aes128EcbDecryptInit	1,700	1,700	1,700
R_TSIP_Aes128EcbDecryptUpdate	590	720	900
R_TSIP_Aes128EcbDecryptFinal	450	450	450
R_TSIP_Aes256EcbEncryptInit	1,800	1,800	1,800
R_TSIP_Aes256EcbEncryptUpdate	530	680	860
R_TSIP_Aes256EcbEncryptFinal	430	430	430
R_TSIP_Aes256EcbDecryptInit	1,800	1,800	1,800
R_TSIP_Aes256EcbDecryptUpdate	610	750	930
R_TSIP_Aes256EcbDecryptFinal	450	450	450
R_TSIP_Aes128CbcEncryptInit	1,700	1,700	1,700
R_TSIP_Aes128CbcEncryptUpdate	580	730	900
R_TSIP_Aes128CbcEncryptFinal	460	460	460
R_TSIP_Aes128CbcDecryptInit	1,700	1,700	1,700
R_TSIP_Aes128CbcDecryptUpdate	650	790	970
R_TSIP_Aes128CbcDecryptFinal	480	480	480
R_TSIP_Aes256CbcEncryptInit	1,800	1,800	1,800
R_TSIP_Aes256CbcEncryptUpdate	590	740	920
R_TSIP_Aes256CbcEncryptFinal	460	460	460
R_TSIP_Aes256CbcDecryptInit	1,900	1,900	1,900
R_TSIP_Aes256CbcDecryptUpdate	680	820	1,000
R_TSIP_Aes256CbcDecryptFinal	480	480	480

**Table 1.34 Performance of GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	5,500	5,500	5,500
R_TSIP_Aes128GcmEncryptUpdate	2,100	2,200	2,300
R_TSIP_Aes128GcmEncryptFinal	1,400	1,400	1,400
R_TSIP_Aes128GcmDecryptInit	5,400	5,400	5,400
R_TSIP_Aes128GcmDecryptUpdate	2,100	2,200	2,300
R_TSIP_Aes128GcmDecryptFinal	2,200	2,200	2,200
R_TSIP_Aes256GcmEncryptInit	5,400	5,400	5,400
R_TSIP_Aes256GcmEncryptUpdate	2,100	2,300	2,300
R_TSIP_Aes256GcmEncryptFinal	1,100	1,100	1,100
R_TSIP_Aes256GcmDecryptInit	5,400	5,400	5,400
R_TSIP_Aes256GcmDecryptUpdate	2,100	2,200	2,300
R_TSIP_Aes256GcmDecryptFinal	2,000	2,000	2,000

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.35 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	3,000	3,000	3,000
R_TSIP_Aes128CcmEncryptUpdate	1,200	1,300	1,300
R_TSIP_Aes128CcmEncryptFinal	930	930	930
R_TSIP_Aes128CcmDecryptInit	3,200	3,200	3,200
R_TSIP_Aes128CcmDecryptUpdate	1,100	1,200	1,300
R_TSIP_Aes128CcmDecryptFinal	2,000	2,000	2,000
R_TSIP_Aes256CcmEncryptInit	2,400	2,400	2,400
R_TSIP_Aes256CcmEncryptUpdate	1,200	1,300	1,400
R_TSIP_Aes256CcmEncryptFinal	980	980	980
R_TSIP_Aes256CcmDecryptInit	2,400	2,400	2,400
R_TSIP_Aes256CcmDecryptUpdate	1,100	1,200	1,300
R_TSIP_Aes256CcmDecryptFinal	2,100	2,100	2,100

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.36 Performance of MAC (AES-CMAC)** 

API	Performance (Unit: cycle)		
	48-byte	64-byte	80-byte
	processing	processing	processing
R_TSIP_Aes128CmacGenerateInit	1,200	1,200	1,200
R_TSIP_Aes128CmacGenerateUpdate	660	700	750
R_TSIP_Aes128CmacGenerateFinal	790	790	790
R_TSIP_Aes128CmacVerifyInit	1,200	1,200	1,200
R_TSIP_Aes128CmacVerifyUpdate	660	710	750
R_TSIP_Aes128CmacVerifyFinal	1,700	1,700	1,700
R_TSIP_Aes256CmacGenerateInit	1,300	1,300	1,300
R_TSIP_Aes256CmacGenerateUpdate	700	740	800
R_TSIP_Aes256CmacGenerateFinal	820	820	820
R_TSIP_Aes256CmacVerifyInit	1,300	1,300	1,300
R_TSIP_Aes256CmacVerifyUpdate	690	740	790
R_TSIP_Aes256CmacVerifyFinal	1,700	1,700	1,700

**Table 1.37 Performance of AES Key Wrap** 

API	Performance (Unit: cycle)		
	Wrap target key = AES-128 Wrap target key = AE		
R_TSIP_Aes128KeyWrap	8,300	13,000	
R_TSIP_Aes256KeyWrap	8,400	14,000	
R_TSIP_Aes128KeyUnwrap	9,300	14,000	
R_TSIP_Aes256KeyUnwrap	9,500	15,000	

**Table 1.38 Performance of Common API (TDES User Key Index Generation)** 

API	Performance (Unit: cycle)
R_TSIP_GenerateTdesKeyIndex	2,800
R_TSIP_GenerateTdesRandomKeyIndex	2,100
R_TSIP_UpdateTdesKeyIndex	2,400

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**Table 1.39 Performance of TDES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_TdesEcbEncryptInit	1,100	1,100	1,100
R_TSIP_TdesEcbEncryptUpdate	550	790	1,100
R_TSIP_TdesEcbEncryptFinal	440	440	440
R_TSIP_TdesEcbDecryptInit	1,100	1,100	1,100
R_TSIP_TdesEcbDecryptUpdate	580	830	1,100
R_TSIP_TdesEcbDecryptFinal	450	450	450
R_TSIP_TdesCbcEncryptInit	1,200	1,200	1,200
R_TSIP_TdesCbcEncryptUpdate	630	870	1,200
R_TSIP_TdesCbcEncryptFinal	460	460	460
R_TSIP_TdesCbcDecryptInit	1,200	1,200	1,200
R_TSIP_TdesCbcDecryptUpdate	650	900	1,200
R_TSIP_TdesCbcDecryptFinal	480	480	480

## Table 1.40 Performance of Common API (ARC4 User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateArc4KeyIndex	4,600
R_TSIP_GenerateArc4RandomKeyIndex	11,000
R_TSIP_UpdateArc4KeyIndex	4,200

#### **Table 1.41 Performance of ARC4**

API	Performance (Unit: cycle)		
	Message size=16byte	Message size=48byte	Message size=80byte
R_TSIP_Arc4EncryptInit	2,100	2,100	2,100
R_TSIP_Arc4EncryptUpdate	490	620	800
R_TSIP_Arc4EncryptFinal	310	310	310
R_TSIP_Arc4DecryptInit	2,100	2,100	2,100
R_TSIP_Arc4DecryptUpdate	490	620	800
R_TSIP_Arc4DecryptFinal	310	310	310

Table 1.42 Performance of Common API (RSA User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateRsa1024PublicKeyIndex	38,000
R_TSIP_GenerateRsa1024PrivateKeyIndex	39,000
R_TSIP_GenerateRsa2048PublicKeyIndex	140,000
R_TSIP_GenerateRsa2048PrivateKeyIndex	140,000
R_TSIP_GenerateRsa1024RandomKeyIndex *1	42,000,000
R_TSIP_GenerateRsa2048RandomKeyIndex *1	390,000,000
R_TSIP_UpdateRsa1024PublicKeyIndex	38,000
R_TSIP_UpdateRsa1024PrivateKeyIndex	39,000
R_TSIP_UpdateRsa2048PublicKeyIndex	140,000
R_TSIP_UpdateRsa2048PrivateKeyIndex	140,000

Note 1. Average value at 10 runs.

## Table 1.43 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA1)

API	Performance (Unit: cycle)		
	Message Message Message size=1byte size=256by		
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	18,000	19,000	20,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.44 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA256)

API	Performance (Unit: cycle)		
	MessageMessageMessagesize=1bytesize=128bytesize=256by		
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	18,000	19,000	20,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.45 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = MD5)

API	Performance (Unit: cycle)		
	Message Message Message size=1byte size=256by		
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	18,000	19,000	19,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.46 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 1,024-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=117byte	
R_TSIP_RsaesPkcs1024Encrypt	23,000	17,000	
R_TSIP_RsaesPkcs1024Decrypt	1,300,000	1,300,000	

#### Table 1.47 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 2,048-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=245byte	
R_TSIP_RsaesPkcs2048Encrypt	150,000	140,000	
R_TSIP_RsaesPkcs2048Decrypt	27,000,000	27,000,000	

## Table 1.48 Performance of HASH (SHA1)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha1Init	130	130	130
R_TSIP_Sha1Update	1,600	1,800	2,000
R_TSIP_Sha1Final	830	830	830

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## Table 1.49 Performance of HASH (SHA256)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha256Init	140]	140	140
R_TSIP_Sha256Update	1,600	1,800	2,000
R_TSIP_Sha256Final	840	840	840

# Table 1.50 Performance of HASH (MD5)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Md5Init	120	120	120
R_TSIP_Md5Update	1,500	1,700	1,900
R_TSIP_Md5Final	780	780	780

API	Performance (Unit: cycle)
R_TSIP_GenerateSha1HmacKeyIndex	3,000
R_TSIP_GenerateSha256HmacKeyIndex	3,000
R_TSIP_UpdateSha1HmacKeyIndex	2,600
R_TSIP_UpdateSha256HmacKeyIndex	2,600

## Table 1.52 Performance of HMAC (SHA1)

API	F	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte	
	processing	processing	processing	
R_TSIP_Sha1HmacGenerateInit	1,400	1,400	1,400	
R_TSIP_Sha1HmacGenerateUpdate	980	1,300	1,500	
R_TSIP_Sha1HmacGenerateFinal	2,000	2,000	2,000	
R_TSIP_Sha1HmacVerifyInit	1,400	1,400	1,400	
R_TSIP_Sha1HmacVerifyUpdate	970	1,300	1,500	
R_TSIP_Sha1HmacVerifyFinal	3,700	3,700	3,700	

# Table 1.53 Performance of HMAC (SHA256)

API	Pe	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte	
	processing	processing	processing	
R_TSIP_Sha256HmacGenerateInit	1,800	1,800	1,800	
R_TSIP_Sha256HmacGenerateUpdate	910	1,200	1,400	
R_TSIP_Sha256HmacGenerateFinal	2,000	2,000	2,000	
R_TSIP_Sha256HmacVerifyInit	1,800	1,800	1,800	
R_TSIP_Sha256HmacVerifyUpdate	910	1,200	1,400	
R_TSIP_Sha256HmacVerifyFinal	3,700	3,700	3,700	

Table 1.54 Performance of Common API (ECC User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateEccP192PublicKeyIndex	3,300
R_TSIP_GenerateEccP224PublicKeyIndex	3,300
R_TSIP_GenerateEccP256PublicKeyIndex	3,300
R_TSIP_GenerateEccP384PublicKeyIndex	3,400
R_TSIP_GenerateEccP192PrivateKeyIndex	3,000
R_TSIP_GenerateEccP224PrivateKeyIndex	3,000
R_TSIP_GenerateEccP256PrivateKeyIndex	3,000
R_TSIP_GenerateEccP384PrivateKeyIndex	2,900
R_TSIP_GenerateEccP192RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP224RandomKeyIndex *1	160,000
R_TSIP_GenerateEccP256RandomKeyIndex *1	160,000
R_TSIP_GenerateEccP384RandomKeyIndex *1	1,100,000
R_TSIP_UpdateEccP192PublicKeyIndex	2,900
R_TSIP_UpdateEccP224PublicKeyIndex	2,900
R_TSIP_UpdateEccP256PublicKeyIndex	2,900
R_TSIP_UpdateEccP384PublicKeyIndex	3,100
R_TSIP_UpdateEccP192PrivateKeyIndex	2,600
R_TSIP_UpdateEccP224PrivateKeyIndex	2,600
R_TSIP_UpdateEccP256PrivateKeyIndex	2,600
R_TSIP_UpdateEccP384PrivateKeyIndex	2,500

Note 1. Average value at 10 runs.

Table 1.55 Performance of ECDSA Signature Generation/Verification

API	Pe	Performance (Unit: cycle)		
	Message	Message	Message	
	size=1byte	size=128byte	size=256byte	
R_TSIP_EcdsaP192SignatureGenerate	180,000	180,000	180,000	
R_TSIP_EcdsaP224SignatureGenerate	180,000	180,000	180,000	
R_TSIP_EcdsaP256SignatureGenerate	180,000	190,000	190,000	
R_TSIP_EcdsaP384SignatureGenerate*1	1,200,000			
R_TSIP_EcdsaP192SignatureVerification	330,000	340,000	340,000	
R_TSIP_EcdsaP224SignatureVerification	360,000	360,000	360,000	
R_TSIP_EcdsaP256SignatureVerification	360,000	360,000	360,000	
R_TSIP_EcdsaP384SignatureVerification*1		2,200,000		

1. Not include SHA384 calculation. Note

API	Performance (Unit: cycle)
R_TSIP_EcdhP256Init	60
R_TSIP_EcdhP256ReadPublicKey	360,000
R_TSIP_EcdhP256MakePublicKey	340,000
R_TSIP_EcdhP256CalculateSharedSecretIndex	380,000
R_TSIP_EcdhP256KeyDerivation	3,800
R_TSIP_EcdheP512KeyAgreement	3,400,000
R_TSIP_Rsa2048DhKeyAgreement	53,000,000

Key exchange performance (without KeyAgreement) was measured with parameters fixed as follows: key exchange format = ECDHE and derived key type = AES-128.

# 1.12 Performance (RX671)

Information on the performance of the TSIP driver on the RX671 is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The optimization level is level 2.

**Table 1.57 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	5,400,000
R_TSIP_Close	310
R_TSIP_GetVersion	22
R_TSIP_GenerateAes128KeyIndex	2,100
R_TSIP_GenerateAes256KeyIndex	2,200
R_TSIP_GenerateAes128RandomKeyIndex	1,200
R_TSIP_GenerateAes256RandomKeyIndex	1,700
R_TSIP_GenerateRandomNumber	540
R_TSIP_GenerateUpdateKeyRingKeyIndex	2,200
R_TSIP_UpdateAes128KeyIndex	1,800
R_TSIP_UpdateAes256KeyIndex	2,000

**Table 1.58 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	8 KB processing 16 KB processing 24 KB processing		
R_TSIP_VerifyFirmwareMAC	17,000	34,000	50,000

**Table 1.59 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,300	1,200	1,200
R_TSIP_Aes128EcbEncryptUpdate	380	480	610
R_TSIP_Aes128EcbEncryptFinal	320	300	300
R_TSIP_Aes128EcbDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbDecryptUpdate	440	540	670
R_TSIP_Aes128EcbDecryptFinal	320	320	320
R_TSIP_Aes256EcbEncryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbEncryptUpdate	400	510	640
R_TSIP_Aes256EcbEncryptFinal	320	310	310
R_TSIP_Aes256EcbDecryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbDecryptUpdate	460	580	710
R_TSIP_Aes256EcbDecryptFinal	330	330	330
R_TSIP_Aes128CbcEncryptInit	1,300	1,300	1,300
R_TSIP_Aes128CbcEncryptUpdate	430	530	660
R_TSIP_Aes128CbcEncryptFinal	330	330	330
R_TSIP_Aes128CbcDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128CbcDecryptUpdate	490	590	720
R_TSIP_Aes128CbcDecryptFinal	340	340	340
R_TSIP_Aes256CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes256CbcEncryptUpdate	440	560	690
R_TSIP_Aes256CbcEncryptFinal	340	340	340
R_TSIP_Aes256CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes256CbcDecryptUpdate	520	630	760
R_TSIP_Aes256CbcDecryptFinal	350	350	350

**Table 1.60 Performance of GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	4,000	4,000	4,000
R_TSIP_Aes128GcmEncryptUpdate	1,600	1,700	1,700
R_TSIP_Aes128GcmEncryptFinal	820	800	800
R_TSIP_Aes128GcmDecryptInit	4,000	4,000	4,000
R_TSIP_Aes128GcmDecryptUpdate	1,600	1,600	1,700
R_TSIP_Aes128GcmDecryptFinal	1,500	1,500	1,500
R_TSIP_Aes256GcmEncryptInit	4,200	4,100	4,100
R_TSIP_Aes256GcmEncryptUpdate	1,600	1,700	1,800
R_TSIP_Aes256GcmEncryptFinal	830	820	820
R_TSIP_Aes256GcmDecryptInit	4,100	4,100	4,100
R_TSIP_Aes256GcmDecryptUpdate	1,600	1,700	1,700
R_TSIP_Aes256GcmDecryptFinal	1,500	1,500	1,500

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.61 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	1,900	1,900	1,900
R_TSIP_Aes128CcmEncryptUpdate	870	950	1,100
R_TSIP_Aes128CcmEncryptFinal	760	750	750
R_TSIP_Aes128CcmDecryptInit	1,800	1,700	1,700
R_TSIP_Aes128CcmDecryptUpdate	810	860	940
R_TSIP_Aes128CcmDecryptFinal	1,500	1,500	1,500
R_TSIP_Aes256CcmEncryptInit	1,900	1,900	1,900
R_TSIP_Aes256CcmEncryptUpdate	940	1,100	1,200
R_TSIP_Aes256CcmEncryptFinal	770	770	770
R_TSIP_Aes256CcmDecryptInit	1,900	1,900	1,900
R_TSIP_Aes256CcmDecryptUpdate	850	930	1,100
R_TSIP_Aes256CcmDecryptFinal	1,500	1,500	1,500

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.62 Performance of MAC (AES-CMAC)** 

API	Performance (Unit: cycle)		
	48-byte	64-byte	80-byte
	processing	processing	processing
R_TSIP_Aes128CmacGenerateInit	880	870	870
R_TSIP_Aes128CmacGenerateUpdate	490	520	560
R_TSIP_Aes128CmacGenerateFinal	630	620	620
R_TSIP_Aes128CmacVerifyInit	870	870	870
R_TSIP_Aes128CmacVerifyUpdate	490	520	560
R_TSIP_Aes128CmacVerifyFinal	1,300	1,300	1,300
R_TSIP_Aes256CmacGenerateInit	980	970	970
R_TSIP_Aes256CmacGenerateUpdate	510	550	600
R_TSIP_Aes256CmacGenerateFinal	650	630	630
R_TSIP_Aes256CmacVerifyInit	970	970	970
R_TSIP_Aes256CmacVerifyUpdate	510	540	590
R_TSIP_Aes256CmacVerifyFinal	1,300	1,300	1,300

**Table 1.63 Performance of AES Key Wrap** 

API	Performance (Unit: cycle)		
	Wrap target key = AES-128 Wrap target key = AE		
R_TSIP_Aes128KeyWrap	6,400	10,000	
R_TSIP_Aes256KeyWrap	6,600	11,000	
R_TSIP_Aes128KeyUnwrap	7,200	11,000	
R_TSIP_Aes256KeyUnwrap	7,400	12,000	

**Table 1.64 Performance of Common API (TDES User Key Index Generation)** 

API	Performance (Unit: cycle)
R_TSIP_GenerateTdesKeyIndex	2,200
R_TSIP_GenerateTdesRandomKeyIndex	1,700
R_TSIP_UpdateTdesKeyIndex	2,000

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**Table 1.65 Performance of TDES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_TdesEcbEncryptInit	800	790	790
R_TSIP_TdesEcbEncryptUpdate	420	610	800
R_TSIP_TdesEcbEncryptFinal	320	300	300
R_TSIP_TdesEcbDecryptInit	800	800	800
R_TSIP_TdesEcbDecryptUpdate	440	630	820
R_TSIP_TdesEcbDecryptFinal	330	320	320
R_TSIP_TdesCbcEncryptInit	840	840	840
R_TSIP_TdesCbcEncryptUpdate	480	660	860
R_TSIP_TdesCbcEncryptFinal	320	320	320
R_TSIP_TdesCbcDecryptInit	840	850	850
R_TSIP_TdesCbcDecryptUpdate	500	690	880
R_TSIP_TdesCbcDecryptFinal	330	330	330

# Table 1.66 Performance of Common API (ARC4 User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateArc4KeyIndex	3,900
R_TSIP_GenerateArc4RandomKeyIndex	8,600
R_TSIP_UpdateArc4KeyIndex	3,700

#### **Table 1.67 Performance of ARC4**

API	Performance (Unit: cycle)		
	Message size=16byte	Message size=48byte	Message size=80byte
R_TSIP_Arc4EncryptInit	1,800	1,800	1,800
R_TSIP_Arc4EncryptUpdate	350	470	600
R_TSIP_Arc4EncryptFinal	230	230	230
R_TSIP_Arc4DecryptInit	1,800	1,800	1,800
R_TSIP_Arc4DecryptUpdate	350	460	600
R_TSIP_Arc4DecryptFinal	230	230	230

# Table 1.68 Performance of Common API (RSA User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateRsa1024PublicKeyIndex	37,000
R_TSIP_GenerateRsa1024PrivateKeyIndex	38,000
R_TSIP_GenerateRsa2048PublicKeyIndex	140,000
R_TSIP_GenerateRsa2048PrivateKeyIndex	140,000
R_TSIP_GenerateRsa1024RandomKeyIndex *1	48,000,000
R_TSIP_GenerateRsa2048RandomKeyIndex *1	350,000,000
R_TSIP_UpdateRsa1024PublicKeyIndex	37,000
R_TSIP_UpdateRsa1024PrivateKeyIndex	38,000
R_TSIP_UpdateRsa2048PublicKeyIndex	140,000
R_TSIP_UpdateRsa2048PrivateKeyIndex	140,000

Note 1. Average value at 10 runs.

## Table 1.69 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA1)

API	Performance (Unit: cycle)		
	Message Message Message size=1byte size=128byte size=256byte		Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	16,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.70 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA256)

API	Performance (Unit: cycle)		
			Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	16,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.71 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = MD5)

API	Performance (Unit: cycle)		
			Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	16,000	17,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.72 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 1,024-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte Message size=117b		
R_TSIP_RsaesPkcs1024Encrypt	20,000	16,000	
R_TSIP_RsaesPkcs1024Decrypt	1,300,000	1,300,000	

#### Table 1.73 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 2,048-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte Message size=245		
R_TSIP_RsaesPkcs2048Encrypt	150,000	140,000	
R_TSIP_RsaesPkcs2048Decrypt	27,000,000	27,000,000	

## Table 1.74 Performance of HASH (SHA1)

API	Performance (Unit: cycle)		
	128-byte 192-byte 256-byte processing processing processing		
R_TSIP_Sha1Init	110	110	110
R_TSIP_Sha1Update	1,300	1,500	1,700
R_TSIP_Sha1Final	660	660	660

RENESAS Sep. 15, 2022

## Table 1.75 Performance of HASH (SHA256)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha256Init	120	120	120
R_TSIP_Sha256Update	1,300	1,500	1,600
R_TSIP_Sha256Final	670	670	670

# Table 1.76 Performance of HASH (MD5)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Md5Init	94	92	90
R_TSIP_Md5Update	1,200	1,300	1,500
R_TSIP_Md5Final	630	630	630

API	Performance (Unit: cycle)
R_TSIP_GenerateSha1HmacKeyIndex	2,300
R_TSIP_GenerateSha256HmacKeyIndex	2,300
R_TSIP_UpdateSha1HmacKeyIndex	2,100
R_TSIP_UpdateSha256HmacKeyIndex	2,000

## Table 1.78 Performance of HMAC (SHA1)

API	F	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte	
	processing	processing	processing	
R_TSIP_Sha1HmacGenerateInit	1,100	1,100	1,100	
R_TSIP_Sha1HmacGenerateUpdate	810	1,100	1,300	
R_TSIP_Sha1HmacGenerateFinal	1,600	1,600	1,600	
R_TSIP_Sha1HmacVerifyInit	1,100	1,100	1,100	
R_TSIP_Sha1HmacVerifyUpdate	800	1,100	1,300	
R_TSIP_Sha1HmacVerifyFinal	2,800	2,800	2,800	

# Table 1.79 Performance of HMAC (SHA256)

API	Р	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte	
	processing	processing	processing	
R_TSIP_Sha256HmacGenerateInit	1,300	1,300	1,300	
R_TSIP_Sha256HmacGenerateUpdate	740	910	1,100	
R_TSIP_Sha256HmacGenerateFinal	1,600	1,600	1,600	
R_TSIP_Sha256HmacVerifyInit	1,300	1,300	1,300	
R_TSIP_Sha256HmacVerifyUpdate	730	910	1,100	
R_TSIP_Sha256HmacVerifyFinal	2,700	2,700	2,700	

Table 1.80 Performance of Common API (ECC User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateEccP192PublicKeyIndex	2,600
R_TSIP_GenerateEccP224PublicKeyIndex	2,600
R_TSIP_GenerateEccP256PublicKeyIndex	2,600
R_TSIP_GenerateEccP384PublicKeyIndex	2,800
R_TSIP_GenerateEccP192PrivateKeyIndex	2,300
R_TSIP_GenerateEccP224PrivateKeyIndex	2,300
R_TSIP_GenerateEccP256PrivateKeyIndex	2,300
R_TSIP_GenerateEccP384PrivateKeyIndex	2,300
R_TSIP_GenerateEccP192RandomKeyIndex *1	140,000
R_TSIP_GenerateEccP224RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP256RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP384RandomKeyIndex *1	1,100,000
R_TSIP_UpdateEccP192PublicKeyIndex	2,400
R_TSIP_UpdateEccP224PublicKeyIndex	2,300
R_TSIP_UpdateEccP256PublicKeyIndex	2,300
R_TSIP_UpdateEccP384PublicKeyIndex	2,500
R_TSIP_UpdateEccP192PrivateKeyIndex	2,100
R_TSIP_UpdateEccP224PrivateKeyIndex	2,000
R_TSIP_UpdateEccP256PrivateKeyIndex	2,000
R_TSIP_UpdateEccP384PrivateKeyIndex	2,100

Note 1. Average value at 10 runs.

**Table 1.81 Performance of ECDSA Signature Generation/Verification** 

API	Performance (Unit: cycle)		
	Message	Message	Message
	size=1byte	size=128byte	size=256byte
R_TSIP_EcdsaP192SignatureGenerate	170,000	170,000	160,000
R_TSIP_EcdsaP224SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP256SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP384SignatureGenerate*1	1,200,000		
R_TSIP_EcdsaP192SignatureVerification	310,000	310,000	310,000
R_TSIP_EcdsaP224SignatureVerification	330,000	330,000	330,000
R_TSIP_EcdsaP256SignatureVerification	330,000	340,000	330,000
R_TSIP_EcdsaP384SignatureVerification*1	2,200,000		

Note 1. Not include SHA384 calculation.

API	Performance (Unit: cycle)
R_TSIP_EcdhP256Init	42
R_TSIP_EcdhP256ReadPublicKey	340,000
R_TSIP_EcdhP256MakePublicKey	310,000
R_TSIP_EcdhP256CalculateSharedSecretIndex	360,000
R_TSIP_EcdhP256KeyDerivation	3,000
R_TSIP_EcdheP512KeyAgreement	3,300,000
R_TSIP_Rsa2048DhKeyAgreement	53,000,000

Key exchange performance (without KeyAgreement) was measured with parameters fixed as follows: key exchange format = ECDHE and derived key type = AES-GCM-128.

# 1.13 Performance (RX72M)

Information on the performance of the TSIP driver on the RX72M is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.83 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	6,300,000
R_TSIP_Close	310
R_TSIP_GetVersion	20
R_TSIP_GenerateAes128KeyIndex	2,200
R_TSIP_GenerateAes256KeyIndex	2,300
R_TSIP_GenerateAes128RandomKeyIndex	1,300
R_TSIP_GenerateAes256RandomKeyIndex	1,800
R_TSIP_GenerateRandomNumber	560
R_TSIP_GenerateUpdateKeyRingKeyIndex	2,300
R_TSIP_UpdateAes128KeyIndex	1,900
R_TSIP_UpdateAes256KeyIndex	2,100

**Table 1.84 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	8 KB processing 16 KB processing 24 KB processing		
R_TSIP_VerifyFirmwareMAC	19,000	38,000	56,000

**Table 1.85 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbEncryptUpdate	380	500	640
R_TSIP_Aes128EcbEncryptFinal	330	330	330
R_TSIP_Aes128EcbDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbDecryptUpdate	450	560	690
R_TSIP_Aes128EcbDecryptFinal	340	340	340
R_TSIP_Aes256EcbEncryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbEncryptUpdate	400	520	650
R_TSIP_Aes256EcbEncryptFinal	320	320	320
R_TSIP_Aes256EcbDecryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbDecryptUpdate	470	590	730
R_TSIP_Aes256EcbDecryptFinal	330	330	330
R_TSIP_Aes128CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcEncryptUpdate	440	560	700
R_TSIP_Aes128CbcEncryptFinal	360	360	360
R_TSIP_Aes128CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcDecryptUpdate	500	610	750
R_TSIP_Aes128CbcDecryptFinal	370	370	370
R_TSIP_Aes256CbcEncryptInit	1,500	1,500	1,500
R_TSIP_Aes256CbcEncryptUpdate	450	570	710
R_TSIP_Aes256CbcEncryptFinal	340	340	340
R_TSIP_Aes256CbcDecryptInit	1,500	1,500	1,500
R_TSIP_Aes256CbcDecryptUpdate	520	650	780
R_TSIP_Aes256CbcDecryptFinal	360	360	360

**Table 1.86 Performance of AES-GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	4,400	4,400	4,400
R_TSIP_Aes128GcmEncryptUpdate	1,600	1,700	1,800
R_TSIP_Aes128GcmEncryptFinal	1,100	1,100	1,100
R_TSIP_Aes128GcmDecryptInit	4,300	4,300	4,300
R_TSIP_Aes128GcmDecryptUpdate	1,600	1,700	1,700
R_TSIP_Aes128GcmDecryptFinal	1,700	1,700	1,700
R_TSIP_Aes256GcmEncryptInit	4,300	4,300	4,300
R_TSIP_Aes256GcmEncryptUpdate	1,600	1,700	1,800
R_TSIP_Aes256GcmEncryptFinal	860	860	860
R_TSIP_Aes256GcmDecryptInit	4,300	4,300	4,300
R_TSIP_Aes256GcmDecryptUpdate	1,600	1,700	1,800
R_TSIP_Aes256GcmDecryptFinal	1,500	1,500	1,500

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.87 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	2,400	2,400	2,400
R_TSIP_Aes128CcmEncryptUpdate	900	960	1,100
R_TSIP_Aes128CcmEncryptFinal	750	750	750
R_TSIP_Aes128CcmDecryptInit	2,500	2,500	2,500
R_TSIP_Aes128CcmDecryptUpdate	810	890	970
R_TSIP_Aes128CcmDecryptFinal	1,500	1,500	1,500
R_TSIP_Aes256CcmEncryptInit	2,000	2,000	2,000
R_TSIP_Aes256CcmEncryptUpdate	960	1,100	1,200
R_TSIP_Aes256CcmEncryptFinal	800	800	800
R_TSIP_Aes256CcmDecryptInit	2,000	2,000	2,000
R_TSIP_Aes256CcmDecryptUpdate	850	950	1,100
R_TSIP_Aes256CcmDecryptFinal	1,600	1,600	1,600

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.88 Performance of AES-CMAC** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	920	910	920
R_TSIP_Aes128CmacGenerateUpdate	490	520	560
R_TSIP_Aes128CmacGenerateFinal	630	620	620
R_TSIP_Aes128CmacVerifyInit	910	920	920
R_TSIP_Aes128CmacVerifyUpdate	490	520	560
R_TSIP_Aes128CmacVerifyFinal	1,300	1,300	1,300
R_TSIP_Aes256CmacGenerateInit	1,100	1,100	1,100
R_TSIP_Aes256CmacGenerateUpdate	520	560	600
R_TSIP_Aes256CmacGenerateFinal	660	660	660
R_TSIP_Aes256CmacVerifyInit	1,100	1,100	1,100
R_TSIP_Aes256CmacVerifyUpdate	530	570	610
R_TSIP_Aes256CmacVerifyFinal	1,300	1,300	1,300

Table 1.89 Performance of AES Key Wrap

API	Performance (Unit: cycle)		
	Wrap target key = AES-128	Wrap target key = AES-256	
R_TSIP_Aes128KeyWrap	6,500	11,000	
R_TSIP_Aes256KeyWrap	6,800	11,000	
R_TSIP_Aes128KeyUnwrap	7,400	12,000	
R_TSIP_Aes256KeyUnwrap	7,600	12,000	

**Table 1.90 Performance of Common API (TDES User Key Index Generation)** 

API	Performance (Unit: cycle)
R_TSIP_GenerateTdesKeyIndex	2,300
R_TSIP_GenerateTdesRandomKeyIndex	1,800
R_TSIP_UpdateTdesKeyIndex	2,100

**Table 1.91 Performance of TDES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_TdesEcbEncryptInit	820	820	810
R_TSIP_TdesEcbEncryptUpdate	430	620	820
R_TSIP_TdesEcbEncryptFinal	320	320	310
R_TSIP_TdesEcbDecryptInit	830	820	820
R_TSIP_TdesEcbDecryptUpdate	450	650	850
R_TSIP_TdesEcbDecryptFinal	330	330	330
R_TSIP_TdesCbcEncryptInit	870	870	870
R_TSIP_TdesCbcEncryptUpdate	480	680	880
R_TSIP_TdesCbcEncryptFinal	340	340	340
R_TSIP_TdesCbcDecryptInit	880	880	880
R_TSIP_TdesCbcDecryptUpdate	500	700	900
R_TSIP_TdesCbcDecryptFinal	360	360	360

# Table 1.92 Performance of Common API (ARC4 User Key Index Generation)

API	Performance (Unit: cycle)		
R_TSIP_GenerateArc4KeyIndex	4,000		
R_TSIP_GenerateArc4RandomKeyIndex	9,200		
R_TSIP_UpdateArc4KeyIndex	3,800		

## Table 1.93 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA1)

API	Performance (Unit: cycle)		
	Message size=16byte	Message size=48byte	Message size=80byte
	Size=Tobyte	Size=40Dyte	
R_TSIP_Arc4EncryptInit	1,900	1,900	1,900
R_TSIP_Arc4EncryptUpdate	360	480	610
R_TSIP_Arc4EncryptFinal	240	230	230
R_TSIP_Arc4DecryptInit	1,900	1,900	1,900
R_TSIP_Arc4DecryptUpdate	360	480	610
R_TSIP_Arc4DecryptFinal	230	230	230

# Table 1.94 Performance of Common API (RSA User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateRsa1024PublicKeyIndex	37,000
R_TSIP_GenerateRsa1024PrivateKeyIndex	38,000
R_TSIP_GenerateRsa2048PublicKeyIndex	140,000
R_TSIP_GenerateRsa2048PrivateKeyIndex	140,000
R_TSIP_GenerateRsa1024RandomKeyIndex *1	50,000,000
R_TSIP_GenerateRsa2048RandomKeyIndex *1	380,000,000
R_TSIP_UpdateRsa1024PublicKeyIndex	37,000
R_TSIP_UpdateRsa1024PrivateKeyIndex	38,000
R_TSIP_UpdateRsa2048PublicKeyIndex	140,000
R_TSIP_UpdateRsa2048PrivateKeyIndex	140,000

Note 1. Average value at 10 runs.

## Table 1.95 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA1)

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=128byte	Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.96 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = SHA256)

API	Performance (Unit: cycle)		cle)
	Message size=1byte	Message size=128byte	Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.97 Performance of RSASSA-PKCS-v1\_5 Signature Generation/Verification (HASH = MD5)

API	Performance (Unit: cycle)		
	MessageMessageMessagesize=1bytesize=128bytesize=256byte		Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.98 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 1,024-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte Message size=117b		
R_TSIP_RsaesPkcs1024Encrypt	21,000	16,000	
R_TSIP_RsaesPkcs1024Decrypt	1,300,000	1,300,000	

#### Table 1.99 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 2,048-Bit Key Size

API	Performance (Unit: cycle)		
	Message size=1byte Message size=245		
R_TSIP_RsaesPkcs2048Encrypt	150,000	140,000	
R_TSIP_RsaesPkcs2048Decrypt	27,000,000	27,000,000	

## Table 1.100 Performance of HASH (SHA1)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha1Init	100	100	100
R_TSIP_Sha1Update	1,300	1,500	1,700
R_TSIP_Sha1Final	660	670	670

RENESAS

# Table 1.101 Performance of HASH (SHA256)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha256Init	110	110	110
R_TSIP_Sha256Update	1,300	1,500	1,700
R_TSIP_Sha256Final	680	680	680

# Table 1.102 Performance of HASH (MD5)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Md5Init	94	94	94
R_TSIP_Md5Update	1,200	1,400	1,500
R_TSIP_Md5Final	630	630	630

API	Performance (Unit: cycle)
R_TSIP_GenerateSha1HmacKeyIndex	2,400
R_TSIP_GenerateSha256HmacKeyIndex	2,400
R_TSIP_UpdateSha1HmacKeyIndex	2,200
R_TSIP_UpdateSha256HmacKeyIndex	2,100

## Table 1.104 Performance of HMAC (SHA1)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha1HmacGenerateInit	1,100	1,100	1,100
R_TSIP_Sha1HmacGenerateUpdate	800	1,100	1,300
R_TSIP_Sha1HmacGenerateFinal	1,700	1,700	1,700
R_TSIP_Sha1HmacVerifyInit	1,100	1,100	1,100
R_TSIP_Sha1HmacVerifyUpdate	810	1,100	1,300
R_TSIP_Sha1HmacVerifyFinal	2,800	2,800	2,800

# Table 1.105 Performance of HMAC (SHA256)

API	Po	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte	
	processing	processing	processing	
R_TSIP_Sha256HmacGenerateInit	1,400	1,400	1,400	
R_TSIP_Sha256HmacGenerateUpdate	730	910	1,100	
R_TSIP_Sha256HmacGenerateFinal	1,600	1,600	1,600	
R_TSIP_Sha256HmacVerifyInit	1,400	1,400	1,400	
R_TSIP_Sha256HmacVerifyUpdate	730	910	1,100	
R_TSIP_Sha256HmacVerifyFinal	2,800	2,800	2,800	

**Table 1.106 Performance of Common API (ECC User Key Index Generation)** 

API	Performance (Unit: cycle)
R_TSIP_GenerateEccP192PublicKeyIndex	2,700
R_TSIP_GenerateEccP224PublicKeyIndex	2,700
R_TSIP_GenerateEccP256PublicKeyIndex	2,700
R_TSIP_GenerateEccP384PublicKeyIndex	2,900
R_TSIP_GenerateEccP192PrivateKeyIndex	2,400
R_TSIP_GenerateEccP224PrivateKeyIndex	2,400
R_TSIP_GenerateEccP256PrivateKeyIndex	2,400
R_TSIP_GenerateEccP384PrivateKeyIndex	2,400
R_TSIP_GenerateEccP192RandomKeyIndex *1	140,000
R_TSIP_GenerateEccP224RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP256RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP384RandomKeyIndex *1	1,100,000
R_TSIP_UpdateEccP192PublicKeyIndex	2,400
R_TSIP_UpdateEccP224PublicKeyIndex	2,400
R_TSIP_UpdateEccP256PublicKeyIndex	2,400
R_TSIP_UpdateEccP384PublicKeyIndex	2,600
R_TSIP_UpdateEccP192PrivateKeyIndex	2,100
R_TSIP_UpdateEccP224PrivateKeyIndex	2,200
R_TSIP_UpdateEccP256PrivateKeyIndex	2,100
R_TSIP_UpdateEccP384PrivateKeyIndex	2,200

Note 1. Average value at 10 runs.

**Table 1.107 Performance of ECDSA Signature Generation/Verification** 

API	Performance (Unit: cycle)		
	Message	Message	Message
	size=1byte	size=128byte	size=256byte
R_TSIP_EcdsaP192SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP224SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP256SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP384SignatureGenerate*1	1,200,000		
R_TSIP_EcdsaP192SignatureVerification	310,000	310,000	310,000
R_TSIP_EcdsaP224SignatureVerification	330,000	330,000	330,000
R_TSIP_EcdsaP256SignatureVerification	330,000	330,000	340,000
R_TSIP_EcdsaP384SignatureVerification*1	2,100,000		

1. Not include SHA384 calculation. Note

## **Table 1.108 Performance of Key Exchange**

API	Performance (Unit: cycle)
R_TSIP_EcdhP256Init	40
R_TSIP_EcdhP256ReadPublicKey	340,000
R_TSIP_EcdhP256MakePublicKey	310,000
R_TSIP_EcdhP256CalculateSharedSecretIndex	360,000
R_TSIP_EcdhP256KeyDerivation	3,200
R_TSIP_EcdheP512KeyAgreement	3,300,000
R_TSIP_Rsa2048DhKeyAgreement	53,000,000

Key exchange performance (without KeyAgreement) was measured with parameters fixed as follows: key exchange format = ECDHE and derived key type = AES-128.

# 1.14 Performance (RX72N)

Information on the performance of the TSIP driver on the RX72N is shown below. Performance is measured using cycles of the core clock ICLK as the basic unit. The frequency of the TSIP operating clock PCLKB is set to ICLK:PCLKB = 2:1.

The Optimization level is level 2.

**Table 1.109 Performance of each APIs** 

API	Performance (Unit: cycle)
R_TSIP_Open	6,200,000
R_TSIP_Close	310
R_TSIP_GetVersion	18
R_TSIP_GenerateAes128KeyIndex	2,200
R_TSIP_GenerateAes256KeyIndex	2,300
R_TSIP_GenerateAes128RandomKeyIndex	1,300
R_TSIP_GenerateAes256RandomKeyIndex	1,800
R_TSIP_GenerateRandomNumber	550
R_TSIP_GenerateUpdateKeyRingKeyIndex	2,300
R_TSIP_UpdateAes128KeyIndex	1,900
R_TSIP_UpdateAes256KeyIndex	2,100

**Table 1.110 Performance of Firmware Verify APIs** 

API	Performance (Unit: cycle)		
	8 KB processing 16 KB processing 24 KB processing		
R_TSIP_VerifyFirmwareMAC	19,000	38,000	56,000

**Table 1.111 Performance of AES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_Aes128EcbEncryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbEncryptUpdate	390	510	640
R_TSIP_Aes128EcbEncryptFinal	320	320	320
R_TSIP_Aes128EcbDecryptInit	1,300	1,300	1,300
R_TSIP_Aes128EcbDecryptUpdate	450	560	700
R_TSIP_Aes128EcbDecryptFinal	340	340	340
R_TSIP_Aes256EcbEncryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbEncryptUpdate	400	520	660
R_TSIP_Aes256EcbEncryptFinal	330	330	330
R_TSIP_Aes256EcbDecryptInit	1,400	1,400	1,400
R_TSIP_Aes256EcbDecryptUpdate	470	590	730
R_TSIP_Aes256EcbDecryptFinal	340	340	340
R_TSIP_Aes128CbcEncryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcEncryptUpdate	440	560	700
R_TSIP_Aes128CbcEncryptFinal	350	350	350
R_TSIP_Aes128CbcDecryptInit	1,400	1,400	1,400
R_TSIP_Aes128CbcDecryptUpdate	500	610	750
R_TSIP_Aes128CbcDecryptFinal	360	360	360
R_TSIP_Aes256CbcEncryptInit	1,500	1,500	1,500
R_TSIP_Aes256CbcEncryptUpdate	450	570	710
R_TSIP_Aes256CbcEncryptFinal	350	350	350
R_TSIP_Aes256CbcDecryptInit	1,500	1,500	1,500
R_TSIP_Aes256CbcDecryptUpdate	530	650	790
R_TSIP_Aes256CbcDecryptFinal	360	360	360

**Table 1.112 Performance of AES-GCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128GcmEncryptInit	4,400	4,400	4,400
R_TSIP_Aes128GcmEncryptUpdate	1,600	1,700	1,800
R_TSIP_Aes128GcmEncryptFinal	1,100	1,100	1,100
R_TSIP_Aes128GcmDecryptInit	4,300	4,300	4,300
R_TSIP_Aes128GcmDecryptUpdate	1,600	1,700	1,800
R_TSIP_Aes128GcmDecryptFinal	1,700	1,700	1,700
R_TSIP_Aes256GcmEncryptInit	4,300	4,300	4,300
R_TSIP_Aes256GcmEncryptUpdate	1,600	1,700	1,800
R_TSIP_Aes256GcmEncryptFinal	870	870	870
R_TSIP_Aes256GcmDecryptInit	4,300	4,300	4,300
R_TSIP_Aes256GcmDecryptUpdate	1,600	1,700	1,800
R_TSIP_Aes256GcmDecryptFinal	1,500	1,500	1,500

GCM performance was measured with parameters fixed as follows: ivec = 1,024 bits, AAD = 720 bits, and authentication tag = 128 bits.

**Table 1.113 Performance of AES-CCM** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CcmEncryptInit	2,400	2,400	2,400
R_TSIP_Aes128CcmEncryptUpdate	900	970	1,100
R_TSIP_Aes128CcmEncryptFinal	750	750	750
R_TSIP_Aes128CcmDecryptInit	2,500	2,500	2,500
R_TSIP_Aes128CcmDecryptUpdate	820	890	970
R_TSIP_Aes128CcmDecryptFinal	1,500	1,500	1,500
R_TSIP_Aes256CcmEncryptInit	2,000	2,000	2,000
R_TSIP_Aes256CcmEncryptUpdate	960	1,100	1,200
R_TSIP_Aes256CcmEncryptFinal	790	790	790
R_TSIP_Aes256CcmDecryptInit	2,000	2,000	2,000
R_TSIP_Aes256CcmDecryptUpdate	860	960	1,100
R_TSIP_Aes256CcmDecryptFinal	1,600	1,600	1,600

CCM performance was measured with parameters fixed as follows: nonce = 104 bits, AAD = 880 bits, and MAC = 128 bits.

**Table 1.114 Performance of AES-CMAC** 

API	Performance (Unit: cycle)		
	48-byte processing	64-byte processing	80-byte processing
R_TSIP_Aes128CmacGenerateInit	910	910	910
R_TSIP_Aes128CmacGenerateUpdate	490	520	560
R_TSIP_Aes128CmacGenerateFinal	630	640	640
R_TSIP_Aes128CmacVerifyInit	910	910	910
R_TSIP_Aes128CmacVerifyUpdate	490	520	560
R_TSIP_Aes128CmacVerifyFinal	1,300	1,300	1,300
R_TSIP_Aes256CmacGenerateInit	1,100	1,100	1,100
R_TSIP_Aes256CmacGenerateUpdate	510	560	610
R_TSIP_Aes256CmacGenerateFinal	650	650	650
R_TSIP_Aes256CmacVerifyInit	1,100	1,100	1,100
R_TSIP_Aes256CmacVerifyUpdate	510	560	610
R_TSIP_Aes256CmacVerifyFinal	1,300	1,300	1,300

**Table 1.115 Performance of AES Key Wrap** 

API	Performance	Performance (Unit: cycle)		
	Wrap target key = AES-128	Wrap target key = AES-256		
R_TSIP_Aes128KeyWrap	6,500	11,000		
R_TSIP_Aes256KeyWrap	6,700	11,000		
R_TSIP_Aes128KeyUnwrap	7,400	12,000		
R_TSIP_Aes256KeyUnwrap	7,600	12,000		

**Table 1.116 Performance of Common API (TDES User Key Index Generation)** 

API	Performance (Unit: cycle)
R_TSIP_GenerateTdesKeyIndex	2,300
R_TSIP_GenerateTdesRandomKeyIndex	1,800
R_TSIP_UpdateTdesKeyIndex	2,100

RENESAS

**Table 1.117 Performance of TDES** 

API	Performance (Unit: cycle)		
	16-byte processing	48-byte processing	80-byte processing
R_TSIP_TdesEcbEncryptInit	820	820	820
R_TSIP_TdesEcbEncryptUpdate	430	630	820
R_TSIP_TdesEcbEncryptFinal	330	320	320
R_TSIP_TdesEcbDecryptInit	830	830	830
R_TSIP_TdesEcbDecryptUpdate	450	650	850
R_TSIP_TdesEcbDecryptFinal	340	340	340
R_TSIP_TdesCbcEncryptInit	880	880	880
R_TSIP_TdesCbcEncryptUpdate	490	690	890
R_TSIP_TdesCbcEncryptFinal	350	350	350
R_TSIP_TdesCbcDecryptInit	880	880	880
R_TSIP_TdesCbcDecryptUpdate	510	710	910
R_TSIP_TdesCbcDecryptFinal	370	370	370

# Table 1.118 Performance of Common API (ARC4 User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateArc4KeyIndex	4,000
R_TSIP_GenerateArc4RandomKeyIndex	9,100
R_TSIP_UpdateArc4KeyIndex	3,800

#### **Table 1.119 Performance of ARC4**

API	Performance (Unit: cycle)		
	Message size=16byte	Message size=48byte	Message size=80byte
R_TSIP_Arc4EncryptInit	1,900	1,900	1,900
R_TSIP_Arc4EncryptUpdate	360	480	610
R_TSIP_Arc4EncryptFinal	220	220	220
R_TSIP_Arc4DecryptInit	1,900	1,900	1,900
R_TSIP_Arc4DecryptUpdate	360	480	610
R_TSIP_Arc4DecryptFinal	220	220	220

Table 1.120 Performance of Common API (RSA User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateRsa1024PublicKeyIndex	37,000
R_TSIP_GenerateRsa1024PrivateKeyIndex	38,000
R_TSIP_GenerateRsa2048PublicKeyIndex	140,000
R_TSIP_GenerateRsa2048PrivateKeyIndex	140,000
R_TSIP_GenerateRsa1024RandomKeyIndex *1	49,000,000
R_TSIP_GenerateRsa2048RandomKeyIndex *1	490,000,000
R_TSIP_UpdateRsa1024PublicKeyIndex	37,000
R_TSIP_UpdateRsa1024PrivateKeyIndex	38,000
R_TSIP_UpdateRsa2048PublicKeyIndex	140,000
R_TSIP_UpdateRsa2048PrivateKeyIndex	140,000

Note 1. Average value at 10 runs.

## Table 1.121 Performance of RSASSA-PKCS1-v1\_5 Signature Generation/Verification (HASH = SHA1)

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=128byte	Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.122 Performance of RSASSA-PKCS1-v1\_5 Signature Generation/Verification (HASH = **SHA256)**

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=128byte	Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

#### Table 1.123 Performance of RSASSA-PKCS1-v1\_5 Signature Generation/Verification (HASH = MD5)

API	Performance (Unit: cycle)		
	Message size=1byte	Message size=128byte	Message size=256byte
R_TSIP_RsassaPkcs1024SignatureGenerate	1,300,000	1,300,000	1,300,000
R_TSIP_RsassaPkcs1024SignatureVerification	17,000	18,000	18,000
R_TSIP_RsassaPkcs2048SignatureGenerate	27,000,000	27,000,000	27,000,000
R_TSIP_RsassaPkcs2048SignatureVerification	140,000	140,000	140,000

## Table 1.124 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 1,024-Bit Key Size

API	Performance (Unit: cycle)	
	Message size=1byte	Message size=117byte
R_TSIP_RsaesPkcs1024Encrypt	21,000	16,000
R_TSIP_RsaesPkcs1024Decrypt	1,300,000	1,300,000

# Table 1.125 Performance of RSAES-PKCS1-v1\_5 Encryption/Decryption with 2,048-Bit Key Size

API	Performance (Unit: cycle)	
	Message size=1byte	Message size=245byte
R_TSIP_RsaesPkcs2048Encrypt	150,000	140,000
R_TSIP_RsaesPkcs2048Decrypt	27,000,000	27,000,000

## Table 1.126 Performance of HASH (SHA1)

API	Performance (Unit: cycle)		cle)
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha1Init	100	100	100
R_TSIP_Sha1Update	1,300	1,500	1,700
R_TSIP_Sha1Final	670	670	670

RENESAS Sep. 15, 2022

# Table 1.127 Performance of HASH (SHA256)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha256Init	110	110	110
R_TSIP_Sha256Update	1,300	1,500	1,700
R_TSIP_Sha256Final	670	680	670

# Table 1.128 Performance of HASH (MD5)

API	Performance (Unit: cycle)		cle)
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Md5Init	92	94	94
R_TSIP_Md5Update	1,200	1,400	1,500
R_TSIP_Md5Final	640	640	640

API	Performance (Unit: cycle)
R_TSIP_GenerateSha1HmacKeyIndex	2,400
R_TSIP_GenerateSha256HmacKeyIndex	2,400
R_TSIP_UpdateSha1HmacKeyIndex	2,200
R_TSIP_UpdateSha256HmacKeyIndex	2,200

## Table 1.130 Performance of HMAC (SHA1)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha1HmacGenerateInit	1,100	1,100	1,100
R_TSIP_Sha1HmacGenerateUpdate	800	1,000	1,300
R_TSIP_Sha1HmacGenerateFinal	1,700	1,700	1,700
R_TSIP_Sha1HmacVerifyInit	1,100	1,100	1,100
R_TSIP_Sha1HmacVerifyUpdate	800	1,100	1,300
R_TSIP_Sha1HmacVerifyFinal	2,800	2,800	2,800

# Table 1.131 Performance of HMAC (SHA256)

API	Performance (Unit: cycle)		
	128-byte	192-byte	256-byte
	processing	processing	processing
R_TSIP_Sha256HmacGenerateInit	1,400	1,400	1,400
R_TSIP_Sha256HmacGenerateUpdate	730	910	1,100
R_TSIP_Sha256HmacGenerateFinal	1,600	1,600	1,600
R_TSIP_Sha256HmacVerifyInit	1,400	1,400	1,400
R_TSIP_Sha256HmacVerifyUpdate	730	910	1,100
R_TSIP_Sha256HmacVerifyFinal	2,800	2,800	2,800

Table 1.132 Performance of Common API (ECC User Key Index Generation)

API	Performance (Unit: cycle)
R_TSIP_GenerateEccP192PublicKeyIndex	2,700
R_TSIP_GenerateEccP224PublicKeyIndex	2,700
R_TSIP_GenerateEccP256PublicKeyIndex	2,700
R_TSIP_GenerateEccP384PublicKeyIndex	2,900
R_TSIP_GenerateEccP192PrivateKeyIndex	2,400
R_TSIP_GenerateEccP224PrivateKeyIndex	2,400
R_TSIP_GenerateEccP256PrivateKeyIndex	2,400
R_TSIP_GenerateEccP384PrivateKeyIndex	2,400
R_TSIP_GenerateEccP192RandomKeyIndex *1	140,000
R_TSIP_GenerateEccP224RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP256RandomKeyIndex *1	150,000
R_TSIP_GenerateEccP384RandomKeyIndex *1	1,100,000
R_TSIP_UpdateEccP192PublicKeyIndex	2,500
R_TSIP_UpdateEccP224PublicKeyIndex	2,400
R_TSIP_UpdateEccP256PublicKeyIndex	2,400
R_TSIP_UpdateEccP384PublicKeyIndex	2,600
R_TSIP_UpdateEccP192PrivateKeyIndex	2,100
R_TSIP_UpdateEccP224PrivateKeyIndex	2,100
R_TSIP_UpdateEccP256PrivateKeyIndex	2,100
R_TSIP_UpdateEccP384PrivateKeyIndex	2,200

Note 1. Average value at 10 runs.

**Table 1.133 Performance of ECDSA Signature Generation/Verification** 

API	Performance (Unit: cycle)		
	Message	Message	Message
	size=1byte	size=128byte	size=256byte
R_TSIP_EcdsaP192SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP224SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP256SignatureGenerate	170,000	170,000	170,000
R_TSIP_EcdsaP384SignatureGenerate*1	1,200,000		
R_TSIP_EcdsaP192SignatureVerification	310,000	310,000	310,000
R_TSIP_EcdsaP224SignatureVerification	330,000	330,000	330,000
R_TSIP_EcdsaP256SignatureVerification	340,000	340,000	340,000
R_TSIP_EcdsaP384SignatureVerification*1	2,100,000		

Note 1. Not include SHA384 calculation.

API	Performance (Unit: cycle)
R_TSIP_EcdhP256Init	40
R_TSIP_EcdhP256ReadPublicKey	340,000
R_TSIP_EcdhP256MakePublicKey	310,000
R_TSIP_EcdhP256CalculateSharedSecretIndex	360,000
R_TSIP_EcdhP256KeyDerivation	3,200
R_TSIP_EcdheP512KeyAgreement	3,200,000
R_TSIP_Rsa2048DhKeyAgreement	53,000,000

Key exchange performance (without KeyAgreement) was measured with parameters fixed as follows: key exchange format = ECDHE and derived key type = AES-128.

#### 2. API Information

#### 2.1 Hardware Requirements

The TSIP driver depends upon the TSIP capabilities provided on the MCU. Use a model name from the RX231 Group, RX23W Group, RX65N, RX651 Group, RX66N Group, RX66T Group, RX671 Group, RX72M Group, RX72N Group, or RX72T Group that provides built-in TSIP.

#### 2.2 Software Requirements

The TSIP driver is dependent on the following module:

r\_bsp Use rev7.10 or later.

- When using the RX231 or RX23W (On the RX231, a portion of the comment below following "= Chip" differs.)

Change the following macro value to 0xB, or 0xD(Only RX23W) of the file r\_bsp\_config.h in the r\_config folder.

```
/* Chip version.
  Character(s) = Value for macro =
                = Chip version A
     = 0xA
                = Security function not included.
     = 0xB
                = Chip version B
                = Security function included.
     = 0xC
                = Chip version C
                = Security function not included.
     = 0xD
                = Chip version D
                = Security function included.
#define BSP CFG MCU PART VERSION
                                        (0xB)
```

- When using the RX66T or RX72T (On the RX72T, a portion of the comment below following "= PGA" differs.)

Change the value of the following macro in r\_bsp\_config.h in the r\_config folder to 0xE, 0xF, or 0x10.

```
/* Whether PGA differential input, Encryption and USB are included or not.
```

#define BSP\_CFG\_MCU\_PART\_FUNCTION (0xE)

```
Character(s) = Value for macro = Description
        =0xA
                   = PGA differential input included, Encryption module not included,
Α
                      USB module not included
В
        =0xB
                    = PGA differential input not included, Encryption module not included,
                      USB module not included
C
        =0xC
                    = PGA differential input included, Encryption module not included,
                      USB module included
E
        =0xE
                   = PGA differential input included, Encryption module included,
                      USB module not included
F
        =0xF
                   = PGA differential input not included, Encryption module included,
                      USB module not included
        = 0x10
                   = PGA differential input included, Encryption module included,
G
                      USB module included
```

R20AN0548EJ0116 Rev.1.16 Sep. 15, 2022

- If using RX66N, RX671, RX72M, or RX72N

Change the value of the following macro of r\_bsp\_config.h in the r\_config folder to 0x11

Change the value of the following macro of r\_bsp\_config.h in the r\_config folder to true.

```
/* Whether Encryption and SDHI/SDSI are included or not.
    Character(s) = Value for macro = Description
    A = false = Encryption module not included, SDHI/SDSI module not included
    B = false = Encryption module not included, SDHI/SDSI module included
    D = false = Encryption module not included, SDHI/SDSI module included
    E = true = Encryption module included, SDHI/SDSI module not included
    F = true = Encryption module included, SDHI/SDSI module included
    H = true = Encryption module included, SDHI/SDSI module included
*/
#define BSP_CFG_MCU_PART_ENCRYPTION_INCLUDED (true)
```

# 2.3 Supported Toolchain

The operation of the TSIP driver with the following toolchain has been confirmed.

RX Family C/C++ Compiler Package V3.04.00

#### 2.4 Header File

All API calls and their supported interface definitions are contained in r\_tsip\_rx\_if.h.

#### 2.5 Integer Types

This project uses ANSI C99.



#### 2.6 API Data Structure

For the data structures used in the TSIP driver, refer to r\_tsip\_rx\_if.h.

#### 2.7 Return Values

This shows the different values API functions can return. This enum is found in r\_tsip\_rx\_if.h along with the API function declarations.

```
typedef enum e_tsip_err
  TSIP_SUCCESS=0,
  TSIP_ERR_FAIL,
                                            // Self-check failed to terminate normally, or
                                            // Detected illegal MAC by using
                                            // R_TSIP_VerifyFirmwareMAC. or each R_TSIP_ function
                                            // internal error.
  TSIP_ERR_RESOURCE_CONFLICT,
                                            // A resource conflict occurred because a resource required
                                            // by the processing routine was in use by another
                                            // processing routine.
  TSIP ERR RETRY,
                                            // Indicates that self-check terminated with an error. Run the
                                            // function again.
                                            // An error occuerd when setting the invalid key index.
  TSIP_ERR_KEY_SET,
  TSIP_ERR_AUTHENTICATION
                                            // Authentication failed
  TSIP_ERR_CALLBACK_UNREGIST,
                                            // Callback function is not registered.
   TSIP_ERR_PARAMETER,
                                            // Input date is illegal.
  TSIP ERR PROHIBIT FUNCTION,
                                            // An invalid function call occurred.
  TSIP_RESUME_FIRMWARE_GENERATE_MAC, // There is additional processing. It is necessary to
                                                    // call the API again.
  TSIP ERR VERIFICATION FAIL,
                                            // Verification of TLS1.3 handshake failed.
}e_tsip_err_t
```

#### 2.8 Adding the FIT Module to Your Project

This module must be added to each project in which it is used. Renesas recommends using "Smart Configurator" described in (1) or (3). However, "Smart Configurator" only supports some RX devices. Please use the methods of (2) or (4) for unsupported RX devices.

- (1) Adding the FIT module to your project using "Smart Configurator" in e<sup>2</sup> studio By using the "Smart Configurator" in e<sup>2</sup> studio, the FIT module is automatically added to your project. Refer to "Renesas e<sup>2</sup> studio Smart Configurator User Guide (R20AN0451)" for details.
- (2) Adding the FIT module to your project using "FIT Configurator" in e<sup>2</sup> studio
  By using the "FIT Configurator" in e<sup>2</sup> studio, the FIT module is automatically added to your project.
  Refer to "Adding Firmware Integration Technology Modules to Projects (R01AN1723)" for details.
- (3) Adding the FIT module to your project using "Smart Configurator" on CS+ By using the "Smart Configurator Standalone version" in CS+, the FIT module is automatically added to your project. Refer to "Renesas e² studio Smart Configurator User Guide (R20AN0451)" for details.
- (4) Adding the FIT module to your project in CS+ In CS+, please manually add the FIT module to your project. Refer to "Adding Firmware Integration Technology Modules to CS+ Projects (R01AN1826)" for details.

RENESAS

#### 3. API Functions

#### 3.1 List of API Functions

The TSIP driver implements the following API functions

- (1) TSIP initialization-related API functions
- (2) API to generate user key index data used in AES/DES/ARC4/RSA/ECC encryption and HMAC computation, API to generate key index data used for key updates, and API to update user key index data
- (3) API functions for automatically generating AES/DES/ARC4/RSA/ECC user key index from random numbers
- (4) API function for generating random numbers
- (5) API for cryptographic algorithms
- (6) API for securely updating firmware, booting up, etc.
- (7) API for SSL/TLS cooperation function
- (8) API for key exchange
- (9) API for key wrap

**Table 3.1 Table of APIs** 

Туре	API	Description	TSIP -Lite	TSIP
(1)	R_TSIP_Open	Enables TSIP functionality.	✓ V	V
	R_TSIP_Close	Disables TSIP functionality.	<b>V</b>	<b>'</b>
	R_TSIP_SoftwareReset	Resets the TSIP module.	<b>V</b>	<b>/</b>
	R_TSIP_GetVersion	Outputs the TSIP driver version.	<b>V</b>	~
(2)	R_TSIP_GenerateAes128KeyIndex	Generates a 128-bit AES user key index.	~	~
	R_TSIP_GenerateAes256KeyIndex	Generates a 256-bit AES user key index.	~	~
	R_TSIP_GenerateUpdateKeyRingKeyIn dex	Generates a keyring key index for key updating.	~	~
	R_TSIP_GenerateTdesKeyIndex	Generates a Triple-DES user key index.		~
	R_TSIP_GenerateArc4KeyIndex	Generates a ARC4 user key index.		~
	R_TSIP_GenerateRsa1024PrivateKeyIn dex	Generates a 1024-bit RSA private key user key index.		~
	R_TSIP_GenerateRsa1024PublicKeyInd ex	Generates a 1024-bit RSA public key user key index.		~
	R_TSIP_GenerateRsa2048PrivateKeyIn dex	Generates a 2048-bit RSA private key user key index.		~
	R_TSIP_GenerateRsa2048PublicKeyInd ex	Generates a 2048-bit RSA public key user key index.		~
	R_TSIP_GenerateRsa3072PublicKeyInd ex	Generates a 3072-bit RSA public key user key index.		~
	R_TSIP_GenerateRsa4096PublicKeyInd ex	Generates a 4096-bit RSA public key user key index.		~
	R_TSIP_GenerateTlsRsaPublicKeyInde x	Generates an RSA 2048-bit public key user key index used in TLS cooperation.		~
	R_TSIP_GenerateEccP192PublicKeyInd ex	Generates an ECC P-192 public key user key index.		~
	R_TSIP_GenerateEccP224PublicKeyInd ex	Generates an ECC P-224 public key user key index.		~
	R_TSIP_GenerateEccP256PublicKeyInd ex	Generates an ECC P-256 public key user key index.		~
	R_TSIP_GenerateEccP384PublicKeyInd ex	Generates an ECC P-384 public key user key index.		<b>'</b>
	R_TSIP_GenerateEccP192PrivateKeyIn	Generates an ECC P-192 private key		~

Туре	API	Description	TSIP -Lite	TSIP
	dex	user key index.		
	R_TSIP_GenerateEccP224PrivateKeyIn dex	Generates an ECC P-224 private key user key index.		~
	R_TSIP_GenerateEccP256PrivateKeyIn dex	Generates an ECC P-256 private key user key index.		~
	R_TSIP_GenerateEccP384PrivateKeyIn dex	Generates an ECC P-384 private key user key index.		~
	R_TSIP_GenerateSha1HmacKeyIndex	Generates a user key index for SHA1-HMAC computation.		~
	R_TSIP_GenerateSha256HmacKeyInde x	Generates a user key index for SHA256-HMAC computation.		~
(2)	R_TSIP_UpdateAes128KeyIndex	Updates an AES 128-bit user key index.	<b>'</b>	~
	R_TSIP_UpdateAes256KeyIndex	Updates an AES 256-bit user key index.	~	~
	R_TSIP_UpdateTdesKeyIndex	Updates a TDES user key index.		~
	R_TSIP_UpdateArc4KeyIndex	Updates a ARC4 user key index.		<b>/</b>
	R_TSIP_UpdateRsa1024PrivateKeyInde x	Updates the user key index for an RSA 1024-bit private key.		~
	R_TSIP_UpdateRsa1024PublicKeyIndex	Updates the user key index for an RSA 1024-bit public key.		~
	R_TSIP_UpdateRsa2048PrivateKeyInde x	Updates the user key index for an RSA 2048-bit private key.		~
	R_TSIP_UpdateRsa2048PublicKeyIndex	Updates the user key index for an RSA 2048-bit public key.		~
	R_TSIP_UpdateRsa3072PublicKeyIndex	Updates the user key index for an RSA 3072-bit public key.		~
	R_TSIP_UpdateRsa4096PublicKeyIndex	Updates the user key index for an RSA 4096-bit public key.		~
	R_TSIP_UpdateEccP192PublicKeyIndex	Updates the user key index for an ECC P-192 public key		~
	R_TSIP_UpdateEccP224PublicKeyIndex	Updates the user key index for an ECC P-224 public key		~
	R_TSIP_UpdateEccP256PublicKeyIndex	Updates the user key index for an ECC P-256 public key		~
	R_TSIP_UpdateEccP384PublicKeyIndex	Updates the user key index for an ECC P-384 public key		~
	R_TSIP_UpdateEccP192PrivateKeyInde x	Updates the user key index for an ECC P-192 private key		~
	R_TSIP_UpdateEccP224PrivateKeyInde x	Updates the user key index for an ECC P-224 private key		~
	R_TSIP_UpdateEccP256PrivateKeyInde x	Updates the user key index for an ECC P-256 private key		~
	R_TSIP_UpdateEccP384PrivateKeyInde x	Updates the user key index for an ECC P-384 private key		<b>'</b>
	R_TSIP_UpdateSha1HmacKeyIndex	Updates a user key index for SHA1-HMAC computation.		~
	R_TSIP_UpdateSha256HmacKeyIndex	Updates a user key index for SHA256-HMAC computation.		~
(3)	R_TSIP_GenerateAes128RandomKeyIn dex	Generates a random128-bit AES user key index.	~	<b>'</b>
	R_TSIP_GenerateAes256RandomKeyIn dex	Generates a random 256-bit AES user key index.	~	~
	R_TSIP_GenerateTdesRandomKeyInde	Generates a random Triple-DES user		~

Туре	API Description		TSIP -Lite	TSIP
	Х	key index.		
	R_TSIP_GenerateArc4RandomKeyInde x	Generates a random ARC4 user key index.		<b>'</b>
	R_TSIP_GenerateRsa1024RandomKeyl ndex	Generates a public key corresponding to the user key index for an RSA 1024-bit private key. The public key exponent is fixed at 0x10001.		V
	R_TSIP_GenerateRsa2048RandomKeyl ndex	Generates a public key corresponding to the user key index for an RSA 2048-bit private key. The public key exponent is fixed at 0x10001.		
	R_TSIP_GenerateTlsP256EccKeyIndex	Generates a key pair from a random number used by the TLS cooperation function for elliptic curve cryptography over a 256-bit prime field.		V
	R_TSIP_GenerateTls13P256EccKeyInd ex	Generates a key pair from a random number used by the TLS1.3 cooperation function for elliptic curve cryptography over a 256-bit prime field.		•
	R_TSIP_GenerateEccP192RandomKeyI denotes a public key corresponding to the user key index for an ECC P-192 private key.			•
	R_TSIP_GenerateEccP224RandomKeyIndex	Generates a public key corresponding to the user key index for an ECC P-224 private key.		<b>'</b>
	R_TSIP_GenerateEccP256RandomKeyl ndex	Generates a public key corresponding to the user key index for an ECC P-256 private key.		•
	R_TSIP_GenerateEccP384RandomKeyl ndex	Generates a public key corresponding to the user key index for an ECC P-384 private key.		•
(4)	R_TSIP_GenerateRandomNumber	Generates a random number.	~	<b>'</b>
(5)	R_TSIP_Aes128EcbEncryptInit	Prepares to encrypt data in AES128- ECB mode using a 128-bit AES user key index.	V	•
	R_TSIP_Aes128EcbEncryptUpdate	Encrypts data in AES128-ECB mode.	~	~
	R_TSIP_Aes128EcbEncryptFinal	Performs final processing for encryption in AES128-ECB mode.	~	•
	R_TSIP_Aes128EcbDecryptInit	Prepares to decrypt data in AES128- ECB mode using a 128-bit AES user key index.		
	R_TSIP_Aes128EcbDecryptUpdate	Decrypts data in AES128-ECB mode.	<b>'</b>	<b>V</b>
	R_TSIP_Aes128EcbDecryptFinal	Performs final processing for decryption in AES128-ECB mode.	<b>'</b>	<b>'</b>
	R_TSIP_Aes256EcbEncryptInit	Prepares to encrypt data in AES256- ECB mode using a 256-bit AES user key index.	~	<b>'</b>
	R_TSIP_Aes256EcbEncryptUpdate	Encrypts data in AES256-ECB mode.	~	~
	R_TSIP_Aes256EcbEncryptFinal	Performs final processing for encryption in AES256-ECB mode.	<b>'</b>	<b>'</b>
	R_TSIP_Aes256EcbDecryptInit	Prepares to decrypt data in AES256- ECB mode using a 256-bit AES user key index.	~	V

Туре	API	Description	TSIP -Lite	TSIP
	R_TSIP_Aes256EcbDecryptUpdate	Decrypts data in AES256-ECB mode.	~	~
	R_TSIP_Aes256EcbDecryptFinal	Performs final processing for decryption in AES256-ECB mode.	~	~
	R_TSIP_Aes128CbcEncryptInit	Prepares to encrypt data in AES128-CBC mode using a 128-bit AES user key index.	~	•
	R_TSIP_Aes128CbcEncryptUpdate	Encrypts data in AES128-CBC mode.	<b>/</b>	<b>'</b>
	R_TSIP_Aes128CbcEncryptFinal	Performs final processing for encryption in AES128-CBC mode.	<b>'</b>	~
	R_TSIP_Aes128CbcDecryptInit	Prepares to decrypt data in AES128-CBC mode using a 128-bit AES user key index.	-	<b>'</b>
	R_TSIP_Aes128CbcDecryptUpdate	Decrypts data in AES128-CBC mode.	~	~
	R_TSIP_Aes128CbcDecryptFinal	Performs final processing for to decryption in AES128-CBC mode.	<b>'</b>	~
	R_TSIP_Aes256CbcEncryptInit	Prepares to encrypt data in AES256-CBC mode using a 256-bit AES user key index.	-	<b>'</b>
	R_TSIP_Aes256CbcEncryptUpdate	Encrypts data in AES256-CBC mode.	~	<b>'</b>
	R_TSIP_Aes256CbcEncryptFinal	Performs final processing for encryption in AES256-CBC mode.	~	~
	R_TSIP_Aes256CbcDecryptInit	Prepares to decrypt data in AES256-CBC mode using a 256-bit AES user key index.	-	<b>'</b>
	R_TSIP_Aes256CbcDecryptUpdate	Decrypts data in AES256-CBC mode.	~	<b>'</b>
	R_TSIP_Aes256CbcDecryptFinal	Performs final processing for decryption in AES256-CBC mode.	•	~
	R_TSIP_Aes128CtrInit	Prepares to process encryption in AES128-CTR mode using a 128-bit AES user key index.	•	<b>'</b>
	R_TSIP_Aes128CtrUpdate	Process encryption in AES128-CTR mode.	•	~
	R_TSIP_Aes128CtrFinal	Performs final processing for encryption in AES128-CTR mode.	~	~
	R_TSIP_Aes256CtrInit	Prepares to process encryption in AES256-CTR mode using a 256-bit AES user key index.	-	<b>'</b>
	R_TSIP_Aes256CtrUpdate	Process encryption in AES256-CTR mode.	<b>'</b>	_
	R_TSIP_Aes256CtrFinal	Performs final processing for encryption in AES256-CTR mode.	~	~
	R_TSIP_Aes128GcmEncryptInit	Prepares to encrypt data in AES128-GCM mode using a 128-bit AES user key index.	~	~
	R_TSIP_Aes128GcmEncryptUpdate	Encrypts data in AES128-GCM mode.	<b>V</b>	<b>/</b>
	R_TSIP_Aes128GcmEncryptFinal	Prepares final processing for encryption in AES128-GCM mode.	~	~
	R_TSIP_Aes128GcmDecryptInit	Prepares to decrypt data in AES128- GCM mode using a 128-bit AES user key index.	~	•
	R_TSIP_Aes128GcmDecryptUpdate	Decrypts data in AES128-GCM mode.	<b>'</b>	<b>'</b>
	R_TSIP_Aes128GcmDecryptFinal	Prepares final processing for decryption	<b>V</b>	<b>'</b>

AES128-CMAC mode.

Туре	API	Description	TSIP -Lite	TSIP
	R_TSIP_Aes128CmacVerifyFinal	Performs final processing to verify the MAC generated in AES128-CMAC mode.	~	~
	R_TSIP_Aes256CmacGenerateInit	Prepares to generate the MAC in AES256-CMAC mode using 256-bit AES user key index.	~	-
	R_TSIP_Aes256CmacGenerateUpdate	Generates the MAC in AES256-CMAC.	~	<b>'</b>
	R_TSIP_Aes256CmacGenerateFinal	Performs final processing for MAC generation in AES256-CMAC mode.	<b>'</b>	~
	R_TSIP_Aes256CmacVerifyInit	Prepares to verify the MAC generated in AES256-CMAC mode using 256-bit AES user key index.	~	<b>'</b>
	R_TSIP_Aes256CmacVerifyUpdate	Verifies the MAC generated in AES256-CMAC mode.	<b>'</b>	~
	R_TSIP_Aes256CmacVerifyFinal	Performs final processing for MAC generation in AES256-CMAC mode.	<b>'</b>	~
	R_TSIP_TdesEcbEncryptInit	Prepares to encrypt data in TDES-ECB mode using a TDES user key index.		~
	R_TSIP_TdesEcbEncryptUpdate	Encrypts data in TDES-ECB mode.		~
	R_TSIP_TdesEcbEncryptFinal	Performs final processing for encryption in TDES-ECB mode.		~
	R_TSIP_TdesEcbDecryptInit	Prepares to decrypt data in TDES- ECB mode using a TDES user key index.		~
	R_TSIP_TdesEcbDecryptUpdate	Decrypts data in TDES-ECB mode.		<b>/</b>
	R_TSIP_TdesEcbDecryptFinal	Performs final processing for decryption in TDES-ECB mode.		~
	R_TSIP_TdesCbcEncryptInit	Prepares to encrypt data in TDES-CBC mode using a TDES user key index.		~
	R_TSIP_TdesCbcEncryptUpdate	Encrypts data in TDES-CBC mode.		~
	R_TSIP_TdesCbcEncryptFinal	Performs final processing for encryption in TDES-CBC mode.		~
	R_TSIP_TdesCbcDecryptInit	Prepares to decrypt data in TDES- CBC mode using a TDES user key index.		~
	R_TSIP_TdesCbcDecryptUpdate	Decrypts data in TDES-CBC mode.		<b>/</b>
	R_TSIP_TdesCbcDecryptFinal	Performs final processing for decryption in TDES-CBC mode.		~
	R_TSIP_Arc4EncryptInit	Prepares to encrypt data in ARC4 using a ARC4 user key index.		~
	R_TSIP_Arc4EncryptUpdate	Encrypts data in ARC4.		<b>/</b>
	R_TSIP_Arc4EncryptFinal	Performs final processing for encryption in ARC4.		~
	R_TSIP_Arc4DecryptInit	Prepares to decrypt data in ARC4 using a ARC4 user key index.		~
	R_TSIP_Arc4DecryptUpdate	Decrypts data in ARC4.		<b>/</b>
	R_TSIP_Arc4DecryptFinal	Performs final processing for decryption in ARC4.		~
	R_TSIP_RsaesPkcs1024Encrypt	Encrypts a 1024-bit key based on RSAES-PKCS1-V1_5.		~
	R_TSIP_RsaesPkcs1024Decrypt	Decrypts a 1024-bit key based on RSAES-PKCS1-V1_5.		~
	R_TSIP_RsaesPkcs2048Encrypt	Encrypts a 2048-bit key based on RSAES-PKCS1-V1_5.		~

Туре	API	Description	TSIP -Lite	TSIP
	R_TSIP_RsaesPkcs2048Decrypt	Decrypts a 2048-bit key based on RSAES-PKCS1-V1_5.		~
	R_TSIP_RsaesPkcs3072Encrypt	Encrypts a 3072-bit key based on RSAES-PKCS1-V1_5.		~
	R_TSIP_RsaesPkcs4096Encrypt	Encrypts a 4096-bit key based on RSAES-PKCS1-V1_5.		<b>'</b>
	R_TSIP_RsassaPkcs1024SignatureGen erate	Generates a 1024-bit digital signature based on RSASSA-PKCS1-V1_5.		<b>'</b>
	R_TSIP_RsassaPkcs1024SignatureVerification	Verifies a 1024-bit digital signature based on RSASSA-PKCS1-V1_5.		~
	R_TSIP_RsassaPkcs2048SignatureGen erate	Generates a digital signature based on RSASSA-PKCS1-V1_5.		~
	R_TSIP_RsassaPkcs2048SignatureVerification	Verifies a digital signature based on RSASSA-PKCS1-V1_5.		~
	R_TSIP_RsassaPkcs3072SignatureVerification	Verifies a digital signature based on RSASSA-PKCS1-V1_5.		<b>'</b>
	R_TSIP_RsassaPkcs4096SignatureVerification	Verifies a digital signature based on RSASSA-PKCS1-V1_5.		~
	R_TSIP_Sha1Init	Prepares to perform hash value generation based on SHA-1.		~
	R_TSIP_Sha1Update	Performs hash value generation based on SHA-1.		~
	R_TSIP_Sha1Final	Performs final processing for hash value generation based on SHA-1.		~
	R_TSIP_Sha256Init	Prepares to perform hash value generation based on SHA-256.		~
	R_TSIP_Sha256Update	Performs hash value generation based on SHA-256.		~
	R_TSIP_Sha256Final	Performs final processing for hash value generation based on SHA-256.		~
	R_TSIP_Sha1HmacGenerateInit	Prepares to perform SHA1-HMAC calculation.		~
	R_TSIP_Sha1HmacGenerateUpdate	Performs SHA1-HMAC calculation.		~
	R_TSIP_Sha1HmacGenerateFinal	Performs final processing for SHA1-HMAC calculation.		~
	R_TSIP_Sha256HmacGenerateInit	Prepares to perform SHA256-HMAC calculation.		~
	R_TSIP_Sha256HmacGenerateUpdate	Performs SHA256-HMAC calculation.		~
	R_TSIP_Sha256HmacGenerateFinal	Performs final processing for SHA256-HMAC calculation.		~
	R_TSIP_Sha1HmacVerifyInit	Prepares to verify SHA1-HMAC calculation.		~
	R_TSIP_Sha1HmacVerifyUpdate	Verifies SHA1-HMAC calculation.		~
	R_TSIP_Sha1HmacVerifyFinal	Performs final processing for verification of SHA1-HMAC calculation.		<b>'</b>
	R_TSIP_Sha256HmacVerifyInit	Prepares to verify SHA256-HMAC calculation.		~
	R_TSIP_Sha256HmacVerifyUpdate	Verifies SHA256-HMAC calculation.		~
	R_TSIP_Sha256HmacVerifyFinal	Performs final processing for verification of SHA256-HMAC calculation.		<b>'</b>
	R_TSIP_Md5Init	Prepares to perform hash value generation based on MD5.		<b>'</b>

Туре	API	Description	TSIP	TSIP
	R_TSIP_Md5Update	Performs hash value generation based	-Lite	~
	R_TSIP_Md5Final	on MD5.  Performs final processing for hash value		<b>'</b>
	D. TOID CatOremartHank Discatively	generation based on MD5.		
	R_TSIP_GetCurrentHashDigestValue	Gets calculating hash value.		<b>V</b>
	R_TSIP_EcdsaP192SignatureGenerate	Generates a digital signature based on ECDSA P-192		•
	R_TSIP_EcdsaP224SignatureGenerate	Generates a digital signature based on ECDSA P-224		~
	R_TSIP_EcdsaP256SignatureGenerate	Generates a digital signature based on ECDSA P-256		<b>'</b>
	R_TSIP_EcdsaP384SignatureGenerate	Generates a digital signature based on ECDSA P-384		~
	R_TSIP_EcdsaP192SignatureVerification	Verifies a digital signature based on ECDSA P-192		~
	R_TSIP_EcdsaP224SignatureVerification	Verifies a digital signature based on ECDSA P-224		~
	R_TSIP_EcdsaP256SignatureVerification	Verifies a digital signature based on ECDSA P-256		~
	R_TSIP_EcdsaP384SignatureVerification	Verifies a digital signature based on ECDSA P-384		~
(6)	R_TSIP_StartUpdateFirmware	Transitions to firmware update mode.	<b>V</b>	~
	R_TSIP_GenerateFirmwareMAC	Decrypts and generates the MAC for the encrypted firmware.	~	~
	R_TSIP_VerifyFirmwareMAC	Performs a MAC check on the firmware.	<b>V</b>	~
(7)	R_TSIP_TIsRootCertificateVerification	Verifies the root CA certificate bundle.		~
	R_TSIP_TIsCertificateVerification	Verifies a signature in the server certificate and intermediate certificate.		~
	R_TSIP_TIsCertificateVerificationExtensi on	Verifies a signature in the server certificate and intermediate certificate.		~
	R_TSIP_TlsGeneratePreMasterSecretW ithRsa2048PublicKey	Generates the encrypted PreMasterSecret.		~
	R_TSIP_TIsEncryptPreMasterSecret	Encrypts the PreMasterSecret using RSA-2048.		<b>V</b>
	R_TSIP_TIsGenerateMasterSecret	Generates the encrypted MasterSecret.		~
	R_TSIP_TIsGenerateSessionKey	Outputs TLS communication keys.		<b>V</b>
	R_TSIP_TIsGenerateVerifyData	Generates VerifyData.		<b>V</b>
	R_TSIP_TlsServersEphemeralEcdhPublicKeyRetrieves	Verifies a ServerKeyExchange signature.		~
	R_TSIP_TlsGeneratePreMasterSecretW ithEccP256Key	Generates an ECC encrypted PreMasterSecret.		~
	R_TSIP_TIs13GenerateEcdheSharedSe cret	Generates a SharedSecret key index.		~
	R_TSIP_TIs13GenerateHandshakeSecr et	Generates a HandshakeSecret key index.		~
	R_TSIP_Tls13GenerateServerHandshak eTrafficKey	Generates a ServerWriteKey key index and a ServerFinishedKey key index.		~
	R_TSIP_TIs13GenerateServerHandshak eVerification	Verifys Finished provided by the server.		~
	R_TSIP_TIs13GenerateClientHandshak eTrafficKey	Generates a ClientWriteKey key index and a ClientFinishedKey key index.		~
	R_TSIP_TIs13GenerateMasterSecret	Generates a MasterSecret key index.		~



# 3.2 State Transition Diagram

The TSIP monitors TSIP register access using software. The TSIP allows execution of an API function from the appropriate state transition source. If the TSIP detects illegal TSIP register access, it transitions to the TSIP illegal access detected state and infinite loop will be occurred in next R\_TSIP\_...() functions call. It is recommended to use the watch-dog timer to detect this infinite loop and reboot the system. The TSIP state transition diagram is shown below.

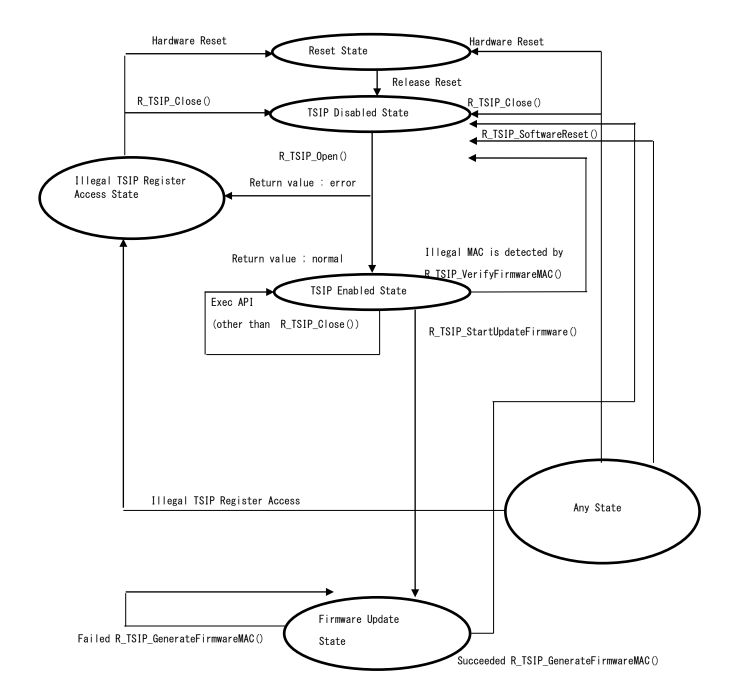


Figure 3-1 TSIP State Transition Diagram

Note: Always transition the RX to the standby mode from the TSIP operation halted state. Note that transitioning the RX to the standby mode from any state other than the TSIP operation halted state will increase current consumption. To avoid this, R\_TSIP\_Open() calls R\_BSP\_InterruptsDisable(), and R\_BSP\_InterruptsEnable().

# 3.3 Notes on API Usage

#### 3.3.1 Limitation to call each API

Each time one of the algorithm APIs of the TSIP driver is run, it is necessary to call the Init API, Update API, and Final API, in that order. It is not possible to use multiple algorithms at once. For example, it is not possible to call R\_TSIP\_Aes128EcbEncryptInit() and then, before calling R\_TSIP\_Aes128EcbEncryptFinal(), to call R\_TSIP\_Aes128EcbDecryptInit() in order to encrypt and decrypt AES-ECB 128 keys at the same time. If functions are not called in the correct order, a value of TSIP\_ERR\_RESOURCE\_CONFLICT or TSIP\_ERR\_PROHIBIT\_FUNCTION will be returned.

However, the API of the hash algorithms (SHA-1, SHA-256, MD5) can be used with other algorithms like AES. For example, it is possible to call each functions with sequence of R\_TSIP\_Sha1Init() -> R\_TSIP\_Sha1Update() -> R\_TSIP\_Aes128EcbEncryptUpdate() -> R\_TSIP\_Aes128EcbEncryptFinal() -> R\_TSIP\_Sha1Update() -> R\_TSIP\_Final().

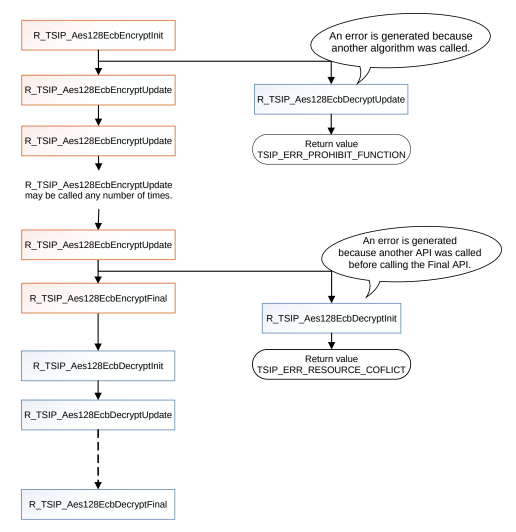


Figure 3-2 Example Use of AES-ECB 128 Encryption and Decryption Algorithms

## 3.3.2 Notification about BSP FIT module

As described in 2.2, TSIP driver uses BSP FIT module internally. Please link APIs described below when using TSIP driver. Refer to "RX Family: Board Support Package Module Using Firmware Integration Technology" (R01AN1685) for detail.

- R\_BSP\_RegisterProtectEnable()
- R\_BSP\_RegisterProtectDisble()
- R\_BSP\_InterruptEnable()
- R\_BSP\_InterruptDisable()

These APIs are called on the premise that the startup of BSP has already finished. Please call R\_BSP\_StartupOpen() before using TSIP driver if the startup of BSP is not used. The API initializes internal variables which are used in above APIs.

Page 83 of 370

# **Detailed Description of API Functions (for both TSIP and TSIP-Lite)**

#### 4.1 R\_TSIP\_Open

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Open (
        tsip_tls_ca_certification_public_key_index_t *key_index_1,
        tsip_update_key_ring_t *key_index_2
)
```

## **Parameters**

key\_index\_1 Input TLS cooperation RSA public keyring key index

key index 2 Input Key update keyring key index

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: The error-detection self-test failed to terminate normally.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware resource

needed by the processing routine was in use by another

processing routine.

TSIP\_ERR\_RETRY: Indicates that an entropy evaluation failure occurred.

Run the function again.

# **Description**

Enables use of TSIP functionality.

For key index 1, input the "key index of TLS cooperation RSA public key" generated by R\_TSIP\_GenerateTlsRsaPublicKeyIndex() or R\_TSIP\_UpdateTlsRsaPublicKeyIndex(). If the TLS cooperation function is not used, input a null pointer.

For key index 2, input the "keyring key index for key update" generated by R\_TSIP\_GenerateUpdateKeyRingKeyIndex(). If the key update cooperation function is not used, input a null pointer.

<State transition>

The valid pre-run state is TSIP disabled.

The pre-run state is TSIP Disabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 4.2 R\_TSIP\_Close

## **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_Close(void);

## **Parameters**

None.

## **Return Values**

TSIP\_SUCCESS: Normal termination

# **Description**

Stops supply of power to the TSIP.

<State transition>

The pre-run state is any state.

After the function runs the state transitions to TSIP Disabled State.

## Reentrant

# 4.3 R\_TSIP\_SoftwareReset

## **Format**

#include "r\_tsip\_rx\_if.h"
void R\_TSIP\_SoftwareReset (void);

## **Parameters**

None.

## **Return Values**

None.

# **Description**

Reverts the state to the TSIP initial state.

<State transition>

The pre-run state is any state.

After the function runs the state transitions to TSIP Disabled State.

## Reentrant

# 4.4 R\_TSIP\_GetVersion

## **Format**

```
#include "r_tsip_rx_if.h"
uint32_t R_TSIP_GetVersion(void);
```

## **Parameters**

None

# **Return Values**

Upper 2 bytes : Major version (decimal notation)
Lower 2 bytes : Minor version (decimal notation)

# **Description**

This function can get the TSIP driver version.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

#### 4.5 R\_TSIP\_GenerateAes128KeyIndex

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GenerateAes128KeyIndex
       (uint8_t *encrypted_provisioning_key, uint8_t *iv, uint8_t *encrypted_key,
       tsip_aes_key_index_t *key_index);
```

#### **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key Input Initialization vector when generating encrypted key Input

encrypted key Input User key encryptedand MAC appended

key\_index Input/output User key index

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP ERR RESOURCE CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This API outputs 128-bit AES user key index.

Input data encrypted in the following format with the provisioning key as encrypted key.

byte	128-bit					
	32-bit	32-bit	32-bit	32-bit		
0-15	AES 128 key					
16-31	MAC					

<sup>&</sup>lt;State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

#### Reentrant

# 4.6 R TSIP GenerateAes256KeyIndex

# **Format**

#### **Parameters**

encrypted key Input User key encrypted and MAC appended

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs 256-bit AES user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit				
	32-bit	32-bit	32-bit	32-bit	
0-15	AES 256 key				
16-31	1				
32-47	MAC				

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant

#### R TSIP GenerateUpdateKeyRingKeyIndex 4.7

# **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_GenerateUpdateKeyRingKeyIndex (uint8\_t \*encrypted\_provisioning\_key, uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_update\_key\_ring\_t \*key\_index);

#### **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key Input Initialization vector when generating encrypted key Input

User key encrypted and MAC appended encrypted key Input

key\_index Input/output Key update keyring key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a key index for the key update keyring.

Input data encrypted in the following format with the provisining key as encrypted\_key.

byte	128-bit					
	32-bit	32-bit	32-bit	32-bit		
0-15	Key update keyri	Key update keyring				
16-31						
32-47	MAC					

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted provisioning key, iv, and encrypted key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant

#### 4.8 R\_TSIP\_UpdateAes128KeyIndex

#### **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_UpdateAes128KeyIndex (uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_aes\_key\_index\_t \*key\_index);

#### **Parameters**

Initialization vector when generating encrypted\_key Input Input User key encrypted with key update keyring with MAC encrypted\_key

appended

User key index key\_index Input/output

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API updates the key index of an AES 128 key.

Input data encrypted in the following format with the key update keyring as encrypted\_key.

byte	128-bit				
	32-bit	32-bit	32-bit	32-bit	
0-15	AES 128 key				
16-31	MAC				

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

## Reentrant

#### 4.9 R\_TSIP\_UpdateAes256KeyIndex

#### **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_UpdateAes256KeyIndex (uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_aes\_key\_index\_t \*key\_index );

#### **Parameters**

Input Initialization vector when generating encrypted\_key encrypted\_key Input User key encrypted with key update keyring with MAC

appended

Input/output User key index key\_index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

An internal error occurred. TSIP\_ERR\_FAIL:

## Description

This API updates the key index of an AES 256 key.

Input data encrypted in the following format with the key update keyring as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-15	AES 256 key			
16-31				
32-47	MAC			

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant

# 4.10 R\_TSIP\_GenerateAes128RandomKeyIndex

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_GenerateAes128RandomKeyIndex(tsip\_aes\_key\_index\_t \*key\_index);

#### **Parameters**

key\_index input/output 128-bit AES user key index (9 words)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

# **Description**

This API outputs 128-bit AES user key index.

This API generates a user key from a random number in the TSIP. Accordingly, user key input is unnecessary. By encrypting data using the user key index that is output by this API, dead copying of data can be prevented.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to use key\_index.

## Reentrant



# 4.11 R\_TSIP\_GenerateAes256RandomKeyIndex

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_GenerateAes256RandomKeyIndex(tsip\_aes\_key\_index\_t \*key\_index);

#### **Parameters**

key\_index input/output 256-bit AES user key index

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

# **Description**

This API outputs 256-bit AES user key index.

This API generates a user key from a random number in the TSIP. Accordingly, user key input is unnecessary. By encrypting data using the user key index that is output by this API, dead copying of data can be prevented.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to use key\_index.

## Reentrant

# 4.12 R\_TSIP\_GenerateRandomNumber

## **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_GenerateRandomNumber(uint32\_t \*random);

## **Parameters**

random input/output Stores 4words (16 bytes) random data.

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

## **Description**

This API can generate NIST SP800-90A compliant word of 4 random number.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.13 R\_TSIP\_StartUpdateFirmware

## **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_StartUpdateFirmware(void);

## **Parameters**

none

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

## **Description**

State Transit to the Firm Update State.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to Firm Update State.

## Reentrant

## 4.14 R TSIP GenerateFirmwareMAC

#### **Format**

#include "r tsip rx if.h"

e\_tsip\_err\_t R\_TSIP\_GenerateFirmwareMAC(uint32\_t \*InData\_KeyIndex, uint32\_t \*InData SessionKev.

uint32\_t \*InData\_UpProgram, uint32\_t \*InData\_IV, uint32\_t \*OutData\_Program,

uint32\_t MAX\_CNT, TSIP\_GEN\_MAC\_CB\_FUNC\_T p\_callback,

tsip\_firmware\_generate\_mac\_resume\_handle\_t

\*tsip\_firmware\_generate\_mac\_resume\_handle);

**Parameters** 

InData\_KeyIndex User key index area for decrypting InData\_SessionKey and input

generating firmware MAC values

InData SessionKey input Session key area for decrypting encrypted firmware and

verifying checksum values

512 words (2048 bytes) area for temporarily storing InData\_UpProgram input

encrypted firmware data.

InData\_IV input Initial vector area for decrypting the encrypted firmware.

OutData Program input/output 512 words (2048 bytes) area for temporarily storing

decrypted firmware data.

MAX CNT The word size for encrypted firmware+MAC word size. input

Encrypted firmware value should be a multiple of 4.

MAC word size is 4 words (128bit).

Encrypted firmware data minimum size is 16 words, so,

MAX CNT minimum size is 20.

It is called multiple times when user's action is required. p\_callback input/output

The contents of teh action is determined by teh enum

TSIP FW CB REQ TYPE.

tsip\_firmware\_generate\_mac\_resume\_handle

R\_TSIP\_GenerateFirmwaraMAC handler (work area) input/output

**Return Values** 

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a

hardware resource needed by the processing

routine was in use by another processing routine.

TSIP\_ERR\_KEY\_SET: Input illegal user Key Index. TSIP ERR CALLBACK UNREGIST: p callback value is illegal.

TSIP ERR PARAMETER: Input data is illegal.

TSIP\_RESUME\_FIRMWARE\_GENERATE\_MAC

There is additional processing. It is necessary to

call the API again.

# **Description**

This function decrypts the firmware and generates new MAC for the encrypted firmware and the firmware checksum value. User can update the firmware by writing the decrypted firmware and new MAC value to the Flash ROM.

The encryption algorithm uses AES-CBC and the MAC uses AES-CMAC. This API is called in the following order.

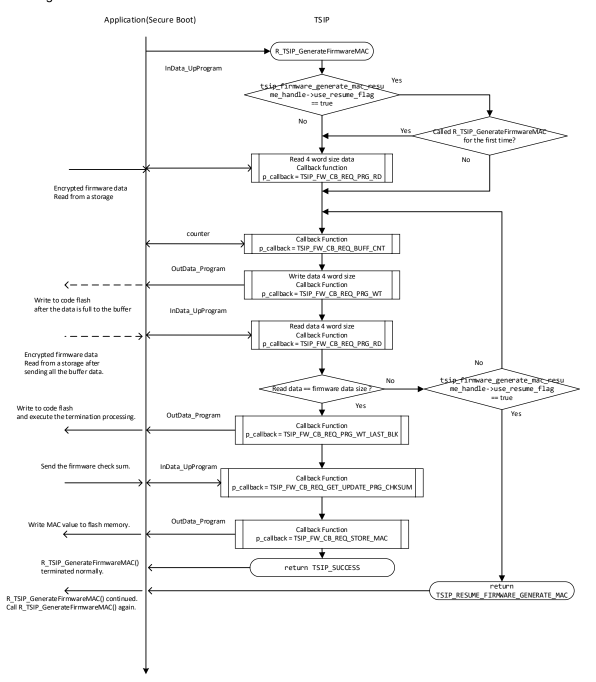


Figure 4-1 Flowchart of Calling of Callback Functions

Processing to read and write firmware data is performed in 4-word units. Therefore, the following procedure is used to call the callback function registered in the seventh argument p\_callback. The string in parentheses () is the type of processing specified by the first argument "req\_type" of the callback function p\_callback.

1. Adjust increment (TSIP\_FW\_CB\_REQ\_BUFF\_CNT).

- 2. Write decrypted firmware to storage destination (TSIP\_FW\_CB\_REQ\_PRG\_WT).
- 3. Store encrypted firmware in InData\_UpProgram (TSIP\_FW\_CB\_REQ\_PRG\_RD).

It is not necessary to perform the processing in the callback function every time. Perform processing appropriate to the InData\_Program and OutData\_Program sizes that were reserved.

For example, if a 512-word buffer was reserved, adjust the increment to match the buffer position of the 512 / 4 = 128th time (TSIP\_FW\_CB\_REQ\_BUFF\_CNT), write to the storage destination (TSIP\_FW\_CB\_REQ\_PRG\_WT), and store the encrypted firmware in InData\_UpProgram (TSIP\_FW\_CB\_REQ\_PRG\_RD).

For the write request to the final storage destination, specify req\_type = TSIP\_FW\_CB\_REQ\_PRG\_WT\_LAST\_BLK (not TSIP\_FW\_CB\_REQ\_PRG\_WT).

This API is called again by the callback function p\_callback after reading and writing of the all of the firmware has completed. Check that the 1st argument "req\_type" of the callback function p\_callback is TSIP\_FW\_CB\_REQ\_GET\_UPDATE\_PRG\_CHKSUM, then, pass the checksum value to the 4th argument "InData\_UpProgram" of p\_callback. This API generates the firmware MAC value after reading the checksum value, when the checksum value is OK. MAC value is passed to the user using the 5th argument "OutData\_Program" when the 1st argument "req\_type" of callback function p\_callback is TSIP\_FW\_CB\_REQ\_STORE\_MAC. Store the MAC value in the flash area.

If called when tsip\_firmware\_generate\_mac\_resume\_handle.use\_resume\_flag is set to true, this API operates as a firmware update start and update function but does not perform firmware update processing in its entirety. If there is additional processing remaining, a value of TSIP\_RESUME\_FIRMWARE\_GENERATE\_MAC is returned. Continue to call R\_TSIP\_GenerateFirmwareMAC() until a value of TSIP\_SUCCESS is returned. A return value of TSIP\_SUCCESS indicates that firmware update processing has completed successfully.

<State transition>

The pre-run state is Firm Update State.

After the function runs the state transitions to Firm Update State.

#### Reentrant



# 4.15 R TSIP VerifyFirmwareMAC

#### **Format**

#include "r tsip rx if.h"

e\_tsip\_err\_t R\_TSIP\_VerifyFirmwareMAC(uint32\_t \*InData\_Program, uint32\_t MAX\_CNT

uint32\_t \*InData\_MAC);

**Parameters** 

InData\_Program input **Firmware** 

MAX CNT input The word size for firmware+MAC word size.

> This value should be a multiple of 4. MAC word size is 4 words (16byte).

Firmware data minimum size is 16 words,

so, MAX\_CNT minimum size is 20.

InData\_MAC input MAC value to be compared (16byte)

**Return Values** 

TSIP\_SUCCESS: Normal termination TSIP ERR FAIL: Illegal MAC value

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## Description

This function verifies the MAC value using firmware. This function will call firm\_read\_mac() function after all of firmware are read. Pass the MAC value that is generated by

R\_TSIP\_GenerateFirmwareMAC(). For the 3rd argument "InData\_Mac", pass the MAC value generated by R\_TSIP\_GenerateFirmwareMAC().

The MAC verification algorithm uses AES-CMAC.

<State transition>

The pre-run state is Firm Update State.

After the function runs the state transitions to Firm Update State.

When illegal MAC value is detected, the state transitions to TSIP Illegal Access Detection State.

# 4.16 R\_TSIP\_Aes128EcbEncryptInit

## **Format**

#### **Parameters**

handle input/output AES handler (work area) key\_index input user key index area

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128EcbEncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128EcbEncryptUpdate() function and R\_TSIP\_Aes128EcbEncryptFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant

# 4.17 R\_TSIP\_Aes128EcbEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128EcbEncryptUpdate

(tsip_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

## **Parameters**

handle input AES handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_length input/output byte length of plaintext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128EcbEncryptUpdate() function encrypts the second argument, plain, utilizing the key index specified by the Init function, and writes the encryption result to the third argument, cipher. After plaintext input is completed, call R\_TSIP\_Aes128EcbEncryptFinal().

Specify areas for plain and cipher not not overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.18 R\_TSIP\_Aes128EcbEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128EcbEncryptFinal

(tsip_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length);
```

## **Parameters**

handle input/output AES handler (work area)

cipher input/output ciphertext data area (nothing ever written here) cipher\_length input/output ciphertext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION:

An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128EcbEncryptFinal() function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher\_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher\_length. The arguments cipher and cipher\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.19 R\_TSIP\_Aes128EcbDecryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes128EcbDecryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index);

## **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP ERR KEY SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128EcbDecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128EcbDecryptUpdate() function and R\_TSIP\_Aes128EcbDecryptFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key index.

#### Reentrant

# 4.20 R\_TSIP\_Aes128EcbDecryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128EcbDecryptUpdate

(tsip_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

#### **Parameters**

handle input AES handler (work area)
cipher input ciphertext data area
plain input/output plaintext data area

cipher\_length input/output byte length of ciphertext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128EcbDecryptUpdate() function decrypts the second argument, cipher, utilizing the key index specified by the Init function, and writes the decryption result to the third argument, plain. After ciphertext input is completed, call R\_TSIP\_Aes128EcbDecryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.21 R\_TSIP\_Aes128EcbDecryptFinal

#### **Format**

## **Parameters**

handle input/output AES handler (work area)

plain input/output plaintext data area (nothing ever written here)
plain\_length input/output plaintext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION:

An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128EcbDecryptFinal() function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain\_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain\_length. The arguments plain and plain\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant

# 4.22 R\_TSIP\_Aes256EcbEncryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes256EcbEncryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index);

## **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256EcbEncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256EcbEncryptUpdate() function and R\_TSIP\_Aes256EcbEncryptFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key index.

#### Reentrant

# 4.23 R\_TSIP\_Aes256EcbEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256EcbEncryptUpdate

(tsip_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

## **Parameters**

handle input AES handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_length input/output byte length of plaintext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256EcbEncryptUpdate() function encrypts the second argument, plain, utilizing the key index specified by the Init finction, and writes the encryption result to the third argument, cipher. After plaintext input is completed, call R\_TSIP\_Aes256EcbEncryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.24 R\_TSIP\_Aes256EcbEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256EcbEncryptFinal

(tsip_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length);
```

### **Parameters**

handle input/output AES handler (work area)

cipher input/output ciphertext data area (nothing ever written here) cipher\_length input/output ciphertext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS:

Normal termination

TSIP\_ERR\_FAIL:

An internal error occurred.

TSIP\_ERR\_PARAMETER:

Input data is illegal.

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes256EcbEncryptFinal() function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher\_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher\_length. The arguments cipher and cipher\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.25 R\_TSIP\_Aes256EcbDecryptInit

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes256EcbDecryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index);

## **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP ERR KEY SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256EcbDecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256EcbDecryptUpdate() function and R\_TSIP\_Aes256EcbDecryptFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key index.

#### Reentrant

# 4.26 R\_TSIP\_Aes256EcbDecryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128EcbDecryptUpdate

(tsip_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

## **Parameters**

handle input AES handler (work area)
cipher input ciphertext data area
plain input/output plaintext data area

cipher\_length input/output byte length of ciphertext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256EcbDecryptUpdate() function decrypts the second argument, cipher, utilizing the key index specified by the Init function, and writes the decryption result to the third argument, plain. After ciphertext input is completed, call R\_TSIP\_Aes256EcbDecryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 4.27 R\_TSIP\_Aes256EcbDecryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256EcbDecryptFinal

(tsip_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length);
```

### **Parameters**

handle input/output AES handler (work area)

plain input/output plaintext data area (nothing ever written here)
plain\_length input/output plaintext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes256EcbDecryptFinal() function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain\_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain\_length. The arguments plain and plain\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.28 R\_TSIP\_Aes128CbcEncryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes128CbcEncryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ivec);

## **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area
ivec input initial vector area(16byte)

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP ERR KEY SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128CbcEncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128CbcEncryptUpdate() function and R\_TSIP\_Aes128CbcEncryptFinal() function.

When using the TLS cooperation function, input client\_crypto\_key\_index or server\_crypto\_key\_index, generated by R\_TSIP\_TlsGenerateSessionKeyR\_TSIP\_TlsGenerateSessionKey(), as key\_index.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.29 R\_TSIP\_Aes128CbcEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128CbcEncryptUpdate

(tsip_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

### **Parameters**

handle input AES handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_length input/output byte length of plaintext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128CbcEncryptUpdate() function encrypts the second argument, plain, utilizing the key index specified by Init function, and writes the encryption result to the third argument, cipher. After plaintext input is completed, call R\_TSIP\_Aes128CbcEncryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant

# 4.30 R\_TSIP\_Aes128CbcEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128CbcEncryptFinal

(tsip_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length);
```

### **Parameters**

handle input/output AES handler (work area)

cipher input/output ciphertext data area (nothing ever written here) cipher\_length input/output ciphertext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128CbcEncryptFinal() function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher\_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher\_length. The arguments cipher and cipher\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.31 R\_TSIP\_Aes128CbcDecryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes128CbcDecryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ivec);

## **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area
ivec input initial vector area(16byte)

# **Return Values**

TSIP SUCCESS: Normal termination

TSIP ERR KEY SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128CbcDecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128CbcDecryptUpdate() function and R\_TSIP\_Aes128CbcDecryptFinal() function.

When using the TLS cooperation function, input client\_crypto\_key\_index or server\_crypto\_key\_index, generated by R\_TSIP\_TlsGenerateSessionKeyR\_TSIP\_TlsGenerateSessionKey(), as key\_index.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant



# 4.32 R\_TSIP\_Aes128CbcDecryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128CbcDecryptUpdate

(tsip_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

### **Parameters**

handle input AES handler (work area)
cipher input ciphertext data area
plain input/output plaintext data area

cipher\_length input/output byte length of ciphertext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128CbcDecryptUpdate() function decrypts the second argument, cipher, utilizing the key index specified by the Init function, and writes the decryption result to the third argument, plain. After ciphertext input is completed, call R\_TSIP\_Aes128CbcDecryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 4.33 R TSIP Aes128CbcDecryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128CbcDecryptFinal

(tsip_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length);
```

### **Parameters**

handle input/output AES handler (work area)

plain input/output plaintext data area (nothing ever written here)
plain\_length input/output plaintext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128CbcDecryptFinal() function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain\_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain\_length. The arguments plain and plain\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.34 R\_TSIP\_Aes256CbcEncryptInit

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_Aes256CbcEncryptInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ivec);

### **Parameters**

input/output AES handler (work area) handle key\_index input user key index area initial vector area(16byte) ivec input

# **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256CbcEncryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R TSIP Aes256CbcEncryptUpdate() function and R\_TSIP\_Aes256CbcEncryptFinal() function.

When using the TLS cooperation function, input client\_crypto\_key\_index or server\_crypto\_key\_index, generated by R\_TSIP\_TlsGenerateSessionKeyR\_TSIP\_TlsGenerateSessionKey(), as key\_index.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant

# 4.35 R\_TSIP\_Aes256CbcEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256CbcEncryptUpdate

(tsip_aes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

### **Parameters**

handle input AES handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_length input/output byte length of plaintext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256CbcEncryptUpdate() function encrypts the second argument, plain, utilizing the key index specified by the Init function, and writes the encryption result to the third argument, cipher. After plaintext input is completed, call R\_TSIP\_Aes256CbcEncryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 4.36 R\_TSIP\_Aes256CbcEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256CbcEncryptFinal

(tsip_aes_handle_t *handle, uint8_t *cipher, uint32_t *cipher_length);
```

### **Parameters**

handle input/output AES handler (work area)

cipher input/output ciphertext data area (nothing ever written here) cipher\_length input/output ciphertext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION:

An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes256CbcEncryptFinal() function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher\_length. The original intent was for a portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher\_length. The arguments cipher and cipher\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.37 R\_TSIP\_Aes256CbcDecryptInit

#### **Format**

### **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area
ivec input initial vector area(16byte)

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Input illegal user key index.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256CbcDecryptInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256CbcDecryptUpdate() function and R\_TSIP\_Aes256CbcDecryptFinal() function.

When using the TLS cooperation function, input client\_crypto\_key\_index or server\_crypto\_key\_index, generated by R\_TSIP\_TIsGenerateSessionKey(), as key\_index.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant

# 4.38 R\_TSIP\_Aes256CbcDecryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128CbcDecryptUpdate

(tsip_aes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

#### **Parameters**

handle input AES handler (work area)
cipher input ciphertext data area
plain input/output plaintext data area

cipher\_length input/output byte length of ciphertext data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256CbcDecryptUpdate() function decrypts the second argument, cipher, utilizing the key index specified by the Init function, and writes the decryption result to the third argument, plain. After ciphertext input is completed, call R\_TSIP\_Aes256CbcDecryptFinal().

Specify areas for plain and cipher not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant

# 4.39 R\_TSIP\_Aes256CbcDecryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256CbcDecryptFinal

(tsip_aes_handle_t *handle, uint8_t *plain, uint32_t *plain_length);
```

### **Parameters**

handle input/output AES handler (work area)

plain input/output plaintext data area (nothing ever written here)
plain\_length input/output plaintext data length (0 always written here)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes256CbcDecryptFinal() function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain\_length. The original intent was for a portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain\_length. The arguments plain and plain\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

## 4.40 R TSIP Aes128CtrInit

## **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_Aes128CtrInit (tsip\_aes\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ictr);

#### **Parameters**

input/output AES handler (work area) handle key\_index input user key index area initial counter (16byte) ictr input

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R TSIP Aes128CtrInit() function performs preparations for the execution of an AES calculation. and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128CtrUpdate() function and R\_TSIP\_Aes128CtrFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.41 R TSIP Aes128CtrUpdate

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_Aes128CtrUpdate (tsip\_aes\_handle\_t \*handle, uint8\_t \*itext, uint8\_t \*otext, uint32\_t itext\_length);

### **Parameters**

input AES handler (work area) handle

itext input input data (plain or cipher) area output data (cipher or plain) area otext input/output

byte length of input data (must be a multiple of 16) itext\_len input

#### **Return Values**

TSIP\_SUCCESS: Normal termination

After the data from plain was input, an invalid TSIP\_ERR\_PARAMETER:

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R TSIP Aes128CtrUpdate() function encrypts the second argument, itext, utilizing the key index specified by the Init finction, and writes the result to the third argument, otext. After plaintext input is completed, call R\_TSIP\_Aes128CtrFinal().

When the length of the last block is 1~127 bit, allocate area which unit is 16 byte for itext and otext. And set arbitrary value to the fraction area of itext, and ignore the stored value in the fraction area of otext.

Specify areas for itext and otext not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant

# 4.42 R\_TSIP\_Aes128CtrFinal

## **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Aes128CtrFinal
        (tsip_aes_handle_t *handle);
```

## **Parameters**

AES-GCM handler (work area) handle input/output

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP ERR FAIL: An internal error occurred. TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128CtrFinal() function finish the calculation.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

## 4.43 R TSIP Aes256CtrInit

## **Format**

#### **Parameters**

handle input/output AES handler (work area)
key\_index input user key index area
ictr input initial counter (16byte)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256CtrInit() function performs preparations for the execution of an AES calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256CtrUpdate() function and R\_TSIP\_Aes256CtrFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.44 R\_TSIP\_Aes256CtrUpdate

#### **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_Aes256CtrUpdate

(tsip\_aes\_handle\_t \*handle, uint8\_t \*itext, uint8\_t \*otext, uint32\_t itext\_length);

#### **Parameters**

handle input AES handler (work area)

itext input input data (plain or cipher) area otext input/output output data (plain or cipher) area

itext\_length input byte length of input data (must be a multiple of 16)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: After the data from plain was input, an invalid

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Aes256CtrUpdate() function encrypts the second argument, itext, utilizing the key index specified by the Init finction, and writes the result to the third argument, otext. After plaintext input is completed, call R\_TSIP\_Aes256CtrFinal().

When the length of the last block is 1~127 bit, allocate area which unit is 16 byte for itext and otext. And set arbitrary value to the fraction area of itext, and ignore the stored value in the fraction area of otext.

Specify areas for itext and otext not to overlap excluding that both addresses are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.45 R\_TSIP\_Aes256CtrFinal

## **Format**

## **Parameters**

handle input/output AES handler (work area)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: Input data is illegal..

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Aes128CtrFinal() function finish the calculation.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.46 R TSIP Aes128GcmEncryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_Aes128GcmEncryptInit

(tsip\_gcm\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ivec, uint32\_t ivec\_len);

#### **Parameters**

handle input/output AES-GCM handler (work area)

key\_index input user key index area

ivec input initialization vector area (iv\_len byte) [note] ivec\_len input initialization vector length (1 or more bytes)

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128GcmEncryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128GcmEncryptUpdate() function and R\_TSIP\_Aes128GcmEncryptFinal() function. Moreover, please set 4-byte aligned RAM address to ivec.

[note]

When key\_index->type is TSIP\_KEY\_INDEX\_TYPE\_AES128\_FOR\_TLS

The key\_index value generated by the R\_TSIP\_TIsGenerateSessionKey() function when 6 or 7 is specified for select\_cipher includes a 96-bit IV. Input a null pointer as the third argument, ivec. Specify 0 as the fourth argument, ivec\_len.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.47 R\_TSIP\_Aes128GcmEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128GcmEncryptUpdate

(tsip_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_len,
uint8_t *aad, uint32_t aad_len);
```

#### **Parameters**

handle input/output AES-GCM handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_data\_len input plaintext data length (0 or more bytes)

aad input additional authentication data (aad len byte)

aad\_len input additional authentication data length (0 or more bytes)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: After the data from plain was input, an invalid

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128GcmEncryptUpdate() function encrypts the plaintext specified in the second argument, plain, in GCM mode using the values specified for key\_index and ivec in R\_TSIP\_Aes128GcmEncryptInit(), along with the additional authentication data specified in the fifth argument, aad. Inside this function, the data that is input by the user is buffered until the input values of aad and plain exceed 16 bytes. After the input data from plain reaches 16 bytes or more, the encryption result is output to the ciphertext data area specified in the third argument, cipher. The lengths of the plain and aad data to input are respectively specified in the fourth argument, plain\_data\_len, and the sixth argument, aad\_len. For these, specify not the total byte count for the aad and plain input data, but rather the data length to input when the user calls this function. If the input values plain and aad are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from aad, and then process the data that is input from plain. If aad data is input after starting to input plain data, an error will occur. If aad data and plain data are input to this function at the same time, the aad data will be processed, and then the function will transition to the plain data input state. Specify areas for plain and cipher not to overlap. For plain, cipher, and aad, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 4.48 R\_TSIP\_Aes128GcmEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes128GcmEncryptFinal

(tsip_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_len, uint8_t *atag);
```

#### **Parameters**

handle input/output AES-GCM handler (work area)
cipher input/output ciphertext data area (data\_len byte)
cipher\_data\_leninput/output ciphertext data length (0 or more bytes)
atag input/output authentication tag area

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

If there is 16-byte fractional data indicated by the total data length of the value of plain that was input by R\_TSIP\_Aes128GcmEncryptUpdate (), the R\_TSIP\_Aes128GcmEncryptFinal() function will output the result of encrypting that fractional data to the ciphertext data area specified in the second argument, cipher. Here, the portion that does not reach 16 bytes will be padded with zeros. The authentication tag is output to the fourth argument, atag. For cipher and atag, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.49 R\_TSIP\_Aes128GcmDecryptInit

#### **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_Aes128GcmDecryptInit

(tsip\_gcm\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index, uint8\_t \*ivec, uint32\_t ivec\_len);

#### **Parameters**

handle input/output AES-GCM handler (work area)

key\_index input user key index area

ivec input initialization vector area (iv\_len byte) [note] ivec\_len input initialization vector length (1 or more bytes)

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128GcmDecryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128GcmDecryptUpdate() function and R\_TSIP\_Aes128GcmDecryptFinal() function. Moreover, please set 4-byte aligned RAM address to ivec.

## [note]

When key\_index->type is TSIP\_KEY\_INDEX\_TYPE\_AES128\_FOR\_TLS.

The key\_index value generated by the R\_TSIP\_TIsGenerateSessionKey() function when 6 or 7 is specified for select\_cipher includes a 96-bit IV. Input a null pointer as the third argument, ivec. Specify 0 as the fourth argument, ivec len.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.50 R TSIP Aes128GcmDecryptUpdate

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_Aes128GcmDecryptUpdate
        (tsip_gcm_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_data_len,
        uint8 t *aad, uint32 t aad len);
```

#### **Parameters**

handle input/output AES-GCM handler (work area)

cipher input ciphertext data area plain input/output plaintext data area

cipher\_data\_len input ciphertext data length (0 or more bytes)

aad input additional authentication data (aad len byte)

input additional authentication data length (0 or more bytes) aad len

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: After the data from plain was input, an invalid

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R TSIP Aes128GcmDecryptUpdate() function decrypts the ciphertext specified in the second argument, cipher, in GCM mode using the values specified for key\_index and ivec in R TSIP Aes128GcmDecryptInit(), along with the additional authentication data specified in the fifth argument, aad. Inside this function, the data that is input by the user is buffered until the input values of aad and plain exceed 16 bytes. After the input data from cipher reaches 16 bytes or more, the decryption result is output to the plaintext data area specified in the third argument, plain. The lengths of the cipher and aad data to input are respectively specified in the fourth argument, cipher data len, and the sixth argument, and len. For these, specify not the total byte count for the aad and cipher input data, but rather the data length to input when the user calls this function. If the input values cipher and aad are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from aad, and then process the data that is input from cipher. If aad data is input after starting to input cipher data, an error will occur. If aad data and cipher data are input to this function at the same time, the aad data will be processed, and then the function will transition to the cipher data input state. Specify areas for plain and cipher not to overlap. For plain, cipher, and aad, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 4.51 R TSIP Aes128GcmDecryptFinal

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_Aes128GcmDecryptFinal
        (tsip_gcm_handle_t *handle, uint8_t *plain, uint32_t *plain_data_len, uint8_t *atag,
         uint8 t atag len);
```

#### **Parameters**

handle input/output AES-GCM handler (work area) plain input/output plaintext data area (data\_len byte) plain\_data\_len input/output plaintext data length (0 or more bytes) input/output authentication tag area (atag\_len byte) atag

authentication tag length (4.8,12,13,14,15,16byte) atag len input

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is illegal..

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128GcmDecryptFinal() function decrypts, in GCM mode, the fractional ciphertext specified by R\_TSIP\_Aes128GcmDecryptUpdate() that does not reach 16 bytes, and ends GCM decryption. The encryption data and authentication tag are respectively output to the plaintext data area specified in the second argument, plain, and the authentication tag area specified in the fourth argument, atag. The decoded data length is output to the third argument, plain\_data\_len. If authentication fails, the return value will be TSIP\_ERR\_AUTHENTICATION. For the fourth argument, atag, input 16 bytes or less. If it is less than 16 bytes, it will be padded with zeros inside the function. For plain and atag, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.52 R\_TSIP\_Aes256GcmEncryptInit

#### **Format**

#### **Parameters**

handle input/output AES-GCM handler (work area)

key\_index input user key index area

ivec input initialization vector area (iv\_len byte)

ivec\_len input initialization vector length (1 or more bytes)

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256GcmEncryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256GcmEncryptUpdate() function and R\_TSIP\_Aes256GcmEncryptFinal() function. Moreover, please set 4-byte aligned RAM address to ivec.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

# Reentrant

# 4.53 R\_TSIP\_Aes256GcmEncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256GcmEncryptUpdate

(tsip_gcm_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_data_len,
uint8_t *aad, uint32_t aad_len);
```

#### **Parameters**

handle input/output AES-GCM handler (work area)

plain input plaintext data area cipher input/output ciphertext data area

plain\_data\_len input plaintext data length (0 or more bytes)

aad input additional authentication data (aad\_len byte)

aad\_len input additional authentication data length (0 or more bytes)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: After the data from plain was input, an invalid

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256GcmEncryptUpdate() function encrypts the plaintext specified in the second argument, plain, in GCM mode using the values specified for key\_index and ivec in R\_TSIP\_Aes256GcmEncryptInit(), along with the additional authentication data specified in the fifth argument, aad. Inside this function, the data that is input by the user is buffered until the input values of aad and plain exceed 16 bytes. After the input data from plain reaches 16 bytes or more, the encryption result is output to the ciphertext data area specified in the third argument, cipher. The lengths of the plain and aad data to input are respectively specified in the fourth argument, plain\_data\_len, and the sixth argument, aad\_len. For these, specify not the total byte count for the aad and plain input data, but rather the data length to input when the user calls this function. If the input values plain and aad are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from aad, and then process the data that is input from plain. If aad data is input after starting to input plain data, an error will occur. If aad data and plain data are input to this function at the same time, the aad data will be processed, and then the function will transition to the plain data input state. Specify areas for plain and cipher not to overlap. For plain, cipher, and aad, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 4.54 R\_TSIP\_Aes256GcmEncryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Aes256GcmEncryptFinal

(tsip_gcm_handle_t *handle, uint8_t *cipher, uint32_t *cipher_data_len, uint8_t *atag);
```

### **Parameters**

handle input/output AES-GCM handler (work area)
cipher input/output ciphertext data area (data\_len byte)
cipher\_data\_leninput/output ciphertext data length (0 or more bytes)
atag input/output authentication tag area

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

If there is 16-byte fractional data indicated by the total data length of the value of plain that was input by R\_TSIP\_Aes256GcmEncryptUpdate (), the R\_TSIP\_Aes256GcmEncryptFinal() function will output the result of encrypting that fractional data to the ciphertext data area specified in the second argument, cipher. Here, the portion that does not reach 16 bytes will be padded with zeros. The authentication tag is output to the fourth argument, atag. For cipher and atag, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.55 R\_TSIP\_Aes256GcmDecryptInit

#### **Format**

#### **Parameters**

handle input/output AES-GCM handler (work area)

key\_index input user key index area

ivec input initialization vector area (iv\_len byte)

ivec\_len input initialization vector length (1 or more bytes)

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256GcmDecryptInit() function performs preparations for the execution of an GCM calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256GcmDecryptUpdate() function and R\_TSIP\_Aes256GcmDecryptFinal() function. Moreover, please set 4-byte aligned RAM address to ivec.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.56 R TSIP Aes256GcmDecryptUpdate

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_Aes256GcmDecryptUpdate (tsip\_gcm\_handle\_t \*handle, uint8\_t \*cipher, uint8\_t \*plain, uint32\_t cipher\_data\_len, uint8 t \*aad, uint32 t aad len);

#### **Parameters**

handle input/output AES-GCM handler (work area)

cipher input ciphertext data area plain input/output plaintext data area

cipher\_data\_len input ciphertext data length (0 or more bytes)

aad input additional authentication data (aad len byte)

input additional authentication data length (0 or more bytes) aad len

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: After the data from plain was input, an invalid

handle was input from aad.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R TSIP Aes256GcmDecryptUpdate() function decrypts the ciphertext specified in the second argument, cipher, in GCM mode using the values specified for key\_index and ivec in R TSIP Aes256GcmDecryptInit(), along with the additional authentication data specified in the fifth argument, aad. Inside this function, the data that is input by the user is buffered until the input values of aad and plain exceed 16 bytes. After the input data from cipher reaches 16 bytes or more, the decryption result is output to the plaintext data area specified in the third argument, plain. The lengths of the cipher and aad data to input are respectively specified in the fourth argument, cipher data len, and the sixth argument, and len. For these, specify not the total byte count for the aad and cipher input data, but rather the data length to input when the user calls this function. If the input values cipher and aad are not divisible by 16 bytes, they will be padded inside the function. First process the data that is input from aad, and then process the data that is input from cipher. If aad data is input after starting to input cipher data, an error will occur. If aad data and cipher data are input to this function at the same time, the aad data will be processed, and then the function will transition to the cipher data input state. Specify areas for plain and cipher not to overlap. For plain, cipher, and aad, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is *TSIP Enabled State*.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 4.57 R\_TSIP\_Aes256GcmDecryptFinal

#### **Format**

#### **Parameters**

handle input/output AES-GCM handler (work area)

plain input/output plaintext data area (data\_len byte)

plain\_data\_len input/output plaintext data length (0 or more bytes)

atag input/output authentication tag area (atag\_len byte)

atag len input authentication tag length (4,8,12,13,14,15,16byte)

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is illegal .

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256GcmDecryptFinal() function decrypts, in GCM mode, the fractional ciphertext specified by R\_TSIP\_Aes256GcmDecryptUpdate() that does not reach 16 bytes, and ends GCM decryption. The encryption data and authentication tag are respectively output to the plaintext data area specified in the second argument, plain, and the authentication tag area specified in the fourth argument, atag. The decoded data length is output to the third argument, plain\_data\_len. If authentication fails, the return value will be TSIP\_ERR\_AUTHENTICATION. For the fourth argument, atag, input 16 bytes or less. If it is less than 16 bytes, it will be padded with zeros inside the function. For plain and atag, specify RAM addresses that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.58 R\_TSIP\_Aes128CcmEncryptInit

#### **Format**

#### **Parameters**

handle	input/output	AES-CCM handler (work area)
key_index	input	user key index area
nonce	input	Nonce
nonce_len	input	Nonce data length (7 to 13 bytes)
adata	input	additional authentication data
a_len	input	additional authentication data length (0 to 110 bytes)
payload_len	input	Payload length (any number of bytes)

## **Return Values**

mac\_len

TSIP\_SUCCESS: Normal termination

input

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware resource

needed by the processing routine was in use by another

MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128CcmEncryptInit() function prepares to perform CCM computation and writes the result to the first argument, handle. The succeeding functions R\_TSIP\_Aes128CcmEncryptUpdate() and R\_TSIP\_Aes128CcmEncryptFinal() use handle as an argument.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.59 R\_TSIP\_Aes128CcmEncryptUpdate

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

plain input plaintext data area cipher input/output ciphertext data area plain\_length input plaintext data length

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

## **Description**

The R\_TSIP\_Aes128CcmEncryptUpdate() function encrypts the plaintext specified in the second argument, plain, in CCM mode using the values specified by key\_index, nonce, and adata in R\_TSIP\_Aes128CcmEncryptInit(). This function buffers internally the data input by the user until the input value of plain exceeds 16 bytes. Once the amount of plain input data is 16 bytes or greater, the encrypted result is output to cipher, which is specified in the third argument. Use payload\_len in R\_TSIP\_Aes128CcmEncryptInit() to specify the total data length of plain that will be input. Use plain\_length in this function to specify the data length to be input when the user calls this function. If the input value of plain is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to plain and cipher do not overlap. Also, specify RAM addresses that are multiples of 4 for plain and cipher.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.60 R\_TSIP\_Aes128CcmEncryptFinal

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

cipher input/output ciphertext data area cipher\_length input/output ciphertext data length

mac input/output MAC area

mac\_length input MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal

TSIP\_ERR\_FAIL: An internal error occurred.

### Description

If the data length of plain input in R\_TSIP\_Aes128CcmEncryptUpdate() results in leftover data after 16 bytes, the R\_TSIP\_Aes128CcmEncryptFinal() function outputs the leftover encrypted data to cipher, which is specified in the second argument. The MAC value is output to the fourth argument, mac. Set the fifth argument, mac\_length, to the same value as that specified for the argument mac\_len in Aes128CcmEncryptInit(). Also, specify RAM addresses that are multiples of 4 for cipher and mac.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.61 R\_TSIP\_Aes128CcmDecryptInit

#### **Format**

### **Parameters**

handle	input/output	AES-CCM handler (work area)
key_index	input	user key index area
nonce	input	Nonce
nonce_len	input	Nonce data length (7 to 13 bytes)
adata	input	additional authentication data
a_len	input	additional authentication data length (0 to 110 bytes)
payload_len	input	Payload length (any number of bytes)
mac_len	input	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware resource

needed by the processing routine was in use by another

processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes128CcmDecryptInit() function prepares to perform CCM computation and writes the result to the first argument, handle. The succeeding functions R\_TSIP\_Aes128CcmDecryptUpdate() and R\_TSIP\_Aes128CcmDecryptFinal() use handle as an argument.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.62 R\_TSIP\_Aes128CcmDecryptUpdate

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

cipher input plaintext data area
plain input/output ciphertext data area
cipher length input ciphertext data length

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

## **Description**

The R\_TSIP\_Aes128CcmDecryptUpdate() function decrypts the ciphertext specified by the second argument, cipher, in CCM mode using the values specified by key\_index, nonce, and adata in in R\_TSIP\_Aes128CcmDecryptInit(). This function buffers internally the data input by the user until the input value of cipher exceeds 16 bytes. Once the amount of cipher input data is 16 bytes or greater, the decrypted result is output to plain, which is specified in the third argument. Use payload\_len in R\_TSIP\_Aes128CcmDecryptInit() to specify the total data length of cipher that will be input. Use cipher\_length in this function to specify the data length to be input when the user calls this function. If the input value of cipher is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to cipher and plain do not overlap. Also, specify RAM addresses that are multiples of 4 for cipher and plain.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.63 R\_TSIP\_Aes128CcmDecryptFinal

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

plain input/output plaintext data area plain\_length input/output plaintext data length

mac input MAC area

mac\_length input MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal

TSIP\_ERR\_FAIL Internal error, or authentication failed.

## **Description**

If the data length of cipher input in R\_TSIP\_Aes128CcmDecryptUpdate() results in leftover data after 16 bytes, the R\_TSIP\_Aes128CcmDecryptFinal() function outputs the leftover decrypted data to cipher, which is specified in the second argument. In addition, the function verifies the fourth argument, mac. Set the fifth argument, mac\_length, to the same value as that specified for the argument mac\_len in Aes128CcmDecryptInit().

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 4.64 R\_TSIP\_Aes256CcmEncryptInit

#### **Format**

### **Parameters**

handle	input/output	AES-CCM handler (work area)
key_index	input	user key index area
nonce	input	Nonce
nonce_len	input	Nonce data length (7 to 13 bytes)
adata	input	additional authentication data
a_len	input	additional authentication data length (0 to 110 bytes)
payload_len	input	Payload length (any number of bytes)
mac_len	input	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware resource

needed by the processing routine was in use by another

processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

### **Description**

The R\_TSIP\_Aes256CcmEncryptInit() function prepares to perform CCM computation and writes the result to the first argument, handle. The succeeding functions R\_TSIP\_Aes256CcmEncryptUpdate() and R\_TSIP\_Aes256CcmEncryptFinal() use handle as an argument.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant



# 4.65 R\_TSIP\_Aes256CcmEncryptUpdate

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

plain input plaintext data area cipher input/output ciphertext data area plain\_length input plaintext data length

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

## **Description**

The R\_TSIP\_Aes256CcmEncryptUpdate() function encrypts the plaintext specified in the second argument, plain, in CCM mode using the values specified by key\_index, nonce, and adata in R\_TSIP\_Aes256CcmEncryptInit(). This function buffers internally the data input by the user until the input value of plain exceeds 16 bytes. Once the amount of plain input data is 16 bytes or greater, the encrypted result is output to cipher, which is specified in the third argument. Use payload\_len in R\_TSIP\_Aes256CcmEncryptInit() to specify the total data length of plain that will be input. Use plain\_length in this function to specify the data length to be input when the user calls this function. If the input value of plain is less than 16 bytes, the function performs padding internally

Ensure that the areas allocated to plain and cipher do not overlap. Also, specify RAM addresses that are multiples of 4 for plain and cipher.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.66 R\_TSIP\_Aes256CcmEncryptFinal

#### **Format**

### **Parameters**

handle input/output AES-CCM handler (work area)

cipher input/output ciphertext data area cipher\_length input/output ciphertext data length

mac input/output MAC area

mac length input MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal .

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

If the data length of plain input in R\_TSIP\_Aes256CcmEncryptUpdate() results in leftover data after 16 bytes, the R\_TSIP\_Aes256CcmEncryptFinal() function outputs the leftover encrypted data to cipher, which is specified in the second argument. The MAC value is output to the fourth argument, mac. Set the fifth argument, mac\_length, to the same value as that specified for the argument mac\_len in Aes256CcmEncryptInit(). Also, specify RAM addresses that are multiples of 4 for cipher and mac.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.67 R\_TSIP\_Aes256CcmDecryptInit

#### **Format**

#### **Parameters**

handle	input/output	AES-CCM handler (work area)
key_index	input	user key index area
nonce	input	Nonce
nonce_len	input	Nonce data length (7 to 13 bytes)
adata	input	additional authentication data
a_len	input	additional authentication data length (0 to 110 bytes)
payload_len	input	Payload length (any number of bytes)
mac_len	input	MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware resource

needed by the processing routine was in use by another

processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

The R\_TSIP\_Aes256CcmDecryptInit() function prepares to perform CCM computation and writes the result to the first argument, handle. The succeeding functions R\_TSIP\_Aes256CcmDecryptUpdate() and R\_TSIP\_Aes256CcmDecryptFinal() use handle as an argument.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.68 R\_TSIP\_Aes256CcmDecryptUpdate

#### **Format**

#### **Parameters**

handle input/output AES-CCM handler (work area)

cipher input plaintext data area
plain input/output ciphertext data area
cipher\_length input ciphertext data length

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.
TSIP\_ERR\_PARAMETER: An invalid handle was input.

## **Description**

The R\_TSIP\_Aes256CcmDecryptUpdate() function decrypts the ciphertext specified by the second argument, cipher, in CCM mode using the values specified by key\_index, nonce, and adata in in R\_TSIP\_Aes256CcmDecryptInit(). This function buffers internally the data input by the user until the input value of cipher exceeds 16 bytes. Once the amount of cipher input data is 16 bytes or greater, the decrypted result is output to plain, which is specified in the third argument. Use payload\_len in R\_TSIP\_Aes256CcmDecryptInit() to specify the total data length of cipher that will be input. Use cipher\_length in this function to specify the data length to be input when the user calls this function. If the input value of cipher is less than 16 bytes, the function performs padding internally.

Ensure that the areas allocated to cipher and plain do not overlap. Also, specify RAM addresses that are multiples of 4 for cipher and plain.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.69 R\_TSIP\_Aes256CcmDecryptFinal

#### **Format**

### **Parameters**

handle input/output AES-CCM handler (work area)

plain input/output plaintext data area plain\_length input/output plaintext data length

mac input MAC area

mac length input MAC length (4, 6, 8, 10, 12, 14, or 16 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal

TSIP\_ERR\_FAIL: Internal error, or authentication failed.

## **Description**

If the data length of cipher input in R\_TSIP\_Aes256CcmDecryptUpdate() results in leftover data after 16 bytes, the R\_TSIP\_Aes256CcmDecryptFinal() function outputs the leftover decrypted data to cipher, which is specified in the second argument. In addition, the function verifies the fourth argument, mac. Set the fifth argument, mac\_length, to the same value as that specified for the argument mac\_len in Aes256CcmDecryptInit().

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

## 4.70 R TSIP Aes128CmacGenerateInit

#### **Format**

### **Parameters**

handle input/output AES-CMAC handler (work area)

key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

The R\_TSIP\_Aes128CmacGenerateInit() function performs preparations for the execution of an CMAC calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128CmacGenerateUpdate() function and R\_TSIP\_Aes128CmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.71 R\_TSIP\_Aes128CmacGenerateUpdate

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes128CmacGenerateUpdate

(tsip\_cmac\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle input/output AES-CMAC handler (work area)

message input message data area (message\_length byte)
message\_length input message data length (0 or more bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128CmacGenerateUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for key\_index in R\_TSIP\_Aes128CmacGenerateInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message\_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

## 4.72 R TSIP Aes128CmacGenerateFinal

### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Aes128CmacGenerateFinal
       (tsip_cmac_handle_t *handle, uint8_t *mac);
```

### **Parameters**

handle input/output AES-CMAC handler (work area)

mac input/output MAC data area (16byte)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Aes128CmacGenerateFinal() function outputs the MAC value to the MAC data area specified in the second argument, mac, and ends CMAC mode.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

## 4.73 R TSIP Aes256CmacGenerateInit

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_Aes256CmacGenerateInit (tsip\_cmac\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index);

### **Parameters**

input/output AES-CMAC handler (work area) handle

key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

The R\_TSIP\_Aes256CmacGenerateInit() function performs preparations for the execution of a CMAC calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256CmacGenerateUpdate() function and R\_TSIP\_Aes256CmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.74 R\_TSIP\_Aes256CmacGenerateUpdate

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes256CmacGenerateUpdate

(tsip\_cmac\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle input/output AES-CMAC handler (work area)

message input message data area (message\_length byte)
message\_length input message data length (0 or more bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256CmacGenerateUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for key\_index in R\_TSIP\_Aes256CmacGenerateInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message\_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.75 R\_TSIP\_Aes256CmacGenerateFinal

### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Aes256CmacGenerateFinal
       (tsip_cmac_handle_t *handle, uint8_t *mac);
```

### **Parameters**

handle input/output AES-CMAC handler (work area)

mac input/output MAC data area (16byte)

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Aes256CmacGenerateFinal() function outputs the MAC value to the MAC data area specified in the second argument, mac, and ends CMAC mode.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 4.76 R\_TSIP\_Aes128CmacVerifyInit

#### **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_Aes128CmacVerifyInit (tsip\_cmac\_handle\_t \*handle, tsip\_aes\_key\_index\_t \*key\_index);

### **Parameters**

input/output AES-CMAC handler (work area) handle

key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

The R\_TSIP\_Aes128CmacVerifyInit() function performs preparations for the execution of a CMAC calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes128CmacVerifyUpdate() function and R\_TSIP\_Aes128CmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.77 R\_TSIP\_Aes128CmacVerifyUpdate

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes128CmacVerifyUpdate

(tsip\_cmac\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

#### **Parameters**

handle input/output AES-CMAC handler (work area)

message input message data area (message\_length byte)
message\_length input message data length (0 or more bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes128CmacVerifyUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for key\_index in R\_TSIP\_Aes128CmacGenerateInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message\_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.78 R\_TSIP\_Aes128CmacVerifyFinal

#### **Format**

### **Parameters**

handle input/output AES-CMAC handler (work area)
mac input/output MAC data area (mac\_length byte)
mac\_length input/output MAC data length (2 to 16 bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_AUTHENTICATION: Authentication failed
TSIP ERR PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### **Description**

The R\_TSIP\_Aes128CmacVerifyFinal() function inputs the MAC value in the MAC data area specified in the second argument, mac, and verifies the MAC value. If authentication fails, the return value will be TSIP\_ERR\_AUTHENTICATION. If the MAC value is less than 16 bytes, it will be padded with zeros inside the function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 4.79 R\_TSIP\_Aes256CmacVerifyInit

#### **Format**

#### **Parameters**

handle input/output AES-CMAC handler (work area)

key\_index input user key index area

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

The R\_TSIP\_Aes256CmacVerifyInit() function performs preparations for the execution of a CMAC calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Aes256CmacVerifyUpdate() function and R\_TSIP\_Aes256CmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

#### Reentrant

# 4.80 R\_TSIP\_Aes256CmacVerifyUpdate

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Aes256CmacVerifyUpdate

(tsip\_cmac\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

#### **Parameters**

handle input/output AES-CMAC handler (work area)

message input message data area (message\_length byte)
message\_length input message data length (0 or more bytes)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Aes256CmacVerifyUpdate() function performs MAC value generation based on the message specified in the second argument, message, using the value specified for key\_index in R\_TSIP\_Aes256CmacGenerateInit(). Inside this function, the data that is input by the user is buffered until the input value of message exceeds 16 bytes. The length of the message data to input is specified in the third argument, message\_len. For these, input not the total byte count for message input data, but rather the message data length to input when the user calls this function. If the input value, message, is not a multiple of 16 bytes, it will be padded within the function. For message, specify a RAM address that are multiples of 4.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.81 R\_TSIP\_Aes256CmacVerifyFinal

#### **Format**

#### **Parameters**

handle input/output AES-CMAC handler (work area)
mac input MAC data area (mac\_length byte)
mac\_length input/output MAC data length (2 to 16 byte)

#### **Return Values**

TSIP\_SUCCESS:

Normal termination

TSIP\_ERR\_FAIL:

An internal error occurred.

TSIP\_ERR\_AUTHENTICATION:

Authentication failed

TSIP\_ERR\_PARAMETER:

Input data is illegal

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### **Description**

The R\_TSIP\_Aes256CmacVerifyFinal() function inputs the MAC value in the MAC data area specified in the second argument, mac, and verifies the MAC value. If authentication fails, the return value will be TSIP\_ERR\_AUTHENTICATION. If the MAC value is less than 16 bytes, it will be padded with zeros inside the function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 4.82 R\_TSIP\_Aes128KeyWrap

#### **Format**

#### **Parameters**

0 (R\_TSIP\_KEYWRAP\_AES128): AES-128 2 (R\_TSIP\_KEYWRAP\_AES256): AES-256

Other: Reserved

target\_key\_type 0: 13 word size
target\_key\_type 2: 17 word size

wrapped\_key Output Wrapped key

target\_key\_type 0: 6 word size target\_key\_type 2: 10 word size

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input. TSIP\_ERR\_FAIL: An internal error occurred.

#### Description

The R\_TSIP\_Aes128KeyWrap() function uses wrap\_key\_index, the first argument, to wrap target\_key\_index, which is input as the third argument. The wrapped key is written to the fourth argument, wrapped\_key. This processing conforms to the RFC3394 wrapping algorithm. Use the second argument, target\_key\_type, to select the key to be wrapped.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant

# 4.83 R\_TSIP\_Aes256KeyWrap

#### **Format**

#### **Parameters**

target\_key\_type Input Selects key to be wrapped

0 (R\_TSIP\_KEYWRAP\_AES128): AES-128 2 (R\_TSIP\_KEYWRAP\_AES256): AES-256

Other: Reserved

target key index Input Key index to be wrapped

target\_key\_type 0: 13 word size target\_key\_type 2: 17 word size

wrapped key Output Wrapped key

target\_key\_type 0: 6 word size target\_key\_type 2: 10 word size

#### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input. TSIP\_ERR\_FAIL: An internal error occurred.

### **Description**

The R\_TSIP\_Aes256KeyWrap() function uses wrap\_key\_index, the first argument, to wrap target\_key\_index, which is input as the third argument. The wrapped key is written to the fourth argument, wrapped\_key. This processing conforms to the RFC3394 wrapping algorithm. Use the second argument, target\_key\_type, to select the key to be wrapped.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

#### Reentrant



# 4.84 R\_TSIP\_Aes128KeyUnwrap

#### **Format**

#### **Parameters**

target\_key\_type Input Selects key to be unwrapped

0 (R\_TSIP\_KEYWRAP\_AES128): AES-128 2 (R\_TSIP\_KEYWRAP\_AES256): AES-256

Other: Reserved

wrapped\_key Input Wrapped key

target\_key\_type 0: 6 word size
target\_key\_type 2: 10 word size

target\_key\_index Output Key index

target\_key\_type 0: 13 word size target key type 2: 17 word size

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input. TSIP\_ERR\_FAIL: An internal error occurred.

#### Description

The R\_TSIP\_Aes128KeyUnwrap function uses wrap\_key\_index, the first argument, to unwrap wrapped\_key, which is input as the third argument. The unwrapped key is written to the fourth argument, target\_key\_index. This processing conforms to the RFC3394 unwrapping algorithm. Use the second argument, target\_key\_type, to select the key to be unwrapped.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

#### Reentrant



# 4.85 R\_TSIP\_Aes256KeyUnwrap

#### **Format**

#### **Parameters**

target\_key\_type Input Selects key to be unwrapped

0 (R\_TSIP\_KEYWRAP\_AES128): AES-128 2 (R\_TSIP\_KEYWRAP\_AES256): AES-256

Other: Reserved

target\_key\_type 0: 6 word size
target\_key\_type 2: 10 word size

target\_key\_index Output Key index

target\_key\_type 0: 13 word size target\_key\_type 2: 17 word size

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input. TSIP\_ERR\_FAIL: An internal error occurred.

#### Description

The R\_TSIP\_Aes256KeyUnwrap function uses wrap\_key\_index, the first argument, to unwrap wrapped\_key, which is input as the third argument. The unwrapped key is written to the fourth argument, target\_key\_index. This processing conforms to the RFC3394 unwrapping algorithm. Use the second argument, target\_key\_type, to select the key to be unwrapped.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

# Reentrant



# **Detailed Description of API Functions (for TSIP)**

#### 5.1 R\_TSIP\_Sha1Init

### **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_Sha1Init (tsip\_sha\_md5\_handle\_t \*handle);

### **Parameters**

handle input/output SHA handler (work area)

### **Return Values**

TSIP\_SUCCESS: Normal termination

## **Description**

The R\_TSIP\_Sha1Init() function performs preparations for the execution of an SHA1 hash calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Sha1Update() function and R\_TSIP\_Sha1Final() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 5.2 R\_TSIP\_Sha1Update

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Sha1Update

(tsip_sha_md5_handle_t *handle, uint8_t *message, uint32_t message_length);
```

### **Parameters**

handle input/output SHA handler (work area)
message input message data area
message\_length input message data length

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Sha1Update() function calculates a hash value based on the second argument, message, and the third argument, message\_length, utilizing in the first argument, handle, and writes the ongoing status to this first argument (and the value can be gotten with R\_TSIP\_GetCurrentHashDigestValue()). After message input is completed, call R\_TSIP\_Sha1Final().

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 5.3 R TSIP Sha1Final

### **Format**

### **Parameters**

handle input/output SHA handler (work area)

digest input/output hash data area

digest\_length input/output hash data length (20 bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Sha1Final() function writes the calculation result to the second argument, digest, and writes the length of the calculation result to the third argument, digest\_length.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.4 R\_TSIP\_Sha256Init

### **Format**

#include "r\_tsip\_rx\_if.h"
e\_tsip\_err\_t R\_TSIP\_Sha256Init (tsip\_sha\_md5\_handle\_t \*handle);

### **Parameters**

handle input/output SHA handler (work area)

#### **Return Values**

TSIP\_SUCCESS: Normal termination

# **Description**

The R\_TSIP\_Sha256Init() function performs preparations for the execution of an SHA-256 hash calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Sha256Update() function and R\_TSIP\_Sha256Final() function.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 5.5 R\_TSIP\_Sha256Update

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_Sha256Update

(tsip_sha_md5_handle_t *handle, uint8_t *message, uint32_t message_length);
```

### **Parameters**

handle input/output SHA handler (work area)
message input message data area
message\_length input message data length

#### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## Description

The R\_TSIP\_Sha256Update() function calculates a hash value based on the second argument, message, and the third argument, message\_length, utilizing in the first argument, handle, and writes the ongoing status to this first argument (and the value can be gotten with R\_TSIP\_GetCurrentHashDigestValue()). After message input is completed, call R\_TSIP\_Sha256Final().

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 5.6 R TSIP Sha256Final

### **Format**

### **Parameters**

handle input/output SHA handler (work area)

digest input/output hash data area

digest\_length input/output hash data length (32bytes)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Sha256Final() function writes the calculation result to the second argument, digest, and writes the length of the calculation result to the third argument, digest\_length.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

#### R TSIP Md5Init 5.7

### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Md5Init
       (tsip_sha_md5_handle_t *handle);
```

#### **Parameters**

handle input/output MD5 handler (work area)

### **Return Values**

TSIP\_SUCCESS: Normal termination

## **Description**

The R\_TSIP\_Md5Init() function prepares to calculate the MD5 hash and writes the result to the first argument, handle. The subsequent functions R\_TSIP\_Md5Update() and R\_TSIP\_Md5Final() also use handle as an argument.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

#### Reentrant

# 5.8 R\_TSIP\_Md5Update

# **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Md5Update

(tsip\_sha\_md5\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

#### **Parameters**

handle input/output MD5 handler (work area) message input message data area

message\_length input message data length in bytes

#### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP\_ERR\_PARAMETER: An illegal handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

# **Description**

The R\_TSIP\_Md5Update() function uses the handle specified by the first argument, handle, and calculates a hash value from the second argument, message, and the third argument, message\_length, writing the progress along the way to the first argument, handle (and the value can be gotten with R\_TSIP\_GetCurrentHashDigestValue()). After message input completes, call R\_TSIP\_Md5Final().

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

#### Reentrant

## 5.9 R TSIP Md5Final

### **Format**

#### **Parameters**

handle input/output MD5 handler (work area)

digest input/output hash data area

digest\_length input/output hash data length (16bytes)

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

An illegal handle was input

TSIP\_ERR\_PARAMETER: An illegal handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

### **Description**

The R\_TSIP\_Md5Final() function writes the calculation result to the second argument, digest, and the length of the calculation result to the third argument, digest\_length, using the handle specified by the first argument handle.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

### Reentrant

# 5.10 R\_TSIP\_GetCurrentHashDigestValue

### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GetCurrentHashDigestValue
        (tsip_sha_md5_handle_t *handle, uint8_t *digest, uint32_t *digest_length);
```

#### **Parameters**

handle SHA,MD5 handler (work area) input

current hash data area digest input/output

input/output digest\_length current hash data length (16, 20, 32 byte)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An illegal handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

### **Description**

This function outputs the current value of the hash calculation after executing each Update() function\*1 to the second argument, digest, and the length of the calculation result to the third argument, digest\_length, using the handle specified by the first argument handle.

Notes: 1. R\_TSIP\_Sha1Update(), R\_TSIP\_Sha256Update() or R\_TSIP\_Md5Update()

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

#### Reentrant

# 5.11 R\_TSIP\_GenerateTdesKeyIndex

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_GenerateTdesKeyIndex (uint8\_t \*encrypted\_provisioning\_key, uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_tdes\_key\_index\_t \*key\_index);

## **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key Input Initial vector when generating encrypted key Input encrypted key Input Encrypted Triple-DES user key with MAC

appended

Input/output Triple-DES user key index key\_index

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine. An internal error occurred.

TSIP ERR FAIL:

# **Description**

This API outputs Triple-DES user key index.

Input data in the following format as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-15	Encrypted Triple-DES key			
16-31				
32-47	MAC			

For instructions for inputting a key for use as a DES or 2TDES (2-key TDES) key, refer to Chapter 7, Key Data Operations.

### < State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_key, iv, and encrypted\_provisioning\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant



# 5.12 R\_TSIP\_GenerateTdesRandomKeyIndex

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_GenerateTdesRandomKeyIndex(tsip\_tdes\_key\_index\_t \*key\_index);

### **Parameters**

key\_index input/output Triple-DES user key index (13 words)

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

# **Description**

This API outputs Triple-DES user key index.

This API is used to generate a user key from a random number internally in the TSIP. Consequentially, there is no need to input a user key. The user key index output by this API can be used to encrypt data and thereby prevent dead copying.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For instructions for using key index, refer to "7. Key Data Operations."

### Reentrant

# 5.13 R\_TSIP\_UpdateTdesKeyIndex

### **Format**

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input User key encrypted with key update keyring with MAC appended key\_index Input/output Triple-DES user key index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This API updates the Triple-DES key index.

Input data encrypted in the following format with the key update keyring as encrypted key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-15	Triple-DES key			
16-31				
32-47	MAC			

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant

# 5.14 R\_TSIP\_TdesEcbEncryptInit

## **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_TdesEcbEncryptInit (tsip\_tdes\_handle\_t \*handle, tsip\_tdes\_key\_index\_t \*key\_index);

### **Parameters**

handle input/output TDES handler (work area) input user key index area key index

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

# **Description**

The R\_TSIP\_TdesEcbEncryptInit() function prepares to perform DES calculation and writes the result to the first argument, handle. The subsequent functions R\_TSIP\_TdesEcbEncryptUpdate() function and R TSIP TdesEcbEncryptFinal() also use handle as an argument.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

# Reentrant

# 5.15 R\_TSIP\_TdesEcbEncryptUpdate

### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_TdesEcbEncryptUpdate
          (tsip_tdes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

### **Parameters**

handle input TDES handler (work area) input plaintext data area plain input/output ciphertext data area cipher

input byte length of plaintext data (Must be a multiple of 8.) plain length

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An illegal handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

# **Description**

The R\_TSIP\_TdesEcbEncryptUpdate() function uses the handle specified by the first argument, handle, and encrypts the contents of the second argument, plain, using the key\_index specified in the Init function, and writes the encrypted result to the third argument, cipher. After plaintext input finishes, call R\_TSIP\_TdesEcbEncryptFinal().

Ensure that plain and cipher are not assigned to overlapping areas. Also, specify RAM addresses for plain and cipher that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant



# 5.16 R\_TSIP\_TdesEcbEncryptFinal

#### **Format**

### **Parameters**

handle input/output TDES handler (work area)

cipher input/output ciphertext data area (Nothing is ever written to this area.) cipher\_length input/output ciphertext data length (Zero is always written to this area.)

## **Return Values**

TSIP\_SUCCESS:

TSIP\_ERR\_FAIL:

TSIP\_ERR\_PARAMETER:

TSIP\_ERR\_PROHIBIT\_FUNCTION:

Normal termination

An internal error occurred.

An illegal handle was input.

An illegal function was called.

# **Description**

The R\_TSIP\_TdesEcbEncryptFinal() function writes the calculation result to the second argument, cipher, and the length of the calculation result to the third argument, cipher\_length, using the handle specified by the first argument, handle. The leftover amount less than a multiple of 8 bytes was originally supposed to be encrypted and the result written to the second argument, but the Update function has a restriction that only allows it to handle values that are multiples of 8 bytes. Therefore, this function never actually writes anything to cipher and it always writes 0 to cipher\_length. The arguments cipher and cipher\_length are provided to ensure compatibility in case this restriction is removed in future.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

## Reentrant

# 5.17 R\_TSIP\_TdesEcbDecryptInit

## **Format**

### **Parameters**

handle input/output TDES handler (work area) key index input user key index area

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

# **Description**

The R\_TSIP\_TdesEcbDecryptInit() function prepares to perform DES calculation and writes the result to the first argument, handle. The subsequent functions R\_TSIP\_TdesEcbDecryptUpdate() function and R\_TSIP\_TdesEcbDecryptFinal() also use handle as an argument.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

# Reentrant

# 5.18 R\_TSIP\_TdesEcbDecryptUpdate

# **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_TdesEcbDecryptUpdate

(tsip_tdes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

### **Parameters**

handle input TDES handler (work area)
cipher input ciphertext data area
plain input/output plaintext data area

cipher\_length input byte length of ciphertext data (Must be a multiple of 8.)

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An illegal handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

# **Description**

The R\_TSIP\_TdesEcbDecryptUpdate() function uses the handle specified by the first argument, handle, and decrypts the contents of the second argument, cipher, using the key\_index specified in the Init function, and writes the encrypted result to the third argument, plain. After ciphertext input finishes, call R\_TSIP\_TdesEcbDecryptFinal().

Ensure that plain and cipher are not assigned to overlapping areas. Also, specify RAM addresses for plain and cipher that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

## Reentrant



# 5.19 R\_TSIP\_TdesEcbDecryptFinal

#### **Format**

### **Parameters**

handle input/output TDES handler (work area)

plain input/output plaintext data area (Nothing is ever written to this area.) plain\_length input/output plaintext data length (Zero is always written to this area.)

## **Return Values**

TSIP\_SUCCESS:

TSIP\_ERR\_FAIL:

TSIP\_ERR\_PARAMETER:

TSIP\_ERR\_PROHIBIT\_FUNCTION:

Normal termination

An internal error occurred.

An illegal handle was input.

An illegal function was called.

# **Description**

The R\_TSIP\_TdesEcbDecryptFinal() function writes the calculation result to the second argument, plain, and the length of the calculation result to the third argument, plain\_length, using the handle specified by the first argument, handle. The leftover amount less than a multiple of 8 bytes was originally supposed to be encrypted and the result written to the second argument, but the Update function has a restriction that only allows it to handle values that are multiples of 8 bytes. Therefore, this function never actually writes anything to plain and it always writes 0 to plain\_length. The arguments plain and plain\_length are provided to ensure compatibility in case this restriction is removed in future.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

## Reentrant

# 5.20 R\_TSIP\_TdesCbcEncryptInit

### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_TdesCbcEncryptInit
          (tsip_tdes_handle_t *handle, tsip_tdes_key_index_t *key_index, uint8_t *ivec);
```

### **Parameters**

handle input/output TDES handler (work area) input user key index area key index input initialization vector(8byte) ivec

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

# **Description**

The R\_TSIP\_TdesCbcEncryptInit() function prepares to perform DES calculation and writes the result to the first argument, handle. The subsequent functions R\_TSIP\_TdesCbcEncryptUpdate() function and R\_TSIP\_TdesCbcEncryptFinal() also use handle as an argument.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant

# 5.21 R TSIP TdesCbcEncryptUpdate

### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_TdesCbcEncryptUpdate
          (tsip_tdes_handle_t *handle, uint8_t *plain, uint8_t *cipher, uint32_t plain_length);
```

### **Parameters**

handle input TDES handler (work area) input plaintext data area plain input/output ciphertext data area cipher

input byte length of plaintext data (Must be a multiple of 8.) plain length

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An illegal handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

# **Description**

The R\_TSIP\_TdesCbcEncryptUpdate() function uses the handle specified by the first argument, handle, and encrypts the contents of the second argument, plain, using the key\_index specified in the Init function, and writes the encrypted result to the third argument, cipher. After plaintext input finishes, call R\_TSIP\_TdesCbcEncryptFinal().

Ensure that plain and cipher are not assigned to overlapping areas. Also, specify RAM addresses for plain and cipher that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

# Reentrant

# 5.22 R\_TSIP\_TdesCbcEncryptFinal

#### **Format**

### **Parameters**

handle input/output TDES handler (work area)

cipher input/output ciphertext data area (Nothing is ever written to this area.) cipher\_length input/output ciphertext data length (Zero is always written to this area.)

### **Return Values**

TSIP\_SUCCESS:

TSIP\_ERR\_FAIL:

TSIP\_ERR\_PARAMETER:

TSIP\_ERR\_PROHIBIT\_FUNCTION:

Normal termination

An internal error occurred.

An illegal handle was input.

An illegal function was called.

# **Description**

The R\_TSIP\_TdesCbcEncryptFinal() function writes the calculation result to the second argument, cipher, and the length of the calculation result to the third argument, cipher\_length, using the handle specified by the first argument, handle. The leftover amount less than a multiple of 8 bytes was originally supposed to be encrypted and the result written to the second argument, but the Update function has a restriction that only allows it to handle values that are multiples of 8 bytes. Therefore, this function never actually writes anything to cipher and it always writes 0 to cipher\_length. The arguments cipher and cipher\_length are provided to ensure compatibility in case this restriction is removed in future.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

# Reentrant

# 5.23 R\_TSIP\_TdesCbcDecryptInit

### **Format**

### **Parameters**

handle input/output TDES handler (work area)
key\_index input user key index area
ivec input initialization vector(16byte)

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

# **Description**

The R\_TSIP\_TdesCbcDecryptInit() function prepares to perform DES calculation and writes the result to the first argument, handle. The subsequent functions R\_TSIP\_TdesCbcDecryptUpdate() function and R\_TSIP\_TdesCbcDecryptFinal() also use handle as an argument.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant

# 5.24 R TSIP TdesCbcDecryptUpdate

### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_TdesCbcDecryptUpdate
          (tsip_tdes_handle_t *handle, uint8_t *cipher, uint8_t *plain, uint32_t cipher_length);
```

### **Parameters**

handle input TDES handler (work area) cipher input ciphertext data area input/output plaintext data area plain

input byte length of ciphertext data (Must be a multiple of 16.) cipher\_length

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_PARAMETER: An illegal handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An illegal function was called.

# **Description**

The R\_TSIP\_TdesCbcDecryptUpdate() function uses the handle specified by the first argument, handle, and decrypts the contents of the second argument, cipher, using the key\_index specified in the Init function, and writes the encrypted result to the third argument, plain. After ciphertext input finishes, call R\_TSIP\_TdesCbcDecryptFinal().

Ensure that plain and cipher are not assigned to overlapping areas. Also, specify RAM addresses for plain and cipher that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

## Reentrant



# 5.25 R\_TSIP\_TdesCbcDecryptFinal

#### **Format**

### **Parameters**

handle input/output TDES handler (work area)

plain input/output plaintext data area (Nothing is ever written to this area.) plain\_length input/output plaintext data length (Zero is always written to this area.)

## **Return Values**

TSIP\_SUCCESS:

TSIP\_ERR\_FAIL:

TSIP\_ERR\_PARAMETER:

TSIP\_ERR\_PROHIBIT\_FUNCTION:

Normal termination

An internal error occurred.

An illegal handle was input.

An illegal function was called.

# **Description**

The R\_TSIP\_TdesCbcDecryptFinal() function writes the calculation result to the second argument, plain, and the length of the calculation result to the third argument, plain\_length, using the handle specified by the first argument, handle. The leftover amount less than a multiple of 8 bytes was originally supposed to be encrypted and the result written to the second argument, but the Update function has a restriction that only allows it to handle values that are multiples of 8 bytes. Therefore, this function never actually writes anything to plain and it always writes 0 to plain\_length. The arguments plain and plain\_length are provided to ensure compatibility in case this restriction is removed in future.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

## Reentrant

# 5.26 R\_TSIP\_GenerateArc4KeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_GenerateArc4KeyIndex(
    uint8_t *encrypted_provisioning_key,
    uint8_t *iv,
    uint8_t *encrypted_key,
    tsip_arc4_key_index_t *key_index
)
```

# **Parameters**

encrypted\_key

encrypted\_key Input ARC4 user key with encrypted MAC appended

# **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This API outputs an ARC4 user key index.

Input data in the following format as the encrypted\_key.

byte	128 bit			
	32bit	32bit	32bit	32bit
0-255	Encrypted ARC4 key			
256-271	MAC			

< State transition >

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_key, iv, and encrypted\_provisioning\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

## Reentrant

# 5.27 R\_TSIP\_GenerateArc4RandomKeyIndex

#### **Format**

## **Parameters**

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

# **Description**

This API outputs an ARC4 user key index.

This API generates a user key from a random number internally in the TSIP. Accordingly, user key input is unnecessary. By encrypting data using the user key index that is output by this API, dead copying of data can be prevented.

< State transition >

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For instructions for using key\_index, refer to Chapter 7, Key Data Operations.

## Reentrant

# 5.28 R\_TSIP\_UpdateArc4KeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_UpdateArc4KeyIndex(
       uint8_t *iv,
       uint8_t *encrypted_key,
       tsip_arc4_key_index_t *key_index
)
```

#### **Parameters**

Input Initialization vector when generating encrypted\_key User key with MAC encrypted with key update keyring encrypted\_key Input

appended

key\_index Input/output ARC4 user key index

# **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

An internal error occurred. TSIP\_ERR\_FAIL:

# **Description**

This API updates the key index of an ARC4 key.

Input data encrypted in the following format with the key update keyring as encrypted\_key.

byte	128 bit			
	32bit	32bit	32bit	32bit
0-255	ARC4 key			
256-271	MAC			

< State transition >

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

## Reentrant

# 5.29 R\_TSIP\_Arc4EncryptInit

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Arc4EcbEncryptInit(
    tsip_arc4_handle_t *handle,
        tsip_arc4_key_index_t *key_index
)
```

## **Parameters**

handle Input/output ARC4 handler (work area) key\_index Input ARC4 user key index area

# **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine. An invalid user key index was input.

TSIP\_ERR\_KEY\_SET:

# **Description**

The R\_TSIP\_Arc4EncryptInit() function performs preparations for the execution of an ARC4 calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Arc4EncryptUpdate() function and R\_TSIP\_Arc4EncryptFinal() function.

< State transition >

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant

# 5.30 R\_TSIP\_Arc4EncryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Arc4EncryptUpdate(
    tsip_arc4_handle_t *handle,
        uint8_t *plain,
        uint8_t *cipher,
        uint32_t plain_length
)
```

# **Parameters**

handle Input ARC4 handler (work area)
plain Input Plaintext data area
cipher Input/output Ciphertext data area

plain\_length Input Byte length of plaintext data (must be a multiple of 16)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Arc4EncryptUpdate() function encrypts the second argument, plain, utilizing the key index specified in the Init function, and writes the encryption result to the third argument, cipher. After plaintext input is completed, call R\_TSIP\_Arc4EncryptFinal().

Specify areas for plain and cipher not to overlap. For plain and cipher, specify RAM addresses that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For instructions for using key\_index, refer to Chapter 7, Key Data Operations.

## Reentrant



# 5.31 R\_TSIP\_Arc4EncryptFinal

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_Arc4EncryptFinal(
    tsip_arc4_handle_t *handle,
        uint8_t *cipher,
        uint32 t*cipher length
)
```

#### **Parameters**

handle Input/output ARC4 handler (work area)

cipher Input/output Ciphertext data area (nothing ever written here) cipher\_length Input/output Ciphertext data length (0 always written here)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Arc4EncryptFinal() function writes the calculation result to the second argument, cipher, and writes the length of the calculation result to the third argument, cipher length. The original intent was for the portion of the encryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to cipher, and 0 is always written to cipher length. The arguments cipher and cipher length are provided for compatibility in anticipation of the time when this restriction is lifted.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.32 R\_TSIP\_Arc4DecryptInit

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Arc4DecryptInit(
    tsip_arc4_handle_t *handle,
        tsip_arc4_key_index_t *key_index
)
```

## **Parameters**

handle Input/output ARC4 handler (work area) key\_index Input ARC4 user key index area

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_KEY\_SET: An invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

# **Description**

The R\_TSIP\_Arc4DecryptInit() function performs preparations for the execution of an ARC4 calculation, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_Arc4DecryptUpdate() function and R\_TSIP\_Arc4DecryptFinal() function.

< State transition >

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant



# 5.33 R\_TSIP\_Arc4DecryptUpdate

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Arc4DecryptUpdate(
    tsip_arc4_handle_t *handle,
        uint8_t *cipher,
        uint8_t *plain,
        uint32_t cipher_length
)
```

# **Parameters**

handle Input ARC4 handler (work area)
cipher Input Ciphertext data area
plain Input/output Plaintext data area

cipher\_length Input Byte length of Ciphertext data (must be a multiple of 16)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_Arc4DecryptUpdate() function decrypts the second argument, cipher, utilizing the key index specified in the Init function, and writes the decryption result to the third argument, plain. After ciphertext input is completed, call R\_TSIP\_Arc4DecryptFinal().

Specify areas for plain and cipher not to overlap. For plain and cipher, specify RAM addresses that are multiples of 4.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant



# 5.34 R\_TSIP\_Arc4DecryptFinal

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Arc4DecryptFinal(
    tsip_arc4_handle_t *handle,
        uint8_t *plain,
        uint32_t *plain_length
)
```

#### **Parameters**

handle Input/output ARC4 handler (work area)

plain Input/output Plaintext data area (nothing ever written here) plain\_length Input/output Plaintext data length (0 always written here)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

Using the handle specified in the first argument, handle, the R\_TSIP\_Arc4DecryptFinal() function writes the calculation result to the second argument, plain, and writes the length of the calculation result to the third argument, plain\_length. The original intent was for the portion of the decryption result that was not a multiple of 16 bytes to be written to the second argument. However, as a result of the restriction that only multiples of 16 can be input to the Update function, nothing is ever written to plain, and 0 is always written to plain\_length. The arguments plain and plain\_length are provided for compatibility in anticipation of the time when this restriction is lifted.

< State transition >

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant



# 5.35 R\_TSIP\_GenerateRsa1024PublicKeyIndex

#### **Format**

## **Parameters**

appended

key\_index Input/output RSA 1024-bit public key user key index

key\_index->value.key\_management\_info1 : Key management information

key\_index->value.key\_n : RSA 1024-bit public key n (plaintext) key\_index->value.key\_e : RSA 1024-bit public key e (plaintext)

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 1024-bit RSA public key user key index.

Input data encrypted in the following format with the provisining key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-127	RSA 1024-bit public key n			
128-143	RSA 1024-bit public key e	0 padding		
144-159	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant



# 5.36 R TSIP GenerateRsa1024PrivateKeyIndex

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_GenerateRsa1024PrivateKeyIndex (uint8\_t \*encrypted\_provisioning\_key, uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa1024\_private\_key\_index\_t \*key\_index);

## **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key Input Initial vector used when generating encrypted key Input encrypted key Input Encrypted RSA 1024-bit private key with MAC

ppended

key\_index Input/output RSA 1024-bit private key user key index

## **Return Values**

TSIP SUCCESS: Normal termination

A resource conflict occurred because a hardware TSIP\_ERR\_RESOURCE\_CONFLICT:

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This API outputs a 1024-bit RSA private user key user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-127	RSA 1024-bit public key n			
128-255	RSA 1024-bit private key d			
256-271	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

# Reentrant



# 5.37 R\_TSIP\_GenerateRsa2048PublicKeyIndex

#### **Format**

#### **Parameters**

appended

key\_index Input/output RSA 2048-bit public key user key index

key\_index->value.key\_management\_info1 : Key management information

key\_index->value.key\_n : RSA 2048-bit public key n (plaintext) key\_index->value.key\_e : RSA 2048-bit public key e (plaintext)

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 2048-bit RSA public key user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-255	RSA 2048-bit public key n			
256-272	RSA 2048-bit public key e	0 padding		
272-287	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

## Reentrant



# 5.38 R\_TSIP\_GenerateRsa2048PrivateKeyIndex

#### **Format**

## **Parameters**

ppended

key\_index Input/output RSA 2048-bit private key user key index

# **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This API outputs a 2048-bit RSA private key user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-255	RSA 2048-bit public key n			
256-511	RSA 2048-bit private key d			
512-527	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index and install\_key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant



# 5.39 R\_TSIP\_GenerateRsa3072PublicKeyIndex

#### **Format**

#### **Parameters**

appended

key\_index Input/output RSA 3072-bit public key user key index

key\_index->value.key\_management\_info1 : Key management information

key\_index->value.key\_n : RSA 3072-bit public key n (plaintext) key\_index->value.key\_e : RSA 3072-bit public key e (plaintext)

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 3072-bit RSA public key user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-383	RSA 3072-bit public key n			
384-399	RSA 3072-bit public key e	0 padding		
400-415	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

#### Reentrant



# 5.40 R\_TSIP\_GenerateRsa4096PublicKeyIndex

#### **Format**

#### **Parameters**

appended

key\_index Input/output RSA 4096-bit public key user key index

key\_index->value.key\_management\_info1 : Key management information

key\_index->value.key\_n : RSA 4096-bit public key n (plaintext) key\_index->value.key\_e : RSA 4096-bit public key e (plaintext)

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 4096-bit RSA public key user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-511	RSA 4096-bit public key n			
512-527	RSA 4096-bit public key e	0 padding		
528-543	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

# Reentrant



# 5.41 R\_TSIP\_GenerateRsa1024RandomKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_GenerateRsa1024RandomKeyIndex

(tsip_rsa1024_key_pair_index_t *key_pair_index);
```

## **Parameters**

key\_pair\_index->public : RSA 1024-bit public key user key index

key\_pair\_index->public.value.key\_management\_info1 : Key management information

key\_pair\_index->public.value.key\_n : RSA 1024-bit public key n (plaintext) key\_pair\_index->public.value.key\_e : RSA 1024-bit public key e (plaintext)

key\_pair\_index->public.value.dummy : Dummy

key\_pair\_index->public.value.key\_management\_info2 : Key management information

key\_pair\_index->private : RSA 1024-bit private key user key index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred. Key generation failed.

## **Description**

This API outputs a user key index for a 1024-bit RSA public key and private key pair. The API generates a user key from a random value produced internally by the TSIP. Consequently, there is no need to input a user key. Dead copying of data can be prevented by encrypting the data using the user key index output by this API. A public key user key index is generated by key\_pair\_index->public, and a private key user key index is generated by key\_pair\_index->private. As the public key exponent, only 0x00010001 is generated.

<State transition>

The valid pre-run state is TSIP enabled.

The pre-run state is TSIP Disabled State.

For the method of using key\_pair\_index->public and key\_pair\_index->private, refer to Chapter 7, Key Data Operations.

key\_pair\_index->public is the same operation as the public key user key index output from R\_TSIP\_GenerateRsa1024PublicKeyIndex(), and Key\_pair\_index->private is the same operation as the private key user key index output from R\_TSIP\_GenerateRsa1024PrivateKeyIndex().

### Reentrant

# 5.42 R\_TSIP\_GenerateRsa2048RandomKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_GenerateRsa2048RandomKeyIndex

(tsip_rsa2048_key_pair_index_t *key_pair_index);
```

### **Parameters**

key\_pair\_index->public.value.key\_management\_info2 : Key management information

key pair index->private : RSA 2048-bit private key user key index

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred. Key generation failed.

## Description

This API outputs a user key index for a 2048-bit RSA public key and private key pair. The API generates a user key from a random value produced internally by the TSIP. Consequently, there is no need to input a user key. Dead copying of data can be prevented by encrypting the data using the user key index output by this API. A public key user key index is generated by key\_pair\_index->public, and a private key user key index is generated by key\_pair\_index->private. As the public key exponent, only 0x00010001 is generated.

<State transition>

The valid pre-run state is TSIP enabled.

The pre-run state is TSIP Disabled State.

For the method of using key\_pair\_index->public and key\_pair\_index->private, refer to Chapter 7, Key Data Operations.

key\_pair\_index->public is the same operation as the public key user key index output from R\_TSIP\_GenerateRsa2048PublicKeyIndex(), and Key\_pair\_index->private is the same operation as the private key user key index output from R\_TSIP\_GenerateRsa2048PrivateKeyIndex().

# Reentrant

# 5.43 R\_TSIP\_UpdateRsa1024PublicKeyIndex

### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa1024PublicKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa1024\_public\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

appended

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

# **Description**

This API updates an RSA 1024-bit public key user key index.

Input data encrypted in the following format with the key update keyring as encrypted key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-127	RSA 1024-bit public key n			
128-143	RSA 1024-bit public key e	0 padding		
144-159	MAC	•		

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant



# 5.44 R\_TSIP\_UpdateRsa1024PrivateKeyIndex

### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa1024PrivateKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa1024\_private\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Private key encrypted with key update keyring with MAC

appended

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

# **Description**

This API updates an RSA 1024-bit private key user key index.

Input data encrypted in the following format with the key update keyring as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-127	RSA 1024-bit public key n			
128-255	RSA 1024-bit private key d			
256-271	MAC			

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant

# 5.45 R\_TSIP\_UpdateRsa2048PublicKeyIndex

### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa2048PublicKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa2048\_public\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

appended

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

## Description

This API updates an RSA 2048-bit public key user key index.

Input data encrypted in the following format with the key update keyring as encrypted key.

byte	128-bit				
	32-bit	32-bit	32-bit	32-bit	
0-255	RSA 2048-bit public key n				
256-271	RSA 2048-bit public key e	0 padding			
272-287	MAC				

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant

# 5.46 R\_TSIP\_UpdateRsa2048PrivateKeyIndex

### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa2048PrivateKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa2048\_private\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Private key encrypted with key update keyring with MAC

appended

# **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

# **Description**

This API updates an RSA 2048-bit private key user key index.

Input data encrypted in the following format with the key update keyring as encrypted\_key.

Word	128-bit					
	32-bit	32-bit	32-bit	32-bit		
0-63	RSA 2048-bit public key n					
64-127	RSA 2048-bit private key d					
128-131	MAC					

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

# Reentrant

# 5.47 R\_TSIP\_UpdateRsa3072PublicKeyIndex

### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa3072PublicKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa3072\_public\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

appended

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

## Description

This API updates an RSA 3072-bit public key user key index.

Input data encrypted in the following format with the key update keyring as encrypted key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-383	RSA 3072-bit public key n			
384-399	RSA 3072-bit public key e	0 padding		
400-415	MAC			

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant

# 5.48 R\_TSIP\_UpdateRsa4096PublicKeyIndex

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_UpdateRsa4096PublicKeyIndex

(uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_rsa4096\_public\_key\_index\_t \*key\_index);

### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

appended

key\_index->value.dummy : Dummy

key\_index->value.key\_management\_info2 : Key management information

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL An internal error occurred.

## Description

This API updates an RSA 4096-bit public key user key index.

Input data encrypted in the following format with the key update keyring as encrypted key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-511	RSA 4096-bit public key n			
512-527	RSA 4096-bit public key e	0 padding		
528-543	MAC			

<State transition>

The valid pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

#### Reentrant



# 5.49 R\_TSIP\_RsaesPkcs1024Encrypt

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_RsaesPkcs1024Encrypt

(tsip\_rsa\_byte\_data\_t \*plain, tsip\_rsa\_byte\_data\_t \*cipher, tsip\_rsa1024\_public\_key\_index\_t \*key\_index):

### **Parameters**

plain input plaintext

plain->pdata : Specifies pointer to array containing plaintext.
plain->data\_length : Specifies valid data length of plaintext array.
data size ≤ public key n size − 11

cipher input/output ciphertext

cipher->pdata : Specifies pointer to array containing ciphertext.

cipher->data length : Inputs ciphertext buffer size.

Outputs valid data length after encryption

(public key n size).

key\_index input key data area : Inputs the 1024-bit RSA public key user key index.

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP\_ERR\_KEY\_SET Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## **Description**

The R\_TSIP\_RsaesPkcs1024Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1\_5. It writes the encryption result to the second argument, cipher.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant

# 5.50 R\_TSIP\_RsaesPkcs1024Decrypt

#### **Format**

#### **Parameters**

cipher input ciphertext

cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data\_length : Specifies valid data length of ciphertext array.

(public key n size) plain input/output plaintext

plain->pdata : Specifies pointer to array containing plaintext.

plain->data\_length : Inputs plaintext buffer size.
The following size is required.

Plaintext buffer size >= public key n size -11 Outputs valid data length after decryption.

key\_index input key data area : Inputs the 1024-bit RSA private key user key

index.

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## **Description**

The R\_TSIP\_RsaesPkcs1024Decrypt() function RSA-decrypts the ciphertext input to the first argument, cipher, according to RSAES-PKCS1-V1\_5. It writes the decryption result to the second argument, plain.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant

# 5.51 R\_TSIP\_RsaesPkcs2048Encrypt

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_RsaesPkcs2048Encrypt

> (tsip\_rsa\_byte\_data\_t \*plain, tsip\_rsa\_byte\_data\_t \*cipher, tsip\_rsa2048\_public\_key\_index\_t \*key\_index);

#### **Parameters**

input plaintext plain

plain->pdata : Specifies pointer to array containing plaintext. plain->data\_length : Specifies valid data length of plain text array.

data size ≤ public key n size - 11

cipher input/output ciphertext

cipher->pdata : Specifies pointer to array that stores ciphertext.

: Inputs ciphertext buffer size cipher->data\_length

Outputs valid data length of ciphertext

(public key n size).

: Inputs the 2048-bit RSA public key user key index. key\_index input key data area

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

Incorrect user key index was input. TSIP\_ERR\_KEY\_SET:

TSIP ERR PARAMETER: Input data is illegal.

## Description

The R\_TSIP\_RsaesPkcs2048Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1\_5. It writes the encryption result to the second argument, cipher.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

## Reentrant



# 5.52 R TSIP RsaesPkcs2048Decrypt

#### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_RsaesPkcs2048Decrypt (tsip\_rsa\_byte\_data\_t \*cipher, tsip\_rsa\_byte\_data\_t \*plain, tsip\_rsa2048\_private\_key\_index\_t \*key\_index);

#### **Parameters**

cipher input ciphertext

cipher->pdata : Specifies pointer to array containing ciphertext. cipher->data\_length : Specifies valid data length of ciphertext array.

(public key n size) plain input/output plaintext

plain->pdata : Specifies pointer to array containing plaintext

: Inputs plaintext buffer size. plain->data length The following size is required.

Plaintext buffer size >= public key n size -11 Outputs valid data length after decryption.

: Inputs the 2048-bit RSA private key user key key index input key data area

index.

## **Return Values**

TSIP\_SUCCESS: Normal termination

A resource conflict occurred because a hardware TSIP\_ERR\_RESOURCE\_CONFLICT:

resource required for processing is in use by

another processing routine.

Incorrect user key index was input. TSIP\_ERR\_KEY\_SET

TSIP ERR PARAMETER: Input data is illegal.

## **Description**

The R\_TSIP\_RsaesPkcs2048Decrypt() function RSA-decrypts the ciphertext input to the first argument, cipher, according to RSAES-PKCS1-V1\_5. It writes the decryption result to the second argument, plain.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key index, refer to "7. Key Data Operations."

## Reentrant

# 5.53 R\_TSIP\_RsaesPkcs3072Encrypt

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_RsaesPkcs3072Encrypt

(tsip\_rsa\_byte\_data\_t \*plain, tsip\_rsa\_byte\_data\_t \*cipher, tsip\_rsa3072\_public\_key\_index\_t \*key\_index):

### **Parameters**

plain input plaintext

plain->pdata : Specifies pointer to array containing plaintext.
plain->data\_length : Specifies valid data length of plaintext array.
data size ≤ public key n size − 11

cipher input/output ciphertext

cipher->pdata : Specifies pointer to array containing ciphertext.

cipher->data length : Inputs ciphertext buffer size.

Outputs valid data length after encryption

(public key n size).

key\_index input key data area : Inputs the 3072-bit RSA public key user key index.

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP ERR KEY SET Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR FAIL An internal error occurred.

### **Description**

The R\_TSIP\_RsaesPkcs3072Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1\_5. It writes the encryption result to the second argument, cipher.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

#### Reentrant

# 5.54 R\_TSIP\_RsaesPkcs4096Encrypt

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_RsaesPkcs4096Encrypt

(tsip\_rsa\_byte\_data\_t \*plain, tsip\_rsa\_byte\_data\_t \*cipher, tsip\_rsa4096\_public\_key\_index\_t \*key\_index):

### **Parameters**

plain input plaintext

plain->pdata : Specifies pointer to array containing plaintext.
plain->data\_length : Specifies valid data length of plaintext array.
data size ≤ public key n size − 11

cipher input/output ciphertext

cipher->pdata : Specifies pointer to array containing ciphertext.

cipher->data length : Inputs ciphertext buffer size.

Outputs valid data length after encryption

(public key n size).

key\_index input key data area : Inputs the 4096-bit RSA public key user key index.

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required for processing is in use by

another processing routine.

TSIP ERR KEY SET Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

TSIP ERR FAIL An internal error occurred.

### **Description**

The R\_TSIP\_RsaesPkcs4096Encrypt() function RSA-encrypts the plaintext input to the first argument, plain, according to RSAES-PKCS1-V1\_5. It writes the encryption result to the second argument, cipher.

< State transition >

The state before a valid run is TSIP Enabled State.

After the function runs the state is TSIP Enabled State.

For instructions for using key\_index, refer to "7. Key Data Operations."

#### Reentrant

# 5.55 R\_TSIP\_RsassaPkcs1024SignatureGenerate

#### **Format**

#### **Parameters**

message\_hash input Message or hash value to which to attach signature

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

signature input/output Signature text storage destination information

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : data length

key\_index input Key data area : Inputs the 1024-bit RSA private key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

The R\_TSIP\_RsassaPkcs1024SignatureGenerate() function generates, in accordance with RSASSA-PKCS1-V1\_5, a signature from the message text or hash value that is input in the first argument, message\_hash, using the private key user key index input to the third argument, key\_index, and writes the signature text to the second argument, signature. When a message is specified in the first argument, message\_hash->data\_type, a hash value is calculated for the message as specified by the fourth argument, hash\_type. When specifying a hash value in the first argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.



## Reentrant

# 5.56 R\_TSIP\_RsassaPkcs1024SignatureVerification

#### **Format**

### **Parameters**

signature input Signature text information to verify

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : Specifies effective data length of the array

message\_hash input Message text or hash value to verify

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index input Key data area : Inputs the 1024-bit RSA public key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is invalid.

### Description

R\_TSIP\_RsassaPkcs1024SignatureVerification() function verifies, in accordance with RSASSA-PKCS1-V1\_5, the signature text input to the first argument signature, and the message text or hash value input to the second argument, message\_hash, using the public key user key index input to the third argument, key\_index. When a message is specified in the second argument, message\_hash->data\_type, a hash value is calculated using the public key user key index input to the third argument, key\_index, and as specified by the fourth argument, hash\_type. When specifying a hash value in the second argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant



# 5.57 R\_TSIP\_RsassaPkcs2048SignatureGenerate

#### **Format**

### **Parameters**

message\_hash input Message or hash value to which to attach signature

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

signature input/output Signature text storage destination information

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : data length

key\_index input Key data area : Inputs the 2048-bit RSA private key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_PARAMETER: Input data is invalid.

### **Description**

The R\_TSIP\_RsassaPkcs2048SignatureGenerate() function generates, in accordance with RSASSA-PKCS1-V1\_5, a signature from the message text or hash value that is input in the first argument, message\_hash, using the private key user key index input to the third argument, key\_index, and writes the signature text to the second argument, signature. When a message is specified in the first argument, message\_hash->data\_type, a hash value is calculated for the message as specified by the fourth argument, hash\_type. When specifying a hash value in the first argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.



Refer to the Section 7 to generate key\_index.

## Reentrant



# 5.58 R\_TSIP\_RsassaPkcs2048SignatureVerification

#### **Format**

### **Parameters**

signature input Signature text information to verify

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : Specifies effective data length of the array

message\_hash input Message or hash value to verify

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index input Key data area : Inputs the 1024-bit RSA public key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

### **Return Values**

TSIP SUCCESS : Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is invalid.

### Description

R\_TSIP\_RsassaPkcs2048SignatureVerification() function verifies, in accordance with RSASSA-PKCS1-V1\_5, the signature text input to the first argument signature, and the message text or hash value input to the second argument, message\_hash, using the public key user key index input to the third argument, key\_index. When a message is specified in the second argument, message\_hash->data\_type, a hash value is calculated using the public key user key index input to the third argument, key\_index, and as specified by the fourth argument, hash\_type. When specifying a hash value in the second argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant



# 5.59 R\_TSIP\_RsassaPkcs3072SignatureVerification

#### **Format**

### **Parameters**

signature input Signature text information to verify

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : Specifies effective data length of the array

message\_hash input Message or hash value to verify

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index input Key data area : Inputs the 3072-bit RSA public key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

### **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

R\_TSIP\_RsassaPkcs3072SignatureVerification() function verifies, in accordance with RSASSA-PKCS1-V1\_5, the signature text input to the first argument signature, and the message text or hash value input to the second argument, message\_hash, using the public key user key index input to the third argument, key\_index. When a message is specified in the second argument, message\_hash->data\_type, a hash value is calculated using the public key user key index input to the third argument, key\_index, and as specified by the fourth argument, hash\_type. When specifying a hash value in the second argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

<State transition>

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant



# 5.60 R\_TSIP\_RsassaPkcs4096SignatureVerification

#### **Format**

### **Parameters**

signature input Signature text information to verify

signature->pdata : Specifies pointer to array storing the signature text

signature->data\_length : Specifies effective data length of the array

message\_hash input Message or hash value to verify

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index input Key data area : Inputs the 4096-bit RSA public key user key

index.

hash\_type input Hash type : R\_TSIP\_RSA\_HASH\_MD5,

R\_TSIP\_RSA\_HASH\_SHA1 or R\_TSIP\_RSA\_HASH\_SHA256

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_AUTHENTICATION: Authentication failed TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

R\_TSIP\_RsassaPkcs4096SignatureVerification() function verifies, in accordance with RSASSA-PKCS1-V1\_5, the signature text input to the first argument signature, and the message text or hash value input to the second argument, message\_hash, using the public key user key index input to the third argument, key\_index. When a message is specified in the second argument, message\_hash->data\_type, a hash value is calculated using the public key user key index input to the third argument, key\_index, and as specified by the fourth argument, hash\_type. When specifying a hash value in the second argument, message\_hash->data\_type, a hash value calculated with a hash algorithm as specified by the fourth argument, hash\_type, must be input to message\_hash->pdata.

<State transition>

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

Refer to the Section 7 to generate key\_index.

## Reentrant

# 5.61 R\_TSIP\_Rsa2048DhKeyAgreement

#### **Format**

### **Parameters**

key\_index Input User key index area for AES-128 CMAC operation sender\_private\_key\_index Input Private key generation information used in DH

operation

The private key d included in the private key generation information is decrypted and used

internally in the TSIP.

message Input Message (2048 bits)

Set a value smaller than the prime number (d)

included in sender\_private\_key\_index.

receiver\_modulus Input Modular exponentiation result calculated by the

receiver + MAC

2048-bit modular exponentiation result || 128-bit

MAC

sender\_modulus Input/output Modular exponentiation result calculated by the

sender + MAC

2048-bit modular exponentiation result || 128-bit

MAC

## **Return Values**

TSIP SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

Performs DH operation using RSA-2048.

Note that the sender is the TSIP and the receiver is the other key exchange party.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



## 5.62 R\_TSIP\_Sha1HmacGenerateInit

#### **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Sha1HmacGenerateInit

(tsip\_hmac\_sha\_handle\_t \*handle, tsip\_hmac\_sha\_key\_index\_t \*key\_index);

## **Parameters**

handle Input/output SHA-HMAC handler (work area)

key index Input MAC key index area

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_KEY\_SET: An invalid MAC key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

## **Description**

The R\_TSIP\_Sha1HmacGenerateInit() function uses the second argument key\_index to prepare for execution of SHA1-HMAC calculation, then writes the result to the first argument handle. When using the TLS cooperation function, use the MAC key index generated by the R\_TSIP\_TIsGenerateSessionKey() function as key\_index. The argument handle is used by the subsequent R\_TSIP\_Sha1HmacGenerateUpdate() function or R\_TSIP\_Sha1HmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.63 R\_TSIP\_Sha1HmacGenerateUpdate

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Sha1HmacGenerateUpdate

(tsip\_hmac\_sha\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

message Input Message area message\_length Input Message length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha1HmacGenerateUpdate() function uses the handle specified by the first argument handle, calculates a hash value from the second argument message and third argument message\_length, then writes the intermediate result to the first argument handle. After message input finishes, call the R\_TSIP\_Sha1HmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.64 R\_TSIP\_Sha1HmacGenerateFinal

## **Format**

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

mac Input/output HMAC area (20 bytes)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha1HmacGenerateFinal() function uses the handle specified by the first argument handle and writes the calculation result to the second argument mac.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

## 5.65 R TSIP Sha256HmacGenerateInit

### **Format**

### **Parameters**

handle Input/output SHA-HMAC handler (work area)

key index Input MAC key index area

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_KEY\_SET: An invalid MAC key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

## **Description**

The R\_TSIP\_Sha256HmacGenerateInit() function uses the second argument key\_index to prepare for execution of SHA256-HMAC calculation, then writes the result to the first argument handle. When using the TLS cooperation function, use the MAC key index generated by the R\_TSIP\_TIsGenerateSessionKey() function as key\_index. The argument handle is used by the subsequent R\_TSIP\_Sha256HmacGenerateUpdate() function or R\_TSIP\_Sha256HmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

### Reentrant

# 5.66 R\_TSIP\_Sha256HmacGenerateUpdate

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Sha256HmacGenerateUpdate

(tsip\_hmac\_sha\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

message Input Message area message\_length Input Message length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha256HmacGenerateUpdate() function uses the handle specified by the first argument handle, calculates a hash value from the second argument message and third argument message\_length, then writes the intermediate result to the first argument handle. After message input finishes, call the R\_TSIP\_Sha256HmacGenerateFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.67 R\_TSIP\_Sha256HmacGenerateFinal

## **Format**

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

mac Input/output HMAC area (32 bytes)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha256HmacGenerateFinal() function uses the handle specified by the first argument handle and writes the calculation result to the second argument mac.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.68 R\_TSIP\_Sha1HmacVerifyInit

#### **Format**

### **Parameters**

handle Input/output SHA-HMAC handler (work area)

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_KEY\_SET: An invalid MAC key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

## **Description**

The R\_TSIP\_Sha1HmacVerifyInit() function uses the first argument key\_index to prepare for execution of SHA1-HMAC calculation, then writes the result to the first argument handle. When using the TLS cooperation function, use the MAC key index generated by the R\_TSIP\_TIsGenerateSessionKey() function as key\_index. The argument handle is used by the subsequent R\_TSIP\_Sha1HmacVerifyUpdate() function or R\_TSIP\_Sha1HmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.69 R\_TSIP\_Sha1HmacVerifyUpdate

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Sha1HmacVerifyUpdate

(tsip\_hmac\_sha\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

message Input Message area message\_length Input Message length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha1HmacVerifyUpdate() function uses the handle specified by the first argument handle, calculates a hash value from the second argument message and third argument message\_length, then writes the intermediate result to the first argument handle. After message input finishes, call the R\_TSIP\_Sha1HmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.70 R\_TSIP\_Sha1HmacVerifyFinal

## **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Sha1HmacVerifyFinal
        (tsip_hmac_sha_handle_t *handle, uint8_t *mac, uint32_t mac_length);
```

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

Input **HMAC** area mac Input **HMAC** length mac\_length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred, or verification failed.

TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R TSIP Sha1HmacVerifyFinal() function uses the handle specified by the first argument handle and verifies the mac value from the second argument mac and third argument mac\_length. Input a value in bytes from 4 to 20 as mac\_length.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.71 R\_TSIP\_Sha256HmacVerifyInit

## **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_Sha256HmacVerifyInit (tsip\_hmac\_sha\_handle\_t \*handle, tsip\_hmac\_sha\_key\_index\_t \*key\_index);

### **Parameters**

handle Input/output SHA-HMAC handler (work area)

Input MAC key index area key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_KEY\_SET: An invalid MAC key index was input.

TSIP ERR RESOURCE CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

## **Description**

The R TSIP Sha256HmacVerifyInit() function uses the second argument key index to prepare for execution of SHA256-HMAC calculation, then writes the result to the first argument handle. When using the TLS cooperation function, use the MAC key index generated by the R\_TSIP\_TIsGenerateSessionKey() function as key\_index. The argument handle is used by the subsequent R\_TSIP\_Sha256HmacVerifyUpdate() function or R\_TSIP\_Sha256HmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

### Reentrant

# 5.72 R\_TSIP\_Sha256HmacVerifyUpdate

## **Format**

#include "r\_tsip\_rx\_if.h"

e\_tsip\_err\_t R\_TSIP\_Sha256HmacVerifyUpdate

(tsip\_hmac\_sha\_handle\_t \*handle, uint8\_t \*message, uint32\_t message\_length);

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

message Input Message area message\_length Input Message length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha256HmacVerifyUpdate() function uses the handle specified by the first argument handle, calculates a hash value from the second argument message and third argument message\_length, then writes the intermediate result to the first argument handle. After message input finishes, call the R\_TSIP\_Sha256HmacVerifyFinal() function.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.73 R\_TSIP\_Sha256HmacVerifyFinal

## **Format**

### **Parameters**

handle Input/output SHA-HMAC handle (work area)

mac Input HMAC area mac\_length Input HMAC length

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred, or verification failed.

TSIP\_ERR\_PARAMETER: An invalid handle was input.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_Sha256HmacVerifyFinal() function uses the handle specified by the first argument handle and verifies the mac value from the second argument mac and third argument mac\_length. Input a value in bytes from 4 to 32 as mac\_length.

<State transition>

The pre-run state is TSIP enabled.

After the function runs the state transitions to TSIP enabled.

## Reentrant

# 5.74 R\_TSIP\_GenerateTlsRsaPublicKeyIndex

### **Format**

#include "r tsip rx if.h"

e\_tsip\_err\_t R\_TSIP\_GenerateTlsRsaPublicKeyIndex

(uint8\_t \*encrypted\_provisioning\_key, uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_tls\_ca\_certification\_public\_key\_index\_t \*key\_index);

## **Parameters**

encrypted\_provisioning\_key Input Provisioning key wrapped by the DLM server Initial vector used when generating encrypted\_key Input encrypted\_key Input 2048-bit RSA public key encrypted in AES 128 ECB

mode

key\_index Input/output 2048-bit RSA public key user key index used by

TLS cooperation function

**Return Values** 

TSIP SUCCESS: Normal termination

A resource conflict occurred because a hardware TSIP ERR RESOURCE CONFLICT:

resource needed by the processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 2048-bit RSA public key user key index used by the TLS cooperation function. Input data in the following format as encrypted key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-255	RSA 2048-bit public key n			
256-271	RSA 2048-bit public key e	0 padding		
272-287	MAC			

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and key\_index, and instructions for using key index, refer to Chapter 7, Key Data Operations.

## Reentrant

# 5.75 R\_TSIP\_UpdateTIsRsaPublicKeyIndex

### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_UpdateTlsRsaPublicKeyIndex (uint8\_t \*iv, uint8\_t \*encrypted\_key, tsip\_tls\_ca\_certification\_public\_key\_index\_t \*key\_index);

## **Parameters**

Initialization vector when generating encrypted key Input Public key encrypted key update keyring with MAC encrypted\_key Input

appended

key\_index Input/output RSA 2048-bit public key user key index used by TLS

cooperation function

**Return Values** 

TSIP SUCCESS: Normal end

A resource conflict occurred because a hardware TSIP\_ERR\_RESOURCE\_CONFLICT:

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs a 2048-bit RSA public key user key index used by the TLS cooperation function. Input data in the following format as encrypted\_key.

byte	128-bit			
	32-bit	32-bit	32-bit	32-bit
0-255	RSA 2048-bit public key n			
256-271	RSA 2048-bit public key e	0 padding		
272-287	MAC	1		

Ensure that the areas allocated for encrypted\_key and key\_index do not overlap.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

## Reentrant



## 5.76 R TSIP TIsRootCertificateVerification

## **Format**

#include "r\_tsip\_rx\_if.h" e\_tsip\_err\_t R\_TSIP\_TlsRootCertificateVerification( uint32\_t public\_key\_type, uint8\_t \*certificate, uint32\_t certificate\_length, uint32\_t public\_key\_n\_start\_position, uint32\_t public\_key\_n\_end\_position, uint32\_t public\_key\_e\_start\_position, uint32\_t public\_key\_e\_end\_position, uint8\_t \*signature, uint32\_t \*encrypted\_root\_public\_key);

### **Parameters**

public_key_type	Input	Public key type included in the certificate
		0: RSA 2048-bit, 2: ECC P-256, other: reserved
certificate	Input	Root CA certificate bundle (DER format)
certificate_length	Input	Byte length of root CA certificate bundle
public_key_n_start_position	Input	Public key start byte position originating at the address specified by argument certificate Public key public_key_type 0: n, 2: Qx
public_key_n_end_position	Input	Public key end byte position originating at the address specified by argument certificate Public key public_key_type 0: n, 2: Qx
public_key_e_start_position	Input	Public key start byte position originating at the address specified by argument certificate
		Public key public_key_type 0: e, 2: Qy
public_key_e_end_position	Input	Public key end byte position originating at the address specified by argument certificate Public key public_key_type 0: e, 2: Qy
signature	Input	Signature data for root CA certificate bundle Input 256 bytes of signature data. The signature format is "RSA2048 PSS with SHA256".
encrypted_root_public_key	Input/output	Encrypted ECDSA P256 or RSA2048 public key used by R_TSIP_TIsCertificateVerification or

## **Return Values**

TSIP SUCCESS: Normal termination TSIP\_ERR\_FAIL: An internal error occurred.

A resource conflict occurred because a hardware TSIP\_ERR\_RESOURCE\_CONFLICT:

resource needed by the processing routine was in

R\_TSIP\_TIsCertificateVerificationExtension If the value of public\_key\_type is 0 then 560 bytes

use by another processing routine.

are output, and if 2 then 96 bytes.

# **Description**

This API verifies the root CA certificate bundle.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 5.77 R\_TSIP\_TIsCertificateVerification

## **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_TlsCertificateVerification

(
    uint32_t public_key_type
    uint32_t *encrypted_input_public_key,
    uint8_t *certificate,
    uint32_t certificate_length,
    uint8_t *signature,
    uint32_t public_key_n_start_position,
    uint32_t public_key_n_end_position,
    uint32_t public_key_e_start_position,
    uint32_t public_key_e_end_position,
    uint32_t *encrypted_output_public_key);
```

## **Parameters**

public_key_type	Input	Public key type included in the certificate
		0: RSA 2048-bit (sha256WithRSAEncryption),
		1: RSA 4096-bit (sha256WithRSAEncryption), 2: ECC P-256 (ecdsa-with-SHA256),
		2: ECC P-256 (ecdsa-with-SHA256), 3: RSA 2048-bit (RSASSA-PSS),
		other: reserved
encrypted_input_public_key	Input	Encrypted public key output by
,		R_TSIP_TIsRootCertificateVerification
		R TSIP TIsCertificateVerification or
		R_TSIP_TIsCertificateVerificationExtension
		Data size
		public_key_type 0,1, 3: 140 words, 2: 24 words
certificate	Input	Certificate bundle (DER format)
certificate_length	Input	Byte length of certificate bundle
signature	Input	Signature data for certificate bundle
		public_key_type:0
		Data size is 256 byte
		Algorithm is sha256WithRSAEncryption
		public_key_type:1
		Data size is 512 byte
		Algorithm is sha256WithRSAEncryption
		public_key_type:2
		Data size is 64 byte "r(256bit)    s(256bit)"
		Algorithm is ecdsa-with-SHA256
		public_key_type:3
		Data size is 256 byte Algorithm is RSASSA-PSS {sha256,
		mgf1SHA256, 0x20, trailerFieldBC}
public_key_n_start_position	Input	Public key start byte position originating at the
public_key_n_start_position	Input	address specified by argument certificate
		Public key public_key_type 0,1,3: n, 2: Qx
public_key_n_end_position	Input	Public key end byte position originating at the
		address specified by argument certificate
		Public key public_key_type 0,1,3: n, 2: Qx
		2. – 2–3. – 2. – 2. – 2. – 2. – 2. – 2.

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

address specified by argument certificate
Public key public\_key\_type 0,1,3: n, 2: Qx
Public key end byte position originating at the
address specified by argument certificate

Public key public\_key\_type 0,1,3: n, 2: Qx encrypted\_output\_public\_key | Input/output | Encrypted public key used by

Input

R\_TSIP\_TIsCertificateVerification,

R\_TSIP\_TIsCertificateVerificationExtension,

 $R\_TSIP\_TIsEncryptPreWasterSecret\,WithRsa2048PublicKey\,or$ 

R\_TSIP\_TIsServersEphemeralEcdhPublicKeyRetrives

Data size

public\_key\_type 0,1,3: 140 words, 2: 24 words (When public\_key\_type = 1, this value is applicable only in R\_TSIP\_TIsCertificateVerification and R\_TSIP\_TIsCertificateVerificationExtension)

### **Return Values**

public\_key\_e\_end\_position

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by this processing routine was in

use by another processing routine.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API verifies the signature in the server certificate or intermediate certificate.

This API can be used for same purpose with R\_TSIP\_TIsCertificateVerificationExtension().

Please use this function when the algorithm of verifying signature and that of obtaining key from certificate are same.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 5.78 R\_TSIP\_TIsCertificateVerificationExtension

### **Format**

```
#include "r_tsip_rx_if.h"

e_tsip_err_t R_TSIP_TIsCertificateVerificationExtension

(
    uint32_t public_key_type
    uint32_t public_key_output_type
    uint32_t *encrypted_input_public_key,
    uint8_t *certificate,
    uint32_t certificate_length,
    uint8_t *signature,
    uint32_t public_key_n_start_position,
    uint32_t public_key_n_end_position,
    uint32_t public_key_e_start_position,
    uint32_t public_key_e_end_position,
    uint32_t *encrypted_output_public_key);
```

### **Parameters**

public_key_type	Input	Public key type included in the certificate 0: RSA 2048-bit (sha256WithRSAEncryption), 1: RSA 4096-bit (sha256WithRSAEncryption), 2: ECC P-256 (ecdsa-with-SHA256), 3: RSA 2048-bit (RSASSA-PSS), other: reserved
public_key_output_type	Input	Public key type to putput from the certificate 0: RSA 2048-bit (sha256WithRSAEncryption), 1: RSA 4096-bit (sha256WithRSAEncryption), 2: ECC P-256 (ecdsa-with-SHA256), 3: RSA 2048-bit (RSASSA-PSS), other: reserved
encrypted_input_public_key	Input	Encrypted public key output by R_TSIP_TIsRootCertificateVerification R_TSIP_TIsCertificateVerification or R_TSIP_TIsCertificateVerificationExtension Data size public_key_type 0,1,3: 140 words, 2: 24 words
certificate	Input	Certificate bundle (DER format)
certificate_length	Input	Byte length of certificate bundle
signature	Input	Signature data for certificate bundle public_key_type:0 Data size is 256 byte Algorithm is sha256WithRSAEncryption
		public_key_type:1
		Data size is 512 byte
		Algorithm is sha256WithRSAEncryption
		public_key_type:2
		Data size is 64 byte "r(256bit)    s(256bit)"
		Algorithm is ecdsa-with-SHA256
		public_key_type:3 Data size is 256 byte
		Algorithm is RSASSA-PSS (sha256,
		Aigontini is NOAGOA-1 GO (Shazoo,

		mgf1SHA256, 0x20, trailerFieldBC}
public_key_n_start_position	Input	Public key start byte position originating at the
		address specified by argument certificate
		Public key public_key_ouput_type 0,1,3: n, 2: Qx
public_key_n_end_position	Input	Public key end byte position originating at the
		address specified by argument certificate
		Public key public_key_ouput_type 0,1,3: n, 2: Qx
public_key_e_start_position	Input	Public key start byte position originating at the
		address specified by argument certificate
		Public key public_key_ouput_type 0,1,3: n, 2: Qx
public_key_e_end_position	Input	Public key end byte position originating at the
		address specified by argument certificate
		Public key public_key_ouput_type 0,1,3: n, 2: Qx
encrypted_output_public_key	Input/output	Encrypted public key used by
		R_TSIP_TlsCertificateVerification,
		R_TSIP_TlsCertificateVerificationExtension,
		R_TSIP_TIsEncryptPreMasterSecretWithRsa2048PublicKey or
		R_TSIP_TIsServersEphemeralEcdhPublicKeyRetrives
		Data size
		<pre>public_key_ouput_type 0,1,3: 140 words,</pre>

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

2: 24 words

resource needed by this processing routine was in

(When public\_key\_output\_type = 1, this value is applicable only in R\_TSIP\_TIsCertificateVerification and R\_TSIP\_TIsCertificateVerificationExtension)

use by another processing routine.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This API verifies the signature in the server certificate or intermediate certificate.

This API can be used for same purpose with R\_TSIP\_TlsCertificateVerification().

Please use this function when the algorithm of verifying signature and that of obtaining key from certificate are fifferent.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 5.79 R\_TSIP\_TIsGeneratePreMasterSecret

### **Format**

### **Parameters**

tsip\_pre\_master\_secret input/output pre-master secret data with TSIP-specific

conversion

This data length is 80 bytes.

## **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

# **Description**

This API generates the encrypted PreMasterSecret.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.80 R\_TSIP\_TIsEncryptPreMasterSecretWithRsa2048PublicKey

### **Format**

#include "r tsip rx if.h" e\_tsip\_err\_t R\_TSIP\_TlsEncryptPreMasterSecretwithRsaPublicKey (uint32\_t \*encrypted\_public\_key, uint32\_t \*tsip\_pre\_master\_secret, uint8 t \*encrypted pre master secret);

#### **Parameters**

encrypted\_public\_key input Public key data output by

R\_TSIP\_TIsCertificateVerification or R TSIP TIsCertificateVerificationExtension.

140 word size

pre-master secret data with TSIP-specific tsip\_pre\_master\_secret input

conversion output by

R\_TSIP\_TIsGeneratePreMasterSecret

pre-master secret data that was RSA-2048 encrypted\_pre\_master\_secret input/output

encrypted using public key

### **Return Values**

TSIP\_SUCCESS: Normal termination TSIP ERR FAIL: An internal error occurred.

TSIP ERR RESOURCE CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

### **Description**

This API RSA-2048 encrypts PreMasterSecret using the public key from the input data.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

## 5.81 R TSIP TIsGenerateMasterSecret

### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_TlsGenerateMasterSecret
    (
        uint32_t select_cipher_suite,
        uint32_t *tsip_pre_master_secret,
        uint8_t *client_random,
        uint8_t *server_random,uint32_t *tsip_master_secret);
```

### **Parameters**

selet_cipher_suite	input Selected cipher suite	
	R_TSIP_TLS_RSA_WITH_AES_128_CBC_SHA	:0
	R_TSIP_TLS_RSA_WITH_AES_256_CBC_SHA	:1
	R_TSIP_TLS_RSA_WITH_AES_128_CBC_SHA256	:2
	R_TSIP_TLS_RSA_WITH_AES_256_CBC_SHA256	:3
	R_TSIP_TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256	:4
	R_TSIP_TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256	:5
	R_TSIP_TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	:6
	R_TSIP_TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	:7

tsip\_pre\_master\_secret input Value output by

R\_TSIP\_TIsGeneratePreMasterSecret or R\_TSIP\_TIsGeneratePreMasterSecretWithEccP256Key

client\_random input Value of 32-byte random number reported by

ClientHello

server\_random input 32-byte random number value reported by

ServerHello

tsip\_master\_secret input/output 20 words of master secret data with TSIP-specific

conversion is output.

## **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

## **Description**

This API is used to generate the encrypted MasterSecret.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 5.82 R\_TSIP\_TIsGenerateSessionKey

### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_TIsGenerateSessionKey
    (uint32_t select_cipher_suite,
        uint32_t *tsip_master_secret,
        uint8_t *client_random,
        uint8_t *server_random,
        uint8_t *nonce_explict,
        tsip_hmac_sha_key_index_t *client_mac_key_index,
        tsip_hmac_sha_key_index_t *server_mac_key_index,
        tsip_aes_key_index_t *client_crypto_key_index,
        tsip_aes_key_index_t *server_crypto_key_index,
        uint8_t *client_iv,
        uint8_t *server_iv);
```

### **Parameters**

iletei 3			
select_cipher_suite	input	cipher_suite number selection	
		VITH_AES_128_CBC_SHA	:0
		VITH_AES_256_CBC_SHA	:1
R	R_TSIP_TLS_RSA_V	VITH_AES_128_CBC_SHA256	:2
R	VITH_AES_256_CBC_SHA256	:3	
R	E_ECDSA_WITH_AES_128_CBC_SHA256	:4	
R	TSIP_TLS_ECDHE	E_RSA_WITH_AES_128_CBC_SHA256	:5
		E_ECDSA_WITH_AES_128_GCM_SHA256	:6
		E_RSA_WITH_AES_128_GCM_SHA256	:7
tsip_master_secret	input	master secret data with TSIP-specific convers	sion
• – –	·	output by R_TSIP_TIsGenerateMasterSecret	
client_random	input	Value of 32-byte random number reported by	
_	•	ClientHello	
server_random	input	32-byte random number value reported by	
_	'	ServerHello	
nonce_explict	input	Nonce used by cipher suite AES128GCM	
<b>–</b> '	'	select_cipher_suite=6-7: 8 bytes	
client_mac_key_index	input/output	MAC key index for client -> server communication	ation
,_		select_cipher_suite=0-5: 17 words	
server_mac_key_index	input/output	MAC key index for server -> client communication	ation
/_	' '	select_cipher_suite=0-5: 17 words	
client_crypto_key_index	input/output	Common key index for	
= 31 = 3=	' '	client -> server communication	
		select_cipher_suite=0, 2, 4, 5: 13 words	
		select_cipher_suite=1, 3, 6, 7: 17 words	
server_crypto_key_index	input/output	Common key index for	
	F F	server -> client communication	
		select_cipher_suite=0, 2, 4, 5: 13 words	
		select_cipher_suite=1, 3, 6, 7: 17 words	
client_iv	input/output	In case of select_cipher_suite = 0~5, IV to use	e in
		transmission from Client to Server(This is ava	
		when using NetX Duo with RX651/RX65N). E	
		the case, nothing is output.	1
server_iv	input/output	In case of select_cipher_suite = 0~5, IV to use	e in
<del>-</del>	h 4	reception from Server(This is available when u	

NetX Duo with RX651/RX65N). Except the case, nothing is output.

### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

# **Description**

This API is used to output keys for TLS communication.

Nothing is output for the client\_iv or server\_iv argument except the case which is described in the parameters.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.83 R\_TSIP\_TIsGenerateVerifyData

### **Format**

#### **Parameters**

select\_verify\_data input Client/server type selection

0: R\_TSIP\_TLS\_GENERATE\_CLIENT\_VERIFY

Generate ClientVerifyData.

1: R\_TSIP\_TLS\_GENERATE\_SERVER\_VERIFY

Generate ServerVerifyData

tsip\_master\_secret input master secret data with TSIP-specific conversion

output by R\_TSIP\_TIsGenerateMasterSecret

hand\_shake\_hash input SHA256 HASH value for entire TLS handshake

message

verify\_data input/output VerifyData for Finished message

### **Return Values**

TSIP\_SUCCESS: Normal termination
TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

### **Description**

This API is used to generate Verify data.

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.84 R TSIP TIsServersEphemeralEcdhPublicKeyRetrieves

```
Format
```

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_TIsServersEphemeralEcdhPublicKeyRetrieves(
       uint32_t public_key_type,
       uint8_t *client_random,
       uint8 t *server random,
       uint8_t *server_ephemeral_ecdh_public_key,
       uint8_t *server_key_exchange_signature,
       uint32_t *encrypted_public_key,
       uint32_t *encrypted_ephemeral_ecdh_public key
)
```

#### **Parameters**

Public key type public\_key\_type Input

0: RSA 2048-bit, 1: reserved, 2: ECDSA P-256 client\_random Random number value (32 bytes) reported by Input

ClientHello

Random number value (32 bytes) reported by server\_random Input

ServerHello

server\_ephemeral\_ecdh\_public\_key

Input Ephemeral ECDH public key (uncompressed

format) received by server

0 padding (24-bit) || 04 (8-bit) || Qx (256-bit) ||

Qy (256-bit)

server\_key\_exchange\_signature

Input ServerKeyExchange signature data

Public key: 256 bytes for RSA 2048-bit

64 bytes for ECDSA P-256 Output encrypted ephemeral ECDH public key

Encrypted public key for signature verification encrypted\_public\_key Input

Encrypted public key data output by

R TSIP CertificateVerification

Public key: 140-word size for RSA 2048-bit 24-word size for ECDSA P-256

encrypted ephemeral ecdh public key

Input/output Encrypted ephemeral ECDH public key

Input to

R\_TSIP\_TIsGeneratePreMasterSecretWithEccP25

6Key (24-word size).

**Return Values** 

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

Verifies the ServerKeyExchange signature using the input public key data. If the signature is verified successfully, the ephemeral ECDH public key used by

R\_TSIP\_TIsGeneratePreMasterSecretWithEccP256Key is encrypted and output.

Relevant cypher suites: TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256,

TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA256,
TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256,
TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.85 R TSIP TIsGeneratePreMasterSecretWithEccP256Key

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_TlsGeneratePreMasterSecretWithEccP256Key(
       uint32_t *encrypted_public_key,
       tsip_tls_p256_ecc_key_index_t *tls_p256_ecc_key_index,
       uint32 t*tsip pre master secret
)
```

#### **Parameters**

Encrypted ephemeral ECDH public key output by encrypted\_public\_key Input

R\_TSIP\_TlsServersEphemeralEcdhPublicKey

Retrieves

Key information output by tls\_p256\_ecc\_key\_index Input

R\_TSIP\_GenerateTlsP256EccKeyIndex

tsip\_pre\_master\_secret Input/output Outputs 64 bytes of pre-master secret data on

which TSIP-specific conversion has been

performed.

#### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

### **Description**

This is an API for generating an encrypted PreMasterSecret using the input data.

Relevant cypher suites: TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_CBC\_SHA256,

TLS ECDHE RSA WITH AES 128 CBC SHA256,

TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256,

TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

<State transition>

The pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant

# 5.86 R\_TSIP\_GenerateTIsP256EccKeyIndex

#### **Format**

### **Parameters**

tls\_p256\_ecc\_key\_index Output Key information for generating PreMasterSecret

Input to

R\_TSIP\_TlsGeneratePreMasterSecretWithEccP256Key

ephemeral\_ecdh\_public\_key Output Ephemeral ECDH public key

Public key Qx (256-bit) || public key Qy (256-bit)

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

### **Description**

This is an API for generating a key pair from a random number used by the TLS cooperation function for elliptic curve cryptography over a 256-bit prime field.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.87 R\_TSIP\_GenerateTIs13P256EccKeyIndex

#### **Format**

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP TLS13 MODE 0 RTT

: 0-RTT

key\_index Output Ephemeral ECC secret key key index

Input to R\_TSIP\_TIs13GenerateEcdhSharedSecret

ephemeral\_ecdh\_public\_key Output Ephemeral ECDH public key

Public key Qx (256-bit) || public key Qy (256-bit)

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

### **Description**

This is an API for generating a key pair from a random number used by the TLS1.3 cooperation function for elliptic curve cryptography over a 256-bit prime field.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

## 5.88 R TSIP TIs13GenerateEcdheSharedSecret

#### **Format**

### **Parameters**

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Qx (256-bit) || public key Qy (256-bit)

Output by R\_TSIP\_TIs13GenerateEcdhSharedSecret

Input to R\_TSIP\_TIs13GenerateHandshakeSecret and R\_TSIP\_TIs13GenerateResumptionHandshakeSecret

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

## **Description**

This is an API for generating a SharedSecret key index from elliptic curve cryptography over a 256-bit prime field with using public key provided by the server and prepared private key used by the TLS1.3 cooperation function.

Cipher Suite: TLS AES 128 GCM SHA256, TLS AES 128 CCM SHA256

Key Exchange: ECDHE NIST P-256

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

## 5.89 R TSIP TIs13GenerateHandshakeSecret

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Tls13GenerateHandshakeSecret(
       tsip_tls13_ephemeral_shared_secret_key_index_t *shared_secret_key_index,
       tsip_tls13_ephemeral_handshake_secret_key_index_t *handshake_secret_key_index
)
```

### **Parameters**

Ephemeral SharedSecret key index shared\_secret\_key\_index Input

Output by R\_TSIP\_TIs13GenerateHandshakeSecret

handshake\_secret\_key\_index Output Ephemeral HandshakeSecret key index

Input to R\_TSIP\_TIs13GenerateClientHandshakeTrafficKey,

R\_TSIP\_TIs13GenerateClientHandshakeTrafficKey and R\_TSIP\_TIs13GenerateMasterSecret

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

## **Description**

This is an API for generating a HandshakeSecret key index with using the SharedSecret key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 5.90 R\_TSIP\_TIs13GenerateServerHandshakeTrafficKey

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GenerateHandshakeSecret or R\_TSIP\_TIs13GenerateResumptionHandshakeSecret

digest Input Message hash calculated with SHA256

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as

(ClientHello||ServerHello)

server write key index Output Ephemeral ServerWriteKey key index

Input to R\_TSIP\_TIs13DecryptInit

Input to R\_TSIP\_TIs13ServerHandshakeVerification

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

### Description

This is an API for generating a ServerWriteKey key index and a ServerFinishedKey key index with using the HandshakeSecret key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.91 R TSIP TIs13ServerHandshakeVerification

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Tls13ServerHandshakeVerification(
        e_tsip_tls13_mode_t mode,
       tsip_tls13_ephemeral_server_finished_key_index_t *server_finished_key_index,
       uint8 t *digest,
       uint8_t *server_finished,
       uint32_t *verify_data_index
)
```

#### **Parameters**

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

server\_finished\_key\_index Ephemeral ServerFinishedKey key index Input

Output by R\_TSIP\_TIs13ServerHandshakeVerification

Message hash calculated with SHA256 digest Input

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as (ClientHello||ServerHello||EncryptedExtensions ||CertificateRequest||Certificate||CertificateVerify)

Finished provided by the server server\_finished Input

Input to R\_TSIP\_TIs13DecryptInit

Ephemeral ServerFinishedKey key index server\_finished\_key\_index Output

Output by R\_TSIP\_TIs13DecryptFinal

Result of server handshake verification verify\_data\_index Output

Input to R TSIP TIs13GenerateMasterSecret

8 words (32 bytes)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP ERR RESOURCE CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input. Handshake verification failed. TSIP\_ERR\_VERIFICATION\_FAIL:

### Description

This is an API for verifying the Finished provided from the server used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

RX Family	TSIP (Trusted Secure	e IP) Module Firmware	Integration Techno	logy (Binary version)
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# 5.92 R\_TSIP\_TIs13GenerateClientHandshakeTrafficKey

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GenerateHandshakeSecret or R\_TSIP\_TIs13GenerateResumptionHandshakeSecret

digest Input Message hash calculated with SHA256

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as

(ClientHello||ServerHello)

client write key index

Output

Ephemeral ClientWriteKey key index

Input to R\_TSIP\_TIs13EncryptInit

Input to R\_TSIP\_Sha256HmacGenerateInit

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

### Description

This is an API for generating a ClientWriteKey key index and a ClientFinishedKey key index with using the HandshakeSecret key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

## 5.93 R TSIP TIs13GenerateMasterSecret

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

Input

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GenerateHandshakeSecret

Result of server handshake verification

Output by R\_TSIP\_Tls13GenerateMasterSecret

Input to R\_TSIP\_TIs13GenerateApplicationTrafficKey and

R\_TSIP\_TIs13GeneratePreSharedKey

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

### Description

This is an API for generating a MasterSecret key index with using the HandshakeSecret key index used by the TLS1.3 cooperation function.

<State transition>

verify\_data\_index

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.94 R\_TSIP\_TIs13GenerateApplicationTrafficKey

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Tls13GenerateApplicationTrafficKey(
       tsip_tls13_handle_t *handle,
        e_tsip_tls13_mode_t mode,
       tsip_tls13_ephemeral_master_secret_key_index_t *master_secret_key_index,
       uint8_t *digest,
       tsip_tls13_ephemeral_app_secret_key_index_t *server_app_secret_key_index,
       tsip_tls13_ephemeral_app_secret_key_index_t *client_app_secret_key_index,
       tsip_aes_key_index_t *server_write_key_index,
       tsip_aes_key_index_t *client_write_key_index
)
```

### **Parameters**

handle mode	Input/Output Input	Handler to indicate the session (work area) Handshake protocol to use TSIP_TLS13_MODE_FULL_HANDSHAKE : Full Handshake TSIP_TLS13_MODE_RESUMPTION : Resumption TSIP_TLS13_MODE_0_RTT : 0-RTT
master_secret_key_index	Input	Ephemeral MasterSecret key index
digest	Input	Output by R_TSIP_TIs13GenerateMasterSecret Message hash calculated with SHA256 Output by R_TSIP_Sha256Final to calculate concatenated handshake message such as (ClientHello  ServerHello  EncryptedExtensions   CertificateRequest  Certificate  CertificateVerify   ServerFinished)
server_app_secret_key_index	Output	Ephemeral ServerApplicationTrafficSecret key index
client_app_secret_key_index	Output	Input to R_TSIP_TIs13UpdateApplicationTrafficKey Ephemeral ClientApplicationTrafficSecret key index Input to R_TSIP_TIs13UpdateApplicationTrafficKey
server_write_key_index	Output	Ephemeral ServerWriteKey key index
client_write_key_index	Output	Input to R_TSIP_TIs13DecryptInit Ephemeral ClientWriteKey key index Input to R_TSIP_TIs13EncryptInit

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

## **Description**

This is an API for generating a ServerWriteKey key index, a ClientWriteKey key index and each ApplicationTrafficSecret key indexes with using the MasterSecret key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant

# 5.95 R\_TSIP\_TIs13UpdateApplicationTrafficKey

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

key\_type Input Key type to update

TSIP\_TLS13\_UPDATE\_SERVER\_KEY
: Server ApplicationTrafficSecret/WriteKey
TSIP\_TLS13\_UPDATE\_CLIENT\_KEY
: Client ApplicationTrafficSecret/WriteKey

input app secret key index Input Ephemeral Server/Client ApplicationTrafficSecret

key index

Output by R TSIP TIs13GenerateApplicationTrafficKey or

R\_TSIP\_TIs13UpdateApplicationTrafficKey

key index

Input to R\_TSIP\_TIs13UpdateApplicationTrafficKey

app\_write\_key\_index Output Ephemeral Server/ClientWriteKey key index

Input to R\_TSIP\_TIs13EncryptInit orx

R\_TSIP\_TIs13DecryptInit

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## **Description**

This is an API for updating an ApplicationTrafficSecret key index and corresponding WriteKey key index with using the previous ApplicationTrafficSecret key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.



# Reentrant



# 5.96 R TSIP TIs13EncryptInit

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_Tls13EncryptInit(
        tsip_tls13_handle_t *handle,
        e_tsip_tls13_phase_t phase,
        e tsip tls13 mode t mode,
        e_tsip_tls13_cipher_suite_t cipher_suite,
        tsip_aes_key_index_t *client_write_key_index,
        uint32_t payload_length
)
```

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

Input Communication phase phase

TSIP\_TLS13\_PHASE\_HANDSHAKE

: Handshake phase

TSIP TLS13 PHASE APPLICATION

: Application phase

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

cipher suite Input Cipher suite

TSIP TLS13 CIPHER SUITE AES 128 GCM SHA256

: TLS AES 128 GCM SHA256

TSIP TLS13 CIPHER SUITE AES 128 CCM SHA256

: TLS\_AES\_128\_CCM\_SHA256

Ephemeral ClientWriteKey key index client write key index Input

payload\_length Input Payload length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR KEY SET: Incorrect user key index was input.

## Description

The R TSIP TLS13EncryptInit() function performs preparations for the execution of an encrypt calculation used by the TLS1.3 cooperation function, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent

R\_TSIP\_TIs13EncryptUpdate() function and R\_TSIP\_TIs13EncryptFinal() function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.



Reentrant

# 5.97 R\_TSIP\_TIs13EncryptUpdate

#### **Format**

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

plain Input Plaintext data area cipher Output Ciphertext data area plain\_length Input Plaintext data length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal.

### **Description**

The R\_TSIP\_TIs13EncryptUpdate() function encrypts the plaintext specified in the second argument, plain, using the values specified for client\_write\_key\_index in R\_TSIP\_TIs13EncryptInit(). Inside this function, the data that is input by the user is buffered until the input values of plain exceed 16 bytes. After the input data from plain reaches 16 bytes or more, the encryption result is output to the ciphertext data area specified in the third argument, cipher. The length of the plain to input is specified in the fourth argument, payload\_length. For this, specify not the total byte count for the plain input data, but rather the data length to input when the user calls this function. If the input value plain is not divisible by 16 bytes, that will be padded inside the function. Specify areas for plain and cipher not to overlap. For plain and cipher, specify RAM addresses that are multiples of 4.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 5.98 R\_TSIP\_TIs13EncryptFinal

#### **Format**

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

cipher Output Ciphertext data area cipher\_length Output Ciphertext data length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal.

### **Description**

If there is 16-byte fractional data indicated by the total data length of the value of plain that was input by R\_TSIP\_TIs13EncryptUpdate(), the R\_TSIP\_TIs13EncryptFinal() function will output the result of encrypting that fractional data to the ciphertext data area specified in the second argument, cipher. Here, the portion that does not reach 16 bytes will be padded with zeros. For cipher, specify RAM address that are multiples of 4.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.99 R TSIP TIs13DecryptInit

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_TIs13DecryptInit(
        tsip_tls13_handle_t *handle,
        e_tsip_tls13_phase_t phase,
        e tsip tls13 mode t mode,
        e_tsip_tls13_cipher_suite_t cipher_suite,
        tsip_aes_key_index_t *server_write_key_index,
        uint32_t payload_length
)
```

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

Input Communication phase phase

TSIP\_TLS13\_PHASE\_HANDSHAKE

: Handshake phase

TSIP TLS13 PHASE APPLICATION

: Application phase

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

cipher suite Input Cipher suite

TSIP TLS13 CIPHER SUITE AES 128 GCM SHA256

: TLS AES 128 GCM SHA256

TSIP TLS13 CIPHER SUITE AES 128 CCM SHA256

:TLS AES 128 CCM SHA256 Ephemeral ServerWriteKey key index

server write key index Input

payload\_length Input Payload length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR KEY SET: Incorrect user key index was input.

## Description

The R TSIP TLS13DecryptInit() function performs preparations for the execution of a decrypt calculation used by the TLS1.3 cooperation function, and writes the result to the first argument, handle. The value of handle is used as an argument in the subsequent R\_TSIP\_TIs13DecryptUpdate() function and R\_TSIP\_TIs13DecryptFinal() function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.



Reentrant

# 5.100 R\_TSIP\_TIs13DecryptUpdate

#### **Format**

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

cipher Input Ciphertext data area plain Output Plaintext data area cipher\_length Input Ciphertext data length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP ERR PROHIBIT FUNCTION: An invalid function was called.

TSIP\_ERR\_PARAMETER: Input data is illegal.

### **Description**

The R\_TSIP\_TIs13DecryptUpdate() function decrypts the ciphertext specified in the second argument, cipher, using the values specified for server\_write\_key\_index in R\_TSIP\_TIs13DecryptInit(). Inside this function, the data that is input by the user is buffered until the input values of cipher exceed 16 bytes. After the input data from cipher reaches 16 bytes or more, the decryption result is output to the plaintext data area specified in the third argument, plain. The length of the cipher to input is specified in the fourth argument, cipher\_length. For this, specify not the total byte count for the cipher input data, but rather the data length to input when the user calls this function. If the input value cipher is not divisible by 16 bytes, that will be padded inside the function. Specify areas for cipher and plain not to overlap. For cipher and plain, specify RAM addresses that are multiples of 4.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

#### Reentrant



# 5.101 R\_TSIP\_TIs13DecryptFinal

#### **Format**

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

plain Output Plaintext data area plain\_length Output Plaintext data length

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

TSIP ERR PARAMETER: Input data is illegal.

TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### **Description**

If there is 16-byte fractional data indicated by the total data length of the value of cipher that was input by R\_TSIP\_TIs13DecryptUpdate(), the R\_TSIP\_TIs13DecryptFinal() function will output the result of decrypting that fractional data to the plaintext data area specified in the second argument, plain. Here, the portion that does not reach 16 bytes will be padded with zeros. For plain, specify RAM address that are multiples of 4.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant

# 5.102 R\_TSIP\_TIs13GenerateResumptionMasterSecret

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GenerateMasterSecret

digest Input Message hash calculated with SHA256

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as (ClientHello||ServerHello||EncryptedExtensions ||CertificateRequest||Certificate||CertificateVerify ||ServerFinished||Certificate||CertificateVerify

||ClientFinished)

res master secret key index Output Ephemeral ResumptionMasterSecret key index

Input to R\_TSIP\_TIs13GeneratePreSharedKey

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

## **Description**

This is an API for generating a ResumptionMasterSecret key index with using the MasterSecret key index used by the TLS1.3 cooperation function.

According to RFC8446, ephemeral MasterSecret key index should be erased after ephemeral ResumptionMasterSecret key index is generated by this API.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.103 R\_TSIP\_TIs13GeneratePreSharedKey

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GenerateResumptionMasterSecret

When the length of Ticket Nonce is not multiple of

16 byte, include 0 padding to be multiple of 16 byte.

Input to R\_TSIP\_TIs13GeneratePskBinderKey, R\_TSIP\_TIs13GenerateResumptionHandshakeSecret or R TSIP TIs13Generate0RttApplicationWriteKey

#### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for generating a PreSharedKey key index with using the ResumptionMasterSecret key index and Ticket Nonce in New Session Ticket used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 5.104 R\_TSIP\_TIs13GeneratePskBinderKey

#### **Format**

## **Parameters**

handle Input/Output Handler to indicate the session (work area) pre\_shared\_key\_index Ephemeral PreSharedKey key index

Output by R\_TSIP\_Tls13GeneratePreSharedKey Ephemeral BinderKey key index

Input to R\_TSIP\_Sha256HmacGenerateInit

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for generating a BinderKey key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant

# 5.105 R\_TSIP\_TIs13Generate0RttApplicationWriteKey

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_TIs13Generate0RttApplicationWriteKey(
       tsip_tls13_handle_t *handle,
       tsip_tls13_ephemeral_pre_shared_key_index_t *pre_shared_key_index,
       uint8 t *digest,
       tsip_aes_key_index_t *client_write_key_index
)
```

### **Parameters**

handle Input/Output Handler to indicate the session (work area)

pre\_shared\_key\_index Input Ephemeral PreSharedKey key index

Output by R\_TSIP\_Tls13GeneratePreSharedKey

Message hash calculated with SHA256 digest Input

Output by R\_TSIP\_Sha256Final to calculate

handshake message of ClientHello Output Ephemeral ClientWriteKey key index client write key index

Input to R\_TSIP\_TIs13EncryptInit

## **Return Values**

Normal end TSIP\_SUCCESS:

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

Incorrect user key index was input. TSIP\_ERR\_KEY\_SET:

An internal error occurred. TSIP\_ERR\_FAIL:

### **Description**

This is an API for generating a ClientWriteKey key index to use in 0-RTT with using the PreSharedKey key index used by the TLS1.3 cooperation function.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

## Reentrant



# 5.106 R\_TSIP\_TIs13GenerateResumptionMasterSecret

#### **Format**

#### **Parameters**

handle Input/Output Handler to indicate the session (work area)

mode Input Handshake protocol to use

TSIP\_TLS13\_MODE\_FULL\_HANDSHAKE

: Full Handshake

TSIP\_TLS13\_MODE\_RESUMPTION

: Resumption

TSIP\_TLS13\_MODE\_0\_RTT

: 0-RTT

Output by R\_TSIP\_TIs13GeneratePreSharedKey

Output by R\_TSIP\_TIs13GenerateEcdheSharedSecret

Input to R\_TSIP\_Ts13GenerateServerHandshakeTrafficKey, R\_TSIP\_Tls13GenerateClientHandshakeTrafficKey

or R\_TSIP\_TIs13GenerateMasterSecret

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

## **Description**

This is an API for generating a HandshakeSecret key index to use Resumption with using the PreSharedKey key index used by the TLS1.3 cooperation function.

Only PreSharedKey generated by TSIP is supported, and other PreSharedKey is not supported.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.107 R TSIP TIs13CertificateVerifyGenerate

#### **Format**

#### **Parameters**

with casting uint32\_t \*
Signature Algorithm

signature\_scheme Input Signatu

digest Input Message hash calculated with SHA256

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as (ClientHello||ServerHello||EncryptedExtensions ||CertificateRequest||Certificate||CertificateVerify

||ServerFinished||Certificate)

certificate\_verify Output CertificateVerify

Output format is described in RFC8446 section

4.4.3.

certificate\_verify\_len Output Byte length of certificate\_verify

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

TSIP\_ERR\_KEY\_SET: Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## **Description**

This is an API for generating the CertifucateVerify sending to the server used by the TLS1.3 cooperation function. Supporting signature algorithm is ecdsa\_secp256r1\_sha256 and rsa\_pss\_rsae\_sha256.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



# 5.108 R\_TSIP\_TIs13CertificateVerifyVerification

#### **Format**

#### **Parameters**

key\_index Input ECC P-256 public key user key index

Output by R\_TSIP\_TIsCertificateVerification or

R\_TSIP\_TIsCertificateVerificationExtension

signature\_scheme Input Signature Algorithm

digest Input Message hash calculated with SHA256

Output by R\_TSIP\_Sha256Final to calculate concatenated handshake message such as (ClientHello||ServerHello||EncryptedExtensions

||CertificateRequest||Certificate)

Input format must be described in RFC8446 section

4.4.3.

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred, or signature verification

failed.

TSIP ERR KEY SET: Incorrect user key index was input.

TSIP\_ERR\_PARAMETER: Input data is illegal.

## **Description**

This is an API for verifying the CertifucateVerify received from the server used by the TLS1.3 cooperation function. Supporting signature algorithm is ecdsa-secp256r1\_sha256 and rsa\_pss\_rsae\_sha256.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

# Reentrant



# 5.109 R\_TSIP\_GenerateEccP192PublicKeyIndex

#### **Format**

### **Parameters**

key\_index Output EC

key\_index->value.key\_management\_info

key\_index->value.key\_q

ECC P-192 public key user key index

: Key management information : ECC P-192 public key Q (plaintext)

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for outputting an ECC P-192 public key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits				
	32 bits	32 bits	32 bits	32 bits	
0-15	0 padding ECC P-192 public key Qx				
16-31	ECC P-192 public key Qx (continuation)				
32-47	0 padding ECC P-192 public key Qy				
48-63	ECC P-192 public key Qy (continuation)				
64-79	MAC				

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.



RENESAS

# 5.110 R TSIP GenerateEccP224PublicKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_GenerateEccP224PublicKeyIndex(
       uint8_t *encrypted_provisioning_key,
       uint8_t *iv,
       uint8_t *encrypted_key,
       tsip_ecc_public_key_index_t *key_index
)
```

#### **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key Input Input Initial vector used when generating encrypted key Encrypted ECC P-224 public key with MAC value encrypted\_key Input

added

key\_index Output ECC P-224 public key user key index : Key management information key\_index->value.key\_management\_info key\_index->value.key\_q

: ECC P-224 public key Q (plaintext)

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for outputting an ECC P-224 public key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding ECC P-224 public key Qx			
16-31	ECC P-224 public key Qx (continuation)			
32-47	0 padding ECC P-224 public key Qy			
48-63	ECC P-224 public key Qy (continuation)			
64-79	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted provisioning key, iv, and encrypted key, and for how to use key index, refer to section 7, Key Data Operations.

Reentrant

# 5.111 R\_TSIP\_GenerateEccP256PublicKeyIndex

#### **Format**

### **Parameters**

key\_index Output ECC P-256 public key user key index key\_index->value.key\_management\_info key\_index->value.key\_q : ECC P-256 public key user key index : Key management information : ECC P-256 public key Q (plaintext)

**Return Values** 

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This is an API for outputting an ECC P-256 public key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-31	ECC P-256 public key Qx			
32-63	ECC P-256 public key Qy			
64-79	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.112 R\_TSIP\_GenerateEccP384PublicKeyIndex

#### **Format**

### **Parameters**

encrypted\_provisioning\_key Input iv Input encrypted\_key Input

key\_index Output key\_index->value.key\_management\_info key\_index->value.key\_q Provisioning key wrapped by the DLM server Initial vector used when generating encrypted\_key Encrypted ECC P-384 public key with MAC value

added
ECC P-384 public key user key index
: Key management information
: ECC P-384 public key Q (plaintext)

## **Return Values**

TSIP\_SUCCESS:

TSIP\_ERR\_RESOURCE\_CONFLICT:

A resource conflict occurred because a hardware resource required by the processing is in use by

other processing.

Normal end

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for outputting an ECC P-384 public key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-47	ECC P-384 public key Qx			
48-95	ECC P-384 public key Qy			
96-111	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.113 R\_TSIP\_GenerateEccP192PrivateKeyIndex

#### **Format**

### **Parameters**

added

key\_index Output ECC P-192 private key user key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

# **Description**

This is an API for outputting an ECC P-192 private key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding		ECC P-192 private key	
16-31	ECC P-192 private key (continuation)			
32-47	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.114 R\_TSIP\_GenerateEccP224PrivateKeyIndex

#### **Format**

### **Parameters**

added

key\_index Output ECC P-224 private key user key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

# **Description**

This is an API for outputting an ECC P-224 private key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding	ECC P-224 pri	vate key	
16-31	ECC P-224 private key (continuation)			
32-47	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.115 R\_TSIP\_GenerateEccP256PrivateKeyIndex

#### **Format**

### **Parameters**

added

key\_index Output ECC P-256 private key user key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

# **Description**

This is an API for outputting an ECC P-256 private key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-31	ECC P-256 private key	1		
32-47	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.116 R\_TSIP\_GenerateEccP384PrivateKeyIndex

#### **Format**

### **Parameters**

added

key\_index Output ECC P-384 private key user key index

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This is an API for outputting an ECC P-384 private key user key index.

For encrypted\_key, input data in the following format that has been encrypted with the provisioning key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-37	ECC P-384 private key	1		
48-63	MAC			

Ensure that the areas for the encrypted\_key and key\_index do not overlap.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.117 R TSIP GenerateEccP192RandomKeyIndex

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GenerateEccP192RandomKeyIndex(
       tsip_ecc_key_pair_index_t *key_pair_index
)
```

key\_pair\_index->private

### **Parameters**

key\_pair\_index Output User key indexes for ECC P-192 public key and private key pair key\_pair\_index->public : ECC P-192 public key user key index key\_pair\_index->public.value.key\_management\_info : Key management information key pair index->public.value.key q : ECC P-192 public key Q (plaintext)

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

: ECC P-192 private key user key index

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This is an API for outputting user key indexes for an ECC P-192 public key and private key pair. This API generates a user key from a random number value internally within the TSIP. There is therefore no need to input a user key. It is possible to prevent dead copying of data by using the user key index output by this API to encrypt the data. The public key index is generated in key pair index->public, and the private key user key index is generated in key pair index->private, key pair index->public.value.key\_q output public key information in plain text in the following format.

Bytes	128 bits				
	32 bits	32 bits	32 bits	32 bits	
0-15	0 padding ECC P-192 public key Qx			olic key Qx	
16-31	ECC P-192 public key Qx (continuation)				
32-47	0 padding ECC P-192 public key Qy				
48-63	ECC P-192 public key Qy (continuation)				
64-79	keyindex management information				

#### <State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of using key pair index->public and key pair index->private, refer to Chapter 7, Key Data Operations.

## Reentrant



# 5.118 R TSIP GenerateEccP224RandomKeyIndex

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GenerateEccP224RandomKeyIndex(
       tsip_ecc_key_pair_index_t *key_pair_index
)
```

### **Parameters**

key\_pair\_index Output User key indexes for ECC P-224 public key and private key

pair

key\_pair\_index->public : ECC P-224 public key user key index key pair index->public.value.key management info : Key management information key pair index->public.value.key q : ECC P-224 public key Q (plaintext) : ECC P-224 private key user key index key\_pair\_index->private

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for outputting user key indexes for an ECC P-224 public key and private key pair. This API generates a user key from a random number value internally within the TSIP. There is therefore no need to input a user key. It is possible to prevent dead copying of data by using the user key index output by this API to encrypt the data. The public key user key index is generated in key pair index->public, and the private key user key index is generated in key pair index->private. key\_pair\_index->public.value.key\_q output public key information in plain text in the following format.

Bytes	128 bits				
	32 bits	32 bits	32 bits	32 bits	
0-15	0 padding	ECC P-224 public key Qx			
16-31	ECC P-224 public ke	ECC P-224 public key Qx (continuation)			
32-47	0 padding	ECC P-224 public key Qy			
48-63	ECC P-224 public ke	ECC P-224 public key Qy (continuation)			
64-79	keyindex manageme	keyindex management information			

#### <State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of using key pair index->public and key pair index->private, refer to Chapter 7, Key Data Operations.

key\_pair\_index->public is the same operation as the public key user key index output from R\_TSIP\_GenerateEccP224PublicKeyIndex(), and Key\_pair\_index->private is the same operation as the private key user key index output from R\_TSIP\_GenerateEccP224PrivateKeyIndex().

## Reentrant



# 5.119 R TSIP GenerateEccP256RandomKeyIndex

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GenerateEccP256RandomKeyIndex(
       tsip_ecc_key_pair_index_t *key_pair_index
)
```

### **Parameters**

key\_pair\_index Output User key indexes for ECC P-256 public key and private key pair

key\_pair\_index->public : ECC P-256 public key user key index key pair index->public.value.key management info : Key management information : ECC P-256 public key Q (plaintext) key pair index->public.value.key q : ECC P-256 private key user key index key\_pair\_index->private

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for outputting user key indexes for an ECC P-256 public key and private key pair. This API generates a user key from a random number value internally within the TSIP. There is therefore no need to input a user key. It is possible to prevent dead copying of data by using the user key index output by this API to encrypt the data. The public key user key index is generated in key pair index->public, and the private key user key index is generated in key\_pair\_index->private. key pair index->public.value.key q output public key information in plain text in the following format.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-31	ECC P-256 public key Qx			
32-63	ECC P-256 public key Qy			
64-79	keyindex management information			

### <State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of using key\_pair\_index->public and key\_pair\_index->private, refer to Chapter 7, Key Data Operations.

key pair index->public is the same operation as the public key user key index output from R\_TSIP\_GenerateEccP256PublicKeyIndex(), and Key\_pair\_index->private is the same operation as the private key user key index output from R\_TSIP\_GenerateEccP256PrivateKeyIndex().

## Reentrant

# 5.120 R TSIP GenerateEccP384RandomKeyIndex

#### **Format**

```
#include "r tsip rx if.h"
e_tsip_err_t R_TSIP_GenerateEccP384RandomKeyIndex(
       tsip_ecc_key_pair_index_t *key_pair_index
)
```

### **Parameters**

key\_pair\_index Output User key indexes for ECC P-384 public key and private key

pair

key\_pair\_index->public : ECC P-384 public key user key index key pair index->public.value.key management info : Key management information : ECC P-384 public key Q (plaintext) key pair index->public.value.key q : ECC P-384 private key user key index key\_pair\_index->private

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This is an API for outputting user key indexes for an ECC P-384 public key and private key pair. This API generates a user key from a random number value internally within the TSIP. There is therefore no need to input a user key. It is possible to prevent dead copying of data by using the user key index output by this API to encrypt the data. The public key user key index is generated in key pair index->public, and the private key user key index is generated in key pair index->private. key\_pair\_index->public.value.key\_q output public key information in plain text in the following format.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-47	ECC P-384 public key Qx			
48-95	ECC P-384 public key Qy			
64-111	keyindex managemer	nt information		

## <State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of using key\_pair\_index->public and key\_pair\_index->private, refer to Chapter 7, Key Data Operations.

key pair index->public is the same operation as the public key user key index output from R\_TSIP\_GenerateEccP384PublicKeyIndex(), and Key\_pair\_index->private is the same operation as the private key user key index output from R\_TSIP\_GenerateEccP384PrivateKeyIndex().

### Reentrant



# 5.121 R\_TSIP\_GenerateSha1HmacKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_GenerateSha1HmacKeyIndex (
       uint8_t *encrypted_provisioning_key,
       uint8_t *iv,
       uint8_t *encrypted_key,
       tsip_hmac_sha_key_index_t *key_index
)
```

## **Parameters**

Provisioning key wrapped by the DLM server encrypted\_provisioning\_key input Initialization vector when generating encrypted\_key input

User key with encrypted MAC appended encrypted\_key input

key index input/output User key index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

An internal error occurred. TSIP\_ERR\_FAIL:

## **Description**

This API outputs an SHA1-HMAC user key index.

Input data encrypted in the following format with the provisioning key as encrypted\_key.

Bytes	128 bits				
	32 bits	32 bits	32 bits	32 bits	
0-15	SHA1-HMAC 160-bit key				
16-31		0 padding			
32-47	MAC				

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted provisioning key, iv, and encrypted key, and instructions for using key index, refer to Chapter 7, Key Data Operations.

### Reentrant



# 5.122 R\_TSIP\_GenerateSha256HmacKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_GenerateSha256HmacKeyIndex (
       uint8_t *encrypted_provisioning_key,
       uint8 t*iv,
       uint8_t *encrypted_key,
       tsip_hmac_sha_key_index_t *key_index
)
```

## **Parameters**

Provisioning key wrapped by the DLM server encrypted provisioning key input input Initialization vector when generating encrypted key encrypted\_key input User key with encrypted MAC appended

key index input/output User key index

**Return Values** 

Normal end TSIP\_SUCCESS:

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This API outputs an SHA256-HMAC user key index.

Input data encrypted in the following format with the provisioning key as encrypted key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	SHA256-HMAC 256-bit key			
16-31				
32-47	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

### Reentrant



# 5.123 R\_TSIP\_UpdateEccP192PublicKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Public key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-192 public key user key index key\_index->value.key\_management\_info : Key management information key\_index->value.key\_q : ECC P-192 public key Q (plaintext)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-192 public key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding ECC P-192 public			ıblic key Qx
16-31	ECC P-192 public key Qx (continuation)			
32-47	0 padding ECC P-192 public key Qy			ıblic key Qy
48-63	ECC P-192 public key Qy (continuation)			
64-79	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

# Reentrant



# 5.124 R\_TSIP\_UpdateEccP224PublicKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-224 public key user key index key\_index->value.key\_management\_info : Key management information key\_index->value.key\_q : ECC P-224 public key Q (plaintext)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

# **Description**

This is an API for updating the key index of an ECC P-224 public key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding ECC P-224 public key Qx			
16-31	ECC P-224 public key Qx (continuation)			
32-47	0 padding ECC P-224 public key Qy			
48-63	ECC P-224 public key Qy (continuation)			
64-79	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

#### Reentrant



# 5.125 R\_TSIP\_UpdateEccP256PublicKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Public key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-256 public key user key index key\_index->value.key\_management\_info : Key management information key\_index->value.key\_q : ECC P-256 public key Q (plaintext)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-256 public key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-31	ECC P-256 public key Qx			
32-63	ECC P-256 public key Qy			
64-79	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.126 R\_TSIP\_UpdateEccP384PublicKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Public key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-384 public key user key index key\_index->value.key\_management\_info : Key management information key\_index->value.key\_q : ECC P-384 public key Q (plaintext)

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-384 public key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-47	ECC P-384 public key Qx			
48-95	ECC P-384 public key Qy			
96-111	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.127 R\_TSIP\_UpdateEccP192PrivateKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Input Private key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-192 private key user key index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-192 private key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding		ECC P-192 private key	
16-31	ECC P-192 private key (continuation)			
32-47	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

## Reentrant



# 5.128 R\_TSIP\_UpdateEccP224PrivateKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Private key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-224 private key user key index

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-224 private key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	0 padding	ECC P-224 private key		
16-31	ECC P-224 priva	ate key (continuation)		
32-47	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.129 R\_TSIP\_UpdateEccP256PrivateKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Private key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-256 private key user key index

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-256 private key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits				
	32 bits	32 bits	32 bits	32 bits	
0-31	ECC P-256 priva	ate key	•		
32-47	MAC				

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant

# 5.130 R\_TSIP\_UpdateEccP384PrivateKeyIndex

#### **Format**

#### **Parameters**

iv Input Initialization vector when generating encrypted\_key encrypted\_key Private key encrypted with key update keyring with MAC

value added

key\_index Output ECC P-384 private key user key index

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This is an API for updating the key index of an ECC P-384 private key.

For encrypted\_key, input data in the following format that has been encrypted with the key update keyring.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-47	ECC P-384 priva	ate key		
48637	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating iv and encrypted\_key, and for how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant

# 5.131 R\_TSIP\_UpdateSha1HmacKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_UpdateSha1HmacKeyIndex (
       uint8_t *iv,
       uint8_t *encrypted_key,
       tsip_hmac_sha_key_index_t *key_index
)
```

#### **Parameters**

Input Initialization vector when generating encrypted\_key User key encrypted with key update keyring with MAC encrypted\_key Input

value added

key\_index Input/output User key index

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This API updates the user key index of an SHA1-HMAC key.

Input data encrypted in the following format with the key update keyring as encrypted key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	SHA1-HMAC 160-bit key			
16-31		0 padding		
32-47	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

### Reentrant

# 5.132 R\_TSIP\_UpdateSha256HmacKeyIndex

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_UpdateSha256HmacKeyIndex (
       uint8_t *iv,
       uint8_t *encrypted_key,
       tsip_hmac_sha_key_index_t *key_index
)
```

#### **Parameters**

Input Initialization vector when generating encrypted\_key User key encrypted with key update keyring with MAC encrypted\_key Input

value added

key\_index Input/output User key index

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR FAIL: An internal error occurred.

## **Description**

This API updates the user key index of an SHA256-HMAC key.

Input data encrypted in the following format with the key update keyring as encrypted key.

Bytes	128 bits			
	32 bits	32 bits	32 bits	32 bits
0-15	SHA256-HMAC 256-bit key			
16-31				
32-47	MAC			

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For the method of generating encrypted\_provisioning\_key, iv, and encrypted\_key, and instructions for using key\_index, refer to Chapter 7, Key Data Operations.

### Reentrant



# 5.133 R\_TSIP\_EcdsaP192SignatureGenerate

#### **Format**

#### **Parameters**

message\_hash Input Message or hash value to which to attach signature

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

signature Output Signature text storage destination information

signature->pdata : Specifies pointer to array storing signature text

The signature format is "0 padding (64 bits) || signature r (192 bits) || 0 padding (64 bits) ||

signature s (192 bits)".

signature->data\_length : Data length (byte units)

key\_index Input Key data area : Input user key index of ECC P-192 private

key.

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: Input data is invalid.

# Description

When a message is specified in the first argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the first argument, message\_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with ECDSA P-192 using the private key user key index input as the third argument, key\_index.

When a hash value is specified in the first argument, message\_hash->data\_type, the signature text for the first 24 bytes of the SHA-256 hash value input to the first argument, message\_hash->pdata, is written to the second argument, signature, in accordance with ECDSA P-192 using the private key user key index input as the third argument, key\_index.

<State transition>

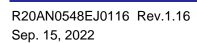
The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key pair index, refer to section 7, Key Data Operations.



Reentrant



# 5.134 R\_TSIP\_EcdsaP224SignatureGenerate

#### **Format**

#### **Parameters**

message\_hash Input Message or hash value to which to attach signature

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

signature Output Signature text storage destination information

signature->pdata : Specifies pointer to array storing signature text

The signature format is "0 padding (32 bits) || signature r (224 bits) || 0 padding (32 bits) ||

signature s (224 bits)".

signature->data\_length : Data length (byte units)

key\_index Input Key data area: Input user key index of ECC P-224 private key.

#### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input. TSIP\_ERR\_FAIL: An internal error occurred. TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

When a message is specified in the first argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the first argument, message\_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with ECDSA P-224 using the private key user key index input as the third argument, key\_index.

When a hash value is specified in the first argument, message\_hash->data\_type, the signature text for the first 28 bytes of the SHA-256 hash value input to the first argument, message\_hash->pdata, is written to the second argument, signature, in accordance with ECDSA P-224 using the private key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.



Reentrant

# 5.135 R\_TSIP\_EcdsaP256SignatureGenerate

#### **Format**

message hash->data type

#### **Parameters**

message\_hash Input Message or hash value to which to attach signature

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)
: Selects the data type of message hash

Message: 0 Hash value: 1

signature Output Signature text storage destination information

signature->pdata : Specifies pointer to array storing signature text

The signature format is signature r (256 bits)  $\parallel$ 

signature s (256 bits)

signature->data\_length : Data length (byte units)

key.

## **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

When a message is specified in the first argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the first argument, message\_hash->pdata, is calculated, and the signature text is written to the second argument, signature, in accordance with ECDSA P-256 using the private key user key index input as the third argument, key index.

When a hash value is specified in the first argument, message\_hash->data\_type, the signature text for the entire 32 bytes of the SHA-256 hash value input to the first argument, message\_hash->pdata, is written to the second argument, signature, in accordance with ECDSA P-256 using the private key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.

### Reentrant

# 5.136 R\_TSIP\_EcdsaP384SignatureGenerate

#### **Format**

#### **Parameters**

message\_hash Hash value to which to attach signature Input : Specifies pointer to array storing the hash value message hash->pdata message\_hash->data\_length : Specifies effective data length of the array (Nonuse) : Only 1 can be specified message\_hash->data\_type signature Output Signature text storage destination information signature->pdata : Specifies pointer to array storing signature text The signature format is signature r (384 bits) || signature s (384 bits) : Data length (byte units) signature->data\_length Key data area : Input user key index of ECC P-384 private key index Input key.

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: Input data is invalid.

### **Description**

The signature text for the first 48 bytes of the SHA-384 hash value input to the first argument, message\_hash->pdata, is written to the second argument, signature, in accordance with ECDSA P-384 using the private key user key index input as the third argument, key index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.

#### Reentrant

# 5.137 R\_TSIP\_EcdsaP192SignatureVerification

#### **Format**

#### **Parameters**

signature Input Signature text information to be verified

signature->pdata : Specifies pointer to array storing signature text

The signature format is "0 padding (64 bits) || signature r (192 bits) || 0 padding (64 bits) ||

signature s (192 bits)".

signature->data\_length : Specifies the data length (byte units) (nonuse)

message\_hash Input Message or hash value to be verified

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array

(Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index Input Key data area : Input user key index of ECC P-192 public key.

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred, or signature verification

failed.

TSIP\_ERR\_PARAMETER: Input data is invalid.

### **Description**

When a message is specified in the second argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the second argument, message\_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with ECDSA P-192 using the public key user key index input as the third argument, key\_index.

When a hash value is specified in the second argument, message\_hash->data\_type, the signature text for the first 24 bytes of the SHA-256 hash value input to the second argument, message\_hash->pdata, input to the first argument, signature, is validated in accordance with ECDSA P-192 using the public key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.



Reentrant

# 5.138 R\_TSIP\_EcdsaP224SignatureVerification

#### **Format**

#### **Parameters**

signature Input Signature text information to be verified

signature->pdata : Specifies pointer to array storing signature text
The signature format is "0 padding (32 bits) ||

signature r (224 bits) || 0 padding (32 bits) || signature s (224 bits)".

signature->data\_length : Specifies the data length (byte units) (nonuse)

message hash Input Message or hash value to be verified

message\_hash->pdata : Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array (Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key\_index Input Key data area : Input user key index of ECC P-224 public

key.

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred, or signature verification

failed.

TSIP\_ERR\_PARAMETER: Input data is invalid.

## **Description**

When a message is specified in the second argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the second argument, message\_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with ECDSA P-224 using the public key user key index input as the third argument, key\_index.

When a hash value is specified in the second argument, message\_hash->data\_type, the signature text for the first 28 bytes of the SHA-256 hash value input to the second argument, message\_hash->pdata, input to the first argument, signature, is validated in accordance with ECDSA P-224 using the public key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.



Reentrant

# 5.139 R\_TSIP\_EcdsaP256SignatureVerification

#### **Format**

message\_hash->pdata

### **Parameters**

signature Input Signature text information to be verified

signature->pdata : Specifies pointer to array storing signature text
The signature format is signature r (256 bits) ||

signature s (256 bits)"

signature->data\_length : Specifies the data length (byte units) (nonuse)

message\_hash Input Message or hash value to be verified

: Specifies pointer to array storing the message or

hash value

message\_hash->data\_length : Specifies effective data length of the array (Specify only when Message is selected)

message\_hash->data\_type : Selects the data type of message\_hash

Message: 0 Hash value: 1

key.

## **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred, or signature verification

failed.

TSIP\_ERR\_PARAMETER: Input data is invalid.

### **Description**

When a message is specified in the second argument, message\_hash->data\_type, a SHA-256 hash of the message text input as the second argument, message\_hash->pdata, is calculated, and the signature text input to the first argument, signature, is validated in accordance with ECDSA P-256 using the public key user key index input as the third argument, key\_index.

When a hash value is specified in the second argument, message\_hash->data\_type, the signature text for the entire 32 bytes of the SHA-256 hash value input to the second argument, message\_hash->pdata, input to the first argument, signature, is validated in accordance with ECDSA P-256 using the public key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_pair\_index, refer to section 7, Key Data Operations.



# 5.140 R\_TSIP\_EcdsaP384SignatureVerification

#### **Format**

signature->data length

message\_hash->pdata

message\_hash->data\_length

#### **Parameters**

signature Input Signature text information to be verified

signature->pdata : Specifies pointer to array storing signature text
The signature format is signature r (384 bits) ||

signature s (384 bits)"

: Specifies the data length (byte units) (nonuse)

message\_hash Input Hash value to be verified

: Specifies pointer to array storing the hash value

: Specifies effective data length of the array

(Nonuse)

message\_hash->data\_type : Only 1 can be specified

key.

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP ERR KEY SET: Invalid user key index was input.

TSIP\_ERR\_FAIL: An internal error occurred, or signature verification

failed.

TSIP ERR PARAMETER: Input data is invalid.

## **Description**

The signature text for the entire 48 bytes of the SHA-384 hash value input to the second argument, message\_hash->pdata, and the signature text input to the first argument, signature, is validated in accordance with ECDSA P-384 using the public key user key index input as the third argument, key\_index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key pair index, refer to section 7, Key Data Operations.

### Reentrant



## 5.141 R TSIP EcdhP256Init

#### **Format**

#### **Parameters**

handle Input/output ECDH handler (work area) key\_type Input Key exchange type 0: ECDHE

1: ECDH

use\_key\_id Input 0: key\_id not used, 1: key\_id used

# **Return Values**

TSIP\_SUCCESS: Normal end Input data is invalid.

### **Description**

The R\_TSIP\_EcdhP256Init function prepares to perform ECDH key exchange computation and writes the result to the first argument, handle. The succeeding functions R\_TSIP\_EcdhP256ReadPublicKey, R\_TSIP\_EcdhP256MakePublicKey, R\_TSIP\_EcdhP256CalculateSharedSecretIndex, and R\_TSIP\_EcdhP256KeyDerivation use handle as an argument.

Use the second argument, key\_type, to select the type of ECDH key exchange. When ECDHE is selected, the R\_TSIP\_EcdhP256MakePublicKey function uses the TSIP's random number generation functionality to generate an ECC P-256 key pair. When ECDH is selected, keys installed beforehand are used for key exchange.

Input 1 as the third argument, use\_key\_id, to use key\_id when key exchange is performed. key\_id is for applications conforming to the DLMS/COSEM standard for smart meters.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

#### Reentrant

# 5.142 R\_TSIP\_EcdhP256ReadPublicKey

#### **Format**

### **Parameters**

handle Input/output ECDH handler (work area)

public\_key\_data Input ECC P-256 public key (512-bit)

When key\_id is used: key\_id (8-bit) || public key (512-bit)

signature Input ECDSA P-256 signature of public\_key\_data

key\_index Output Key index of public\_key\_data

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP ERR FAIL: An internal error occurred, or signature verification

failed.

TSIP\_ERR\_PARAMETER: An invalid handle was input. TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

## **Description**

The R\_TSIP\_EcdhP256ReadPublicKey() function verifies the signature of the ECC P-256 public key of the other ECDH key exchange party. If the signature is correct, it outputs the public\_key\_data key index to the fifth argument.

The first argument, handle, is used as an argument in the subsequent function R\_TSIP\_EcdhP256CalculateSharedSecretIndex().

R\_TSIP\_EcdhP256CalculateSharedSecretIndex uses key\_index as input to calculate Z.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant



# 5.143 R\_TSIP\_EcdhP256MakePublicKey

#### **Format**

#### **Parameters**

handle	Input/output	ECDH handler (work area)
		When using key_id, input handle->key_id after running
		R_TSIP_EcdhP256Init().
public_key_index	Input	For ECDHE, input a null pointer.
		For ECDH, input the key index of a ECC P-256 public key.
private_key_index	Input	ECC P-256 private key for signature generation
public_key	Output	User public key (512-bit) for key exchange
		When using key_id,
		key_id (8-bit)    user public key (512-bit)    0 padding (24-bit)
signature	Output	Signature text storage destination information
->pdata		: Specifies pointer to array for storing signature text
•		Signature format: signature r (256-bit)
		signature s (256-bit)"
->data_length		: Data length (in byte units)
key_index	Output	For ECDHE, a private key user key index generated from a random number. Not output for ECDH.

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### Description

The R\_TSIP\_EcdhP256MakePublicKey() function calculates a signature for a public key user key index used for ECDH key exchange.

If ECDHE is specified by the key\_type argument of the R\_TSIP\_EcdhP256Init() function, the TSIP's random number generation functionality is used to generate an ECC P-256 key pair. The public key is output to public\_key and the private key is output to key\_index.

If ECDH is specified by the key\_type argument of the R\_TSIP\_EcdhP256Init() function, the public key input as public\_key\_index is output to public\_key and nothing is output to key\_index.

The succeeding function R\_TSIP\_EcdhP256CalculateSharedSecretIndex() uses the first argument, handle, as an argument.

The R\_TSIP\_EcdhP256CalculateSharedSecretIndex() function uses key\_index as input to calculate Z.

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

## Reentrant



# 5.144 R TSIP EcdhP256CalculateSharedSecretIndex

#### **Format**

### **Parameters**

handle Input/output ECDH handler (work area)

verified by R\_TSIP\_EcdhP256ReadPublicKey()

shared\_secret\_index Output Key index of shared secret Z calculated by ECDH key

exchange

### **Return Values**

TSIP SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_FAIL: An internal error occurred.
TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

# **Description**

The R\_TSIP\_EcdhP256CalculateSharedSecretIndex() function uses the ECDH key exchange algorithm to output the key index of the shared secret Z derived from the public key of the other key exchange party and your own private key.

Input as the second argument, public\_key\_index, the public key user key index whose signature was verified by R\_TSIP\_EcdhP256ReadPublicKey().

When key\_type of R\_TSIP\_EcdhP256Init() is 0, input as the third argument, private\_key\_index, the private key user key index generated from a random number by

R\_TSIP\_EcdhP256MakePublicKey(), and when key\_type is other than 0, input the private key user key index that forms a pair with the second argument of R\_TSIP\_EcdhP256MakePublicKey().

The subsequent R\_TSIP\_EcdhP256KeyDerivation() function uses shared\_secret\_index as key material for outputting the user key index.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

# Reentrant



# 5.145 R\_TSIP\_EcdhP256KeyDerivation

#### **Format**

### **Parameters**

handle shared_secret_index	Input/output Input	ECDH handler (work area) Z key index calculated by
key_type	Input	R_TSIP_EcdhP256CalculateSharedSecretIndex Derived key type 0: AES-128 1: AES-256
kdf_type	Input	2: SHA256-HMAC Algorithm used for key derivation calculation
Kdi_type	прас	0: SHA-256 1: SHA-256 HMAC
other_info	Input	Additional data used for key derivation calculation AlgorithmID    PartyUInfo    PartyVInfo
other_info_length	Input	Data length of other_info (up to 147 byte units)
salt_key_index	Input	Salt key index (Input NULL when kdf_type is 0.)
key_index	Output	Key index corresponding to key_type
		When the value of key_type is 2, an SHA256-HMAC
		key index is output. key_index can be specified by
		casting the start address of the area reserved
		beforehand by the tsip_hmac_sha_key_index_t type
		with the (tsip_aes_key_index_t*) type.

### **Return Values**

TSIP\_SUCCESS: Normal end

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource required by the processing is in use by

other processing.

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.
TSIP\_ERR\_PARAMETER: An invalid handle was input.
TSIP\_ERR\_PROHIBIT\_FUNCTION: An invalid function was called.

### **Description**

The R\_TSIP\_EcdhP256KeyDerivation() function uses the shared secret "Z (shared\_secret\_index)" calculated by the R\_TSIP\_EcdhP256CalculateSharedSecretIndex() function as the key material to derive the key index specified by the third argument, key\_type. The key derivation algorithm is one-step key derivation as defined in NIST SP800-56C. Either SHA-256 or SHA-256 HMAC is specified by the fourth argument, kdf\_type. When SHA-256 HMAC is specified, the key index output by the R\_TSIP\_GenerateSha256HmacKeyIndex() function or R\_TSIP\_UpdateSha256HmacKeyIndex() function is specified as the seventh argument, salt\_key\_index.

Enter a fixed value for deriving a key shared with the key exchange partner in the fifth argument, other\_info.

# RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

A key index corresponding to key\_type is output as the eighth argument, key\_index. The correspondences between the types of derived key\_index and the functions with which they can be used as listed below.

Derived Key Index	Compatible Functions
AES-128	All AES-128 Init functions and R_TSIP_Aes128KeyUnwrap()
AES-256	All AES-256 Init functions and R_TSIP_Aes256KeyUnwrap()
SHA256-HMAC	R_TSIP_Sha256HmacGenerateInit() and R_TSIP_Sha256HmacVerifyInit()

### <State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

For details on how to use key\_index, refer to section 7, Key Data Operations.

### Reentrant

# 5.146 R\_TSIP\_EcdheP512KeyAgreement

#### **Format**

```
#include "r_tsip_rx_if.h"
e_tsip_err_t R_TSIP_EcdheP512KeyAgreement(
       tsip_aes_key_index_t *key_index,
       uint8_t *receiver_public_key,
       uint8_t *sender_public_key
)
```

### **Parameters**

User key index area for AES-128 CMAC operation key index Input

Receiver's Brainpool P512r1 public key Q receiver\_public\_key Input

(1024-bit) || MAC (128-bit)

sender\_public\_key Input/output Sender's Brainpool P512r1 public key Q (1024-bit)

|| MAC (128-bit)

### **Return Values**

TSIP\_SUCCESS: Normal termination

TSIP\_ERR\_KEY\_SET: Invalid user key index was input.

TSIP\_ERR\_RESOURCE\_CONFLICT: A resource conflict occurred because a hardware

resource needed by the processing routine was in

use by another processing routine.

An internal error occurred. TSIP\_ERR\_FAIL:

## **Description**

Performs an ECDHE operation after generation of a key pair using Brainpool P512r1.

Note that the sender is the TSIP and the receiver is the other key exchange party.

<State transition>

The valid pre-run state is TSIP Enabled State.

After the function runs the state transitions to TSIP Enabled State.

### Reentrant



## **Callback Function**

#### 6.1 TSIP\_GEN\_MAC\_CB\_FUNC\_T Type

### **Format**

#include "r tsip rx if.h" typedef void (\*TSIP\_GEN\_MAC\_CB\_FUNC\_T)(TSIP\_FW\_CB\_REQ\_TYPE req\_type, uint32\_t iLoop, uint32\_t \*counter, uint32\_t \*InData\_UpProgram, uint32\_t \*OutData\_Program, uint32\_t MAX\_CNT);

#### **Parameters**

req_type	input	request contents (TSIP_FW_CB_REQ_TYPE)
iLoop	input	loop counts (WORD unit)
counter	input/output	offset for the area references
InData_UpProgram	input/output	same address as the 3rd argument "InData_UpProgram" of R_TSIP_GenerateFirmwareMAC()
OutData_Program	input/output	same address as the 5th argument "OutData_Program" of R_TSIP_GenerateFirmwareMAC()
MAX_CNT	input	same value as the 6th argument "MAX_CNT" of R_TSIP_GenerateFirmwareMAC()

### **Return Values**

None

## **Description**

This function is used in the R TSIP GenerateFirmwareMAC and is registered in the 7th argument of this function.

This is used to store the decrypted firmware and MAC at user side.

The area size of InData UpProgram and OutData Program should be the multiple of 4, and require at least 4 words. InData\_UpProgram and OutData\_Program should be the same size. The enclosed sample program is the size of the minimum code flash write unit.

This callback function is called in the R\_TSIP\_GenerateFirmwareMAC for multiple applications. The application is stored in the 1st argument "req\_type".

The 1st argument "req\_type" has the value defined by the enum TSIP\_FW\_CB\_REQ\_TYPE.

```
typedef enum

{

TSIP_FW_CB_REQ_PRG_WT = 0u,

TSIP_FW_CB_REQ_PRG_RD,

TSIP_FW_CB_REQ_BUFF_CNT,

TSIP_FW_CB_REQ_PRG_WT_LAST_BLK,

TSIP_FW_CB_REQ_GET_UPDATE_PRG_CHKSUM,

TSIP_FW_CB_REQ_STORE_MAC,

}TSIP_FW_CB_REQ_TYPE;
```

According to this value, the user takes necessary actions.

```
<req_type = TSIP_FW_CB_REQ_PRG_WT>
```

This is the storage request of the decrypted firmware.

TSIP Module makes this request accordingly after storing the data in the 5th argument "OutData\_Program" by 4-word unit.

The processing is not required on each request.

Store the decrypted firmware according to the area secured at user side. For example, when the areas are secured for 8 words, store the firmware decrypted when noticed twice.

The sum of the size decrypted is stored in the 2nd argument "iLoop".

The maximum value of the "iLoop" in this request is the value subtracting 4 words from the 6th argument "MAX\_CNT". The last 4 words and the firmware not stored are handled in the request of <req\_type = TSIP\_FW\_CB\_REQ\_PRG\_WT\_LAST\_BLK>.

```
<req_type = TSIP_FW_CB_REQ_PRG_RD>
```

This is the request for obtaining the firmware checksum value for the firmware to be updated.

TSIP Module makes this request accordingly before processing the decryption by 4-word unit.

The system is the same as <req\_type = TSIP\_FW\_CB\_REQ\_PRG\_WT>.

Store the firmware in the 4th argument "InData\_UpProgram" according to the area secured at user side.

```
<reg type = TSIP FW CB REQ BUFF CNT,>
```

This is the offset value request when referring to the 4th argument "InData\_UpProgram" and the 5th argument "OutData\_Program".

Return the value with 4-word increment for the 3rd argument "counter" to the 3rd argument "counter".

When exceeding the size secured in the 4th argument "InData\_UpProgram" and the 5th argument "OutData\_Program", restore the 3rd argument "counter" to its default settings.

```
<reg type = TSIP FW CB REQ PRG WT LAST BLK>
```

This request is made when the last block of the encrypted firmware is decrypted. Store the areas that cannot be stored by the decrypted firmware at this time.

<req\_type = TSIP\_FW\_CB\_REQ\_GET\_UPDATE\_PRG\_CHKSUM>

This is the request for obtaining the firmware checksum value for the firmware to be updated.

Store the checksum value in the 4th argument "InData\_UpProgram". The checksum is 16byte in length.

<req\_type = req\_type = TSIP\_FW\_CB\_REQ\_STORE\_MAC>

The MAC for the decrypted firmware is output.

The MAC (for 16bytes) is stored in the 5th argument "OutData\_Program".

The 6th argument "MAX\_CNT" is the same value as the R\_TSIP\_GenerateFirmwareMAC()'s.

# 7. Key Data Operations

This application note explains the provisioning key and encrypted provisioning key using the key attached to the sample program. These key for mass production needs to be newly generated. An application note with these key details is available.

We will provide the product to customers who will be adopting or plan to adopt a Renesas microcontroller. Please contact your local Renesas Electronics sales office or distributor.

https://www.renesas.com/contact/

# 7.1 AES User Key Operation

## 7.1.1 AES User Key Installation Overview

The method of installing AES user keys is described below.

An AES user key is an arbitrary byte sequence (128 or 256 bits in length) that is generated on a user PC.

The AES user key is unique for each user.

Install a user key in accordance with this installation procedure. In addition, until the user key is written to the RX microcontroller's internal data flash memory in the course of following the processing flow below, be sure to perform all processing in a safe location (for example, a factory under the direct management of the user's company).

The user key is written to the data flash in the form of user key index. Recovering a user key from this user key index is only possible from within TSIP. It cannot be accessed in purely software form.

By inputting the user key index to the respective APIs, the user key is recovered from within TSIP. Since user key index is encrypted using device-specific information, if the user key index in data flash memory is copied to and used on a different RX microcontroller with built-in TSIP, it will not yield correct encryption and decryption results. In addition, if invalid user key index is input to TSIP, it will not operate properly.

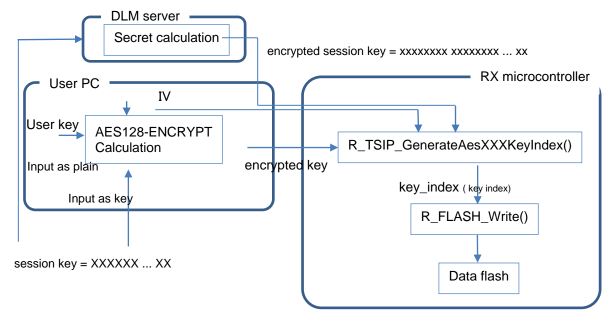


Figure 7-1 Scheme of Install the AES User Key

An example of generation of user key on the user PC is presented on the following pages assumed that the user's PCis running Microsoft Windows.

Renesas Secure Flash Programmer is used to generate the user key.

RENESAS

# 7.1.2 AES User Key "encrypted key" Creation Method

Launch the Renesas Secure Flash Programmer.



Figure 7-2 Renesas Secure Flash Programmer (Key Wrap Tab, AES 128-bit Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (AES 128-bit and 256-bit) that an AES user can use freely. Select AES 128-bit or AES 256-bit under "Key Type" on the Key Wrap tab.

If you selected AES 128-bit, input 16 bytes of key information in the "Key Data" field, and if you selected AES 256-bit, input 32 bytes of key information. Click the "Register" button to register the key information entered in the key list. The format of the data entered in the key list is as follows.

### AES 128-bit Data Format

Bytes	128-bit
0-15	AES 128 key data

### AES 256-bit Data Format

Bytes	256-bit
0-31	AES 256 key data

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to **sample.key** in the FITDemos folder and "encrypted provisioning key File Path" to **sample.key\_enc.key**.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File ...] button to generate the encrypted key (encrypted user key) data files key\_data.c and key\_data.h for input to the R\_TSIP\_GenerateAesXXXKeyIndex() function.

# 7.2 TDES User Key Operation

## 7.2.1 TDES User Key Installation Overview

The TDES user key installation procedure is described below.

The TDES user key comprises three keys, each consisting of 56 bits of data generated on the user's PC.

Each user's TDES user key has a unique value.

Follow the procedure described below to install the user key. Also, ensure that all processing shown in the flowchart below for writing the user key to the on-chip flash memory of the RX MCU is performed in a secure site (such as a plant operated directly by the customer).

The user key is written to the data flash in the form of user key index. Recovering the user key from the user key index can only be performed internally by the TSIP. This data is not software accessible.

The user key is recovered internally by the TSIP when the user key index is input via the various API functions. Since the user key index has been encrypted using device-specific information, it is not possible to generate correct decryption or encryption results by copying the user key index in the data flash to another TSIP-equipped RX MCU. In addition, the TSIP will not operate correctly if an incorrect user key index is input to the TSIP.

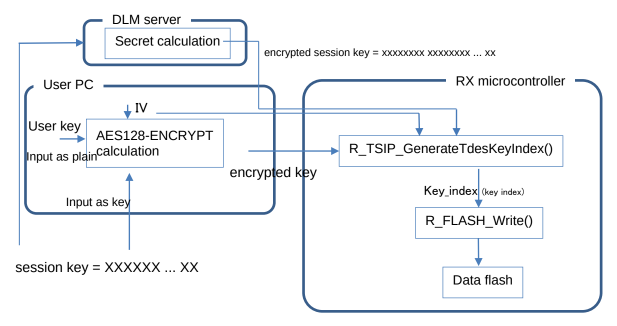


Figure 7-3 TDES User Key Installation

### TDES user key data format

bytes	128-bit				
bytes	32-bit	32-bit	32-bit	32-bit	
0-15	DES user key1*		DES u	ıser key2	
16-31	DES user key3		0 pa	adding	

<sup>\*</sup> DES user key n

## RX Family TSIP (Trusted Secure IP) Module Firmware Integration Technology (Binary version)

The data length of the DES user key is 56 bits. An odd parity bit is appended to each 7 bits of key data, so the DES user key comprises 64 bits of data.

The format of DES user key n is shown below.

DES user ke	y n					
Byte No.	0		1		 8	
Bit	7 to 1	0	7 to 1	0	 7 to 1	0
Data	Key data	Odd parity	Key data	Odd parity	 Key data	Odd parity

Example: When parity is added, DES user key 0x0000000000000 becomes 0x0101010101010101, 0xFFFFFFFFFFFF becomes 0xFEFEFEFEFEFEFE, and 0x01020304050607 becomes 0x018080614029190E.

- Use as DES
   Enter values such that DES user key 1 = DES user key 2 = DES user key 3.
- Use as 2-Key TDES
   Enter values such that DES user key 1 = DES user key 3 and DES user key 1 not equal DES user key 2.

An example of generation of a user key on the user's PC is presented on the following pages. It is assumed that the user's PC is running Microsoft Windows.

Renesas Secure Flash Programmer is used to generate the user key.

# 7.2.2 TDES User Key "encrypted key" Creation Method

Launch Renesas Secure Flash Programmer.

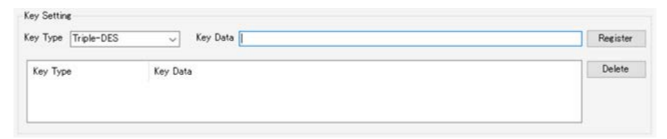


Figure 7-4 Renesas Secure Flash Programmer (Key Wrap Tab, Triple-DES Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (Triple-DES, 2-Key TDES, and DES) that a TDES user can use freely.

Select Triple-DES, 2-Key TDES, or DES under "Key Type" on the Key Wrap tab.

If you selected Triple-DES, input 24 bytes of key information in the "Key Data" field, if you selected 2-Key TDES, input 16 bytes of key information, and if you selected DES, input 8 bytes of key information. Click the "Register" button to register the key information entered in the key list. The format of the data entered in the key list is as follows.

### • Triple-DES Data Format

Bytes	64-bit	64-bit	64-bit
0-23	DES key data 1	DES key data 2	DES key data 3

## 2-Key TDES Data Format

Bytes	64-bit	64-bit
0-15	DES key data 1	DES key data 2

### DES Data Format

Bytes	64-bit
0-7	DES key data 1

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to **sample.key** in the FITDemos folder and "encrypted provisioning key File Path" to **sample.key** enc.key.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File ...] button to generate the encrypted key data files key\_data.c and key\_data.h for input to the R\_TSIP\_GenerateTdesKeyIndex() function.

# 7.3 ARC4 User Key Operation

## 7.3.1 ARC4 User Key Installation Overview

The ARC4 user key installation procedure is described below.

The ARC4 user key comprises three keys, each consisting of 56 bits of data generated on the user's PC.

Each user's ARC4 user key has a unique value.

Follow the procedure described below to install the user key. Also, ensure that all processing shown in the flowchart below for writing the user key to the on-chip flash memory of the RX MCU is performed in a secure site (such as a plant operated directly by the customer).

The user key is written to the data flash in the form of user key index. Recovering the user key from the user key index can only be performed internally by the TSIP. This data is not software accessible.

The user key is recovered internally by the TSIP when the user key index is input via the various API functions. Since the user key index has been encrypted using device-specific information, it is not possible to generate correct decryption or encryption results by copying the user key index in the data flash to another TSIP-equipped RX MCU. In addition, the TSIP will not operate correctly if an incorrect user key index is input to the TSIP.

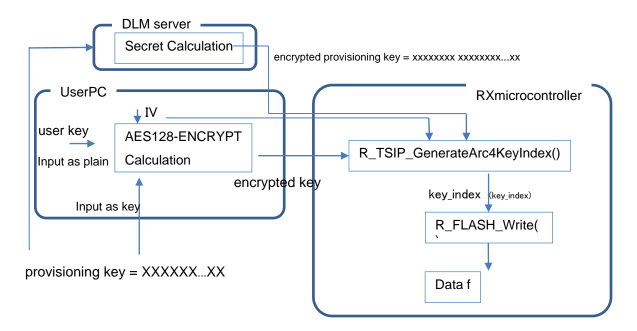


Figure 7-5 ARC4 User Key Installation

An example of generation of a user key on the user's PC is presented on the following pages. It is assumed that the user's PC is running Microsoft Windows.

Renesas Secure Flash Programmer is used to generate the user key.

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# 7.3.2 ARC4 User Key "encrypted key" Creation Method

Launch Renesas Secure Flash Programmer.

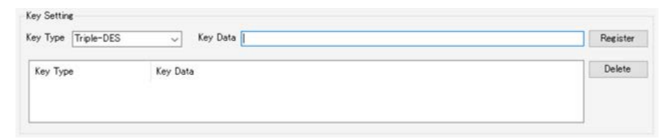


Figure 7-6 Renesas Secure Flash Programmer (Key Wrap Tab, ARC4 Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (ARC4) that a TDES user can use freely.

Select ARC4-2048bit under "Key Type" on the Key Wrap tab.

Input 256 bytes of key information in the "Key Data" field. Click the "Register" button to register the key information entered in the key list. The format of the data entered in the key list is as follows.

### ARC4 Data Format

Bytes	2048-bit
0-255	ARC4 key data 1

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to **sample.key** in the FITDemos folder and "encrypted provisioning key File Path" to **sample.key\_enc.key**.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File ...] button to generate the encrypted key data files key\_data.c and key\_data.h for input to the R\_TSIP\_GenerateArc4KeyIndex() function.

# 7.4 HMAC User Key Utilization

## 7.4.1 HMAC User Key Installation Overview

The HMAC user key installation procedure is described below.

The HMAC user key comprises three keys, each consisting of 256 bits of data generated on the user's PC.

Each user's HAMC user key has a unique value.

Follow the procedure described below to install the user key. Also, ensure that all processing shown in the flowchart below for writing the user key to the on-chip flash memory of the RX MCU is performed in a secure site (such as a plant operated directly by the customer).

The user key is written to the data flash in the form of user key index. Recovering the user key from the user key index can only be performed internally by the TSIP. This data is not software accessible.

The user key is recovered internally by the TSIP when the user key index is input via the various API functions. Since the user key index has been encrypted using device-specific information, it is not possible to generate correct decryption or encryption results by copying the user key index in the data flash to another TSIP-equipped RX MCU. In addition, the TSIP will not operate correctly if an incorrect user key index is input to the TSIP.

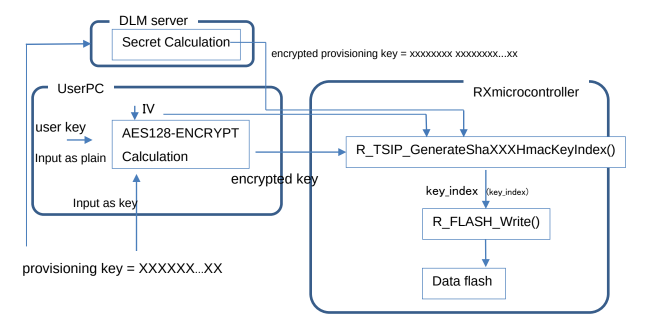


Figure 7-7 HMAC User Key Installation

An example of generation of a user key on the user's PC is presented on the following pages. It is assumed that the user's PC is running Microsoft Windows.

Renesas Secure Flash Programmer is used to generate the user key.

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# 7.4.2 HMAC User Key (encrypted key) Generation

Launch Renesas Secure Flash Programmer.



Figure 7-8 Renesas Secure Flash Programmer (Key Wrap Tab, SHA256-HMAC Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (SHA-1,SHA-256) that a TDES user can use freely.

Select SHA1-HAMC or SHA256-HMACunder "Key Type" on the Key Wrap tab.

Input 20 bytes of key information in the "Key Data" field for SHA1-HAMC. Input 32 bytes of key information in the "Key Data" field for SHA1-HAMC. Click the "Register" button to register the key information entered in the key list. The format of the data entered in the key list is as follows.

### SHA1-HMAC Data Format

Bytes	160bit
0-19	SHA1-HMAC key data

### SHA256-HMAC Data Format

Bytes	256bit
0-31	SHA256-HMAC key data

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to **sample.key** in the FITDemos folder and "encrypted provisioning key File Path" to **sample.key\_enc.key**.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File ...] button to generate the encrypted key data files key\_data.c and key data.h for input to the R TSIP GenerateShaXXXHmacKeyIndex() function.

# 7.5 RSA Public Key and Private Key Operation

### 7.5.1 RSA Public Key and Private Key Installation Overview

The method of installing RSA public and private keys is shown below.

Install public and private keys in accordance with this installation procedure. In addition, until the public and private keys are written to the RX microcontroller's internal data flash memory in the course of following the processing flow below, be sure to perform all processing in a safe location (for example, a factory under the direct management of the user's company).

The user key is written to the data flash in the form of user key index. Recovering a private key from this private key user key index is only possible from within TSIP. It cannot be accessed in purely software form.

By inputting the public key user key index and private key user key index to the respective APIs, user keys are recovered from within TSIP. Since private key user key index is encrypted using device-specific information, if the private key user key index in data flash memory is copied to and used on a different RX microcontroller with built-in TSIP, it will not yield correct encryption and decryption results. In addition, if invalid private key user key index is input to TSIP, it will not operate properly.

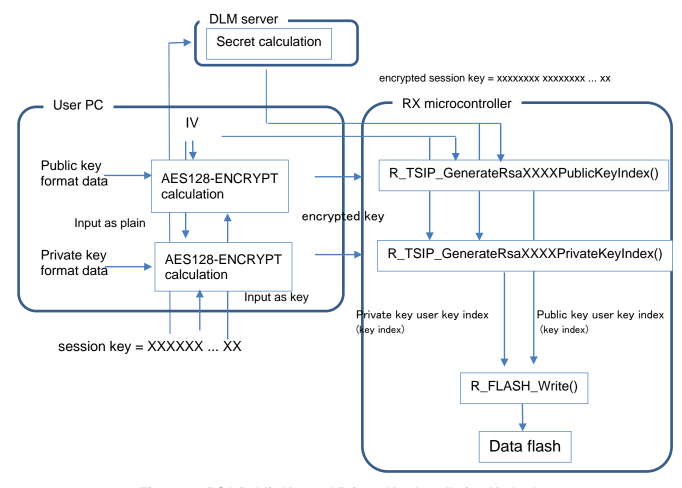


Figure 7-9 RSA Public Key and Private Key Installation Method

# - public key format data

Bytes		128-bit		
Dytoo	32-bit	32-bit	32-bit	32-bit
1024-bit: 0 to 127				
2048-bit: 0 to 255	1024/2049/2072/4006 hit DCA public kov p			
3072-bit: 0 to 383	10	24/2048/3072/4096-bit RSA public key n		
4096-bit: 0 to 511				
1024-bit: 128 to 143				
2048-bit: 256 to 271	1024/2048 /3072/4096-bit		Zoro padding	
3072-bit: 384 to 399	RSA public key e		Zero-padding	
4096-bit: 512 to 527				

# - private key format data

Bytes	128-bit			
Dytes	32-bit	32-bit	32-bit	32-bit
1024-bit: 0 to 127		1024/2048-bit I	RSA public key n	
2048-bit: 0 to 255	1024/2048-bit RSA public key n			
1024-bit: 128 to 255	1024/2048-bit RSA private key d			
2048-bit: 256 to 511				

An example of the method in which public and private key information is generated on a user PC is shown on the next page. The user PC being used is a Windows PC.

Renesas Secure Flash Programmer is used to generate the public and private keys.

# 7.5.2 RSA Public Key and Private Key "encrypted key" Creation Method

Launch the Renesas Secure Flash Programmer at the path below.

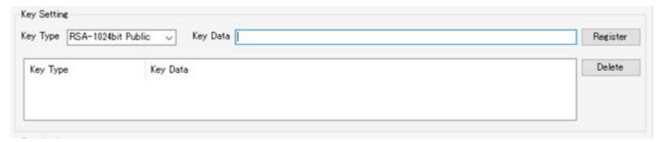


Figure 7-10 Renesas Secure Flash Programmer (Key Wrap Tab, RSA 1024-bit Public Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (RSA 1024-bit public/private/All, RSA 2048-bit public/private/All, RSA 3072-bit public and RSA 4096-bit public) that an RSA user can use freely.

Select RSA 1024-bit public, RSA 1024-bit private, RSA 1024-bit All, RSA 2048-bit public, RSA 2048-bit private, RSA 2048-bit All, RSA 3072-bit public or RSA 4096-bit public under "Key Type" on the Key Wrap tab.

In the Key Data field, enter key information which size is described below. Click the Register button to register the key information input in the key list. (When RSA XXXX-bit all is selected, RSA XXXX-bit public and RSA XXXX-bit private are registered separately.) The data formats for inputting data to the key list are shown below. If the key data is of less than the specified bit length, use 0 padding of the higher-order bits. For example, to use a value of 0x10001 for public key e, input 0x00, 0x01, 0x00, 0x01.

• RSA 1024-Bit Public Data Format (132 byte)

Bytes	1024-bit	32-bit
0-131	128-byte RSA public key n data	4-byte RSA public key e data

• RSA 1024-Bit Private Data Format (256 byte)

Bytes	1024-bit	1024-bit
0-255	128-byte RSA public key n data	128-byte RSA private key d data

RSA 1024-Bit All Data Format (260 byte)

Bytes	1024-bit	32-bit	1024-bit
0-259	128-byte RSA public key n data	4-byte RSA public key e data	128-byte RSA private key d data

# • RSA 2048-bit Public Data Format (260 byte)

Bytes	2048-bit	32-bit
0-259	256-byte RSA public key n data	4-byte RSA public key e data

## RSA 2048-bit Private Data Format (512 byte)

Bytes	2048-bit	2048-bit
0-511	256-byte RSA public key n data	256-byte RSA private key d data

### RSA 2048-Bit All Data Format (516 byte)

Bytes	2048-bit	32-bit	2048-bit
0-515	256-byte RSA public key n data	4-byte RSA public key e data	256-byte RSA private key d data

### RSA 3072-bit Public Data Format (388 byte)

Bytes	3072-bit	32-bit
0-387	384-byte RSA public key n data	4-byte RSA public key e data

## • RSA 4096-bit Public Data Format (516 byte)

Bytes	4096-bit	32-bit
0-515	512-byte RSA public key n data	4-byte RSA public key e data

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to **sample.key** in the FITDemos folder and "encrypted provisioning key File Path" to **sample.key\_enc.key**.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File] button to generate the encrypted key (encrypted key) data files key\_data.c and key\_data.h for input to the R\_TSIP\_GenerateRsaXXXXPublic/PrivateKeyIndex() function.

# 7.6 ECC Public Key and Private Key Operation

## 7.6.1 ECC Public Key and Private Key Installation Overview

The method of installing ECC public and private keys is shown below.

Install public and private keys in accordance with this installation procedure. In addition, be sure to perform all processing in a safe location (for example, a factory under the direct management of the user's company) until the public and private keys are written to the RX microcontroller's internal data flash memory in the course of the processing sequence shown below.

The user key is written to the data flash in the form of user key index. Recovering a private or public key from the user key index is only possible internally within the TSIP. These cannot be accessed by software.

By inputting a user key index to the appropriate API, a user key is recovered from within the TSIP. Since the user key index is encrypted using device-specific information, if the user key index in the data flash memory is copied to and used on a different RX microcontroller with a built-in TSIP, it will not yield correct encryption and decryption results. In addition, if invalid private key user key index is input to the TSIP, it will not operate properly.

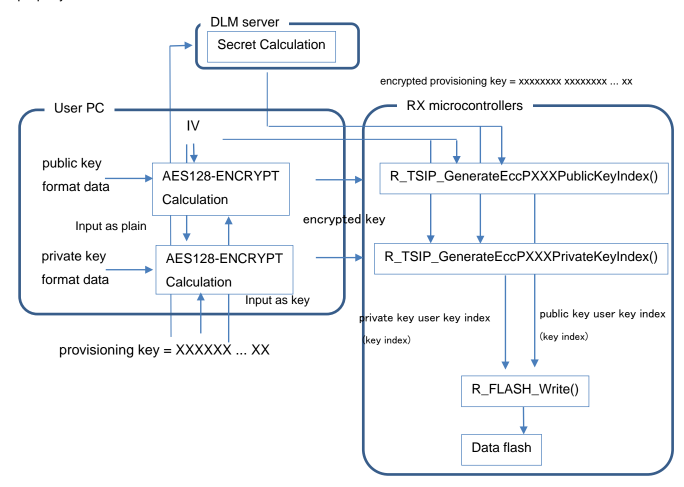


Figure 7-11 ECC Public Key and Private Key Installation Method

# - Public key format data

Bytes	128 bits			
Dytes	32 bits	32 bits	32 bits	32 bits
0-31 <sup>Note 1</sup>	0 padding (required for 192 or 224 bits)    ECC 192-, 224, 256, or 384-bit public key Qx			
32-63 <sup>Note 2</sup>	0 padding (required for 192 or 224 bits)    ECC 192-, 224, 256,or 384-bit public key Qy			

Notes: 1. Applies to ECC-192, ECC-224, and ECC-256. Bytes 0-47 for ECC-384.

2. Applies to ECC-192, ECC-224, and ECC-256. Bytes 48-95 for ECC-384.

# - Private key format data

Bytes	128 bits			
Dytoo	32 bits	32 bits	32 bits	32 bits
0-31 <sup>Note 1</sup>	0 padding (required for 192 or 224 bits)    ECC 192-, 224, 256, or 384-bit private key			

An example of the method whereby public and private key information is generated on a user PC is shown on the next page. The user PC used is running Microsoft Windows.

Renesas Secure Flash Programmer is used to generate the public and private keys.

# 7.6.2 ECC Public Key and Private Key "encrypted key" Creation Method

Launch Renesas Secure Flash Programmer.



Figure 7-12 Renesas Secure Flash Programmer (Key Wrap Tab, ECC 256-bit public Key Setting)

Enter user key settings in the Key Wrap tab.

Here we will make settings for outputting keys (ECC 192-bit public/private/all, ECC 224-bit public/private/all, ECC 256-bit public/private/all and , ECC-384bit Public/Private/All) that an ECC user can use freely.

Select ECC 192-bit public, ECC 192-bit private, ECC 192-bit all, ECC 224-bit public, ECC 224-bit private, ECC 224-bit all, ECC 256-bit public, ECC 256-bit private, ECC 256-bit all, ECC-384bit Public, ECC-384bit Private and ECC-384bit All on the Key Wrap tab.

As key data, input key information with the number of bytes listed below for the appropriate data format. Click the Register button to register the entered key information in the key list. (The registered key information is divided between ECC-XXXbit Public and ECC-XXXbit Private when ECC-XXXbit All is selected.) The supported data formats for key list input are shown below.

#### • ECC 192-Bit Public Data Format (48 bytes)

Bytes	192-bit	192-bit
0-47	24-byte ECC public key Qx data	24-byte ECC public key Qy data

## • ECC 192-Bit Pravate Data Format (24 bytes)

Bytes	192-bit
0-23	24-byte ECC private key data

#### ECC 192-Bit All Data Format (72 bytes)

Bytes	192-bit	192-bit	192-bit
0-71	24-byte ECC public key Qx data	24-byte ECC public key Qy data	24-byte ECC private key data

## • ECC 224-Bit Public Data Format (56 bytes)

Bytes	224-bit	224-bit
0-55	28-byte ECC public key Qx data	28-byte ECC public key Qy data

# • ECC 224-Bit Private Data Format (28 bytes)

Bytes	224-bit
0-27	28-byte ECC private key data

# • ECC 224-Bit All Data Format (84 bytes)

Bytes	224-bit	224-bit	224-bit
0-83	28-byte ECC public key Qx data	28-byte ECC public key Qy data	28-byte ECC private key data

## • ECC 256-Bit Public Data Format (64 bytes)

Bytes	256-bit	256-bit
0-63	32-byte ECC public key Qx data	32-byte ECC public key Qy data

## • ECC 256-Bit Private Data Format (32 bytes)

Bytes	256-bit
0-31	32-byte ECC private key data

## • ECC 256-Bit All Data Format (96 bytes)

Bytes	256-bit	256-bit	256-bit
0-95	32-byte ECC public key Qx data	32-byte ECC public key Qy data	32-byte ECC private key data

# • ECC 384-Bit Public Data Format (96 bytes)

Bytes	384-bit	384-bit
0-95	48-byte ECC public key Qx data	48-byte ECC public key Qy data

#### • ECC 384-Bit Private Data Format (48 bytes)

Bytes	384-bit	
0-47	48-byte ECC private key data	

• ECC 384-Bit All Data Format (144 bytes)

Bytes	384bit	384bit	384bit
0-143	48-byte ECC public key Qx data	48-byte ECC public key Qy data	48-byte ECC private key data

Set information in "provisioning key File Path" and "encrypted provisioning key File Path" of "provisioning key". Set "provisioning key File Path" to sample.key in the FITDemos folder and "encrypted provisioning key File Path" to sample.key\_enc.key.

After specifying the provisioning key file and encrypted provisioning key file, as well as the IV value if necessary, click the [Generate Key File...] button to generate the encrypted key (encrypted key) data files key\_data.c and key\_data.h for input to the R\_TSIP\_GenerateEccXXXXPublic/PrivateKeyIndex() function.

# 8. Appendix

# 8.1 Confirmed Operation Environment

The operation of the driver has been confirmed in the following environment.

**Table 8.1 Confirmed Operation Environment** 

Item	Description
Integrated development	Renesas Electronics e <sup>2</sup> studio 2022-04
environment	IAR Embedded Workbench for Renesas RX 4.20.01
C compiler	Renesas Electronics C/C++ Compiler for RX Family (CC-RX) V3.04.00
	Compile options: The following option has been added to the default settings of the integrated development environment.
	-lang = c99
	GCC for Renesas RX 8.3.0.202104
	Compile options: The following option has been added to the default settings of the integrated development environment.
	-std = gnu99
	IAR C/C++ Compiler for Renesas RX version 4.20.01
	Compile options: Default settings of the integrated development environment
Renesas Secure Flash	The following software is required:
Programmer (GUI tool)	Microsoft .NET Framework 4.5 or later
Endian order	Big endian/little endian
Module version	Ver.1.16
Board used	Renesas Starter Kit for RX231 (B version) (product No.: R0K505231S020BE)
	Renesas Solution Starter Kit for RX23W (with TSIP)
	(product No.: RTK5523W8BC00001BJ)
	Renesas Starter Kit+ for RX65N-2MB (with TSIP)
	(product No.: RTK50565N2S10010BE)
	Renesas Starter Kit for RX66T (with TSIP) (product No.: RTK50566T0S00010BE)
	Renesas Starter Kit+ for RX671 (product No.: RTK55671xxxxxxxxxx)
	Renesas Starter Kit+ for RX72M (with TSIP) (product No.: RTK5572NNHC00000BJ)
	Renesas Starter Kit+ for RX72N (with TSIP) (product No.: RTK5572NNHC00000BJ)
	Renesas Starter Kit for RX72T (with TSIP) (product No.: RTK5572TKCS00010BE)

# 8.2 Troubleshooting

- (1) Q: I added the FIT module to my project, but when I build it I get the error "Could not open source file 'platform.h'."
  - A: The FIT module may not have been added to the project properly. Refer to the documents listed below to confirm if the method for adding FIT modules:
    - Using CS+
       Application note: "RX Family: Adding Firmware Integration Technology Modules to CS+ Projects" (R01AN1826)
    - Using e<sup>2</sup> studio
       Application note: "RX Family: Adding Firmware Integration Technology Modules to Projects" (R01AN1723)

When using the FIT module, the board support package FIT module (BSP module) must also be added to the project. Refer to the application note "RX Family: Board Support Package Module Using Firmware Integration Technology" (R01AN1685) for instructions for adding the BSP module.

- (2) Q: I want to use the FIT Demos e2 studio sample project on CS+.
  - A: Visit the following webpage for instructions:
    - "Porting From the e2 studio to CS+"
    - > "Convert an Existing Project to Create a New Project With CS+" https://www.renesas.com/jp/ja/products/software-tools/tools/migration-tools/migration-e2studio-to-csplus.html

Note: In step 5, the [Q0268002] dialog box may appear if the box next to "Backup the project composition files after conversion" is checked. If you click "Yes" in the [Q0268002] dialog box, you must then re-input the compiler include path.

RENESAS

# 9. Reference Documents

User's Manual: Hardware
User's Manual: Hardware

(The latest versions can be downloaded from the Renesas Electronics website.)

Technical Update/Technical News

(The latest versions can be downloaded from the Renesas Electronics website.)

User's Manual: Development Environment

RX Family CC-RX Compiler User's Manual (R20UT3248)

(The latest versions can be downloaded from the Renesas Electronics website.)

# **Website and Support**

Renesas Electronics Website <a href="https://www.renesas.com/jp/ja/">https://www.renesas.com/jp/ja/</a> Inquiries

https://www.renesas.com/jp/ja/support/contact.html

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# **Revision History**

		Descripti	ion	
Rev.	Date	Page	Summary	
1.00	Jul. 10, 2020	-	First release.	
1.00	Jul. 10, 2020 Dec. 31, 2020		First release.  Added ECC P-384 key installation, key generation, and key update functions  Added ECDSA P-384 functions  Added Support for RX72M, RX66N, and RX72N to key exchange function  Changed name of ECDH key exchange function R_TSIP_EcdhXXX() to R_TSIP_EcdhP256XXX()  Modified ECC public key structure tsip_ecc_public_key_index_t  Changed R_TSIP_AesXXXKeyWrap() and R_TSIP_AesXXXKeyUnwrap() to common APIs to both TSIP and TSIP-Lite  Deleted configuration description  Unified descriptions of iv parameter of R_TSIP_GenerateXXXKeyIndex() and R_TSIP_UpdateXXXKeyIndex()  Listed TSIP_ERR_FAIL in return values of all AES Init functions  Deleted text related to TSIP_USER_HASH_ENABLED  Changed the version numbers of the development environments to those used during development  Changed the order in which device names are listed  1.2 In the product configuration table, removed the mdf file, secure_boot projects, rsk_tsip_rfp_project, and rsk_usb_serial_driver, and added RX72N project  1.4 to 1.12 Listed current version information  1.5 Removed secure boot description  2.2 Changed version number of r_bsp  3.4 Corrected spelling of TSIP_ERR_RESOURCE_CONFLICT  4.14 Removed examples of implementing secure updates using USB memory  4.40, 4.43 Added information on differences in handling of IV for different key_index->type values  5.29 Change plain_length description of arguments  5.32 Change cipher_length description of arguments  5.32 Changed the name of argument algorithm_id to key_type, that	
			include setting value change, and added the kdf_type and salt_key_index to argument. Deleted TSIP_ERR_FAIL in return value.	
1.12	Jun. 31, 2021		<ul> <li>Updated version of development environment to the used version in development</li> <li>Revised the explanation of AES-GCM and RSA decryption</li> <li>1.2 Added the sample indicates how to use AES cryptograpy and how to implement TLS in the table of Structure of Product Files</li> <li>1.4 to 1.12 Listed current version information</li> </ul>	
1.13	Aug. 31, 2021		<ul> <li>Added support for RX671</li> <li>Updated version of development environment to the used version in development</li> <li>Added HMAC user key.</li> </ul>	



		1.2 Added Trusted Secure IP(TSIP)
		1.3 Updated Structure of Produte File Table.
		1.5~1.14 Updated the information to this version
		2.2 Updated r_bsp version.
		3.2 Updated State Transition Diagram
		5.38, 5.39, 5.85, 5.86, 5.87, 5.88 Updated description.
		7.1.1, 7.2.1, 7.3.1, 7.4.1, 7.5.1, 7.6.1 Updated description.
1.14	Oct. 22, 2021	<ul> <li>Added support fot TLS1.3 cooperation function (only RX65N)</li> </ul>
1.15 May. 31, 2	May. 31, 2022	<ul> <li>Added support for TLS1.3 cooperationfunction (for RX66N RX72M, RX72N)</li> </ul>
		<ul> <li>Added support for TLS1.2 RSA 4096-bit</li> </ul>
		<ul> <li>Added API to get current hash digest value</li> </ul>
		<ul> <li>Updated version of development environment</li> </ul>
		1.5 ~ 1.14 Updated to the information of this version
		2.2 Updated version of r_bsp
		3.3.2 Added notification about BSP FIT module
		5.49 ~ 5.52 Changed name of definitions to use in hash_type
1.16 Sep. 19	Sep. 15. 2022	<ul> <li>Added support for TLS1.3 cooperationfunction (Resumption, 0-RTT)</li> </ul>
		<ul> <li>Added support for AES-CTR</li> </ul>
		<ul> <li>Added support for RSA 3072/4096-bit</li> </ul>
		<ul> <li>Deleted parameter "handle" from Update functions of AES ECB, AES-CBC, TDES, and ARC4</li> </ul>
		<ul> <li>Updated Confirmed Operation Environment</li> </ul>
		1.5 ~ 1.14 Updated to the information of this version
		2.2 Updated version of r_bsp
		5.10 Deleted parameter "hash_type"

# General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)

A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on

The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state

Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins

Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals

After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. When the clock signal is generated with an external resonator or from an external oscillator during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Additionally, when switching to a clock signal produced with an external resonator or by an external oscillator while program execution is in progress, wait until the target clock signal is stable.

6. Voltage application waveform at input pin

Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between  $V_{IL}$  (Max.) and  $V_{IH}$  (Min.).

7. Prohibition of access to reserved addresses

Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products

Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.

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(Rev.5.0-1 October 2020)

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