TROPIC01

ODU_TR01 - User API

Version: 1.3.0

Git tag:

Tropic Square August 17, 2025



Version history

Version	Date	Author	Description
Tag			
0.1	9.1.2023	Ondrej Ille	Initial API version.
0.2	26.1.2023	Ondrej Ille	Add CFG_START_UP CO.
0.3	13.3.2023	Ondrej Ille	Add DATA_IN* fields to <i>Ping</i> . Add ranges
			to field sizes. Change Get_Serial_Code to
			Serial_Code_Get.
0.4	28.3.2023	Ondrej Ille	Fix Get_Info_Req chunk size. Fix
			R_Mem_Data_* command size
			to 444 Bytes. Add padding to
			ECDSA_Sign, EDDSA_Sign, Attest_Key_*
			and <i>MAC_And_Destroy</i> . Update
			CMD_ID values to be non-linear. Add
			Attest_Key_Read L3 Command Definition.
			Add CFG_UAP_ATTEST_KEY_READ CO.
			Change adressing of COs to be non-linear
			and to correspond to order of CMD_ID
0.5	10.4.2022	Oradina: III a	fields.
0.5	18.4.2023	Ondrej Ille	Use enumerated values with bullets for
0.6	10.4.2022	Oradina: III.a	possible values of protocol fields.
0.6	19.4.2023	Ondrej Ille	Rename Attestation Keys to ECC Keys. Rename related L3 commands and COs.
0.7	28.4.2023	Ondrej Ille	Add ECC_Key_Erase and
0.7	20.4.2023	Ondrej ilie	CFG_UAP_ECC_KEY_ERASE.
0.8	16.5.2023	Prasoon	Fix Encrypted_Cmd_Abt options. Fix
0.0	10.5.2025	Dwivedi	CFG_UAP_ECC_KEY_ERASE CO fields.
0.9	24.5.2023	Henri L'Hote	Add missing SLOT EXPIRED to
0.3	2 1.3.2023	1101111 211000	R_Mem_Data_Write. Typo fixes.
0.10	19.6.2023	Henri L'Hote	Removed UDATA_LEN from
			R_Mem_Data_Read.
0.11	26.6.2023	Ondrej Ille	Change CO addresses so that functional
			COs and configuration COs are in contigu-
			ous address regions. Change ADDRESS of
			L3 Commands that modify config to two
			bytes.
0.12	27.7.2023	Candice Lam	Grammar check. Consistency fix.
0.13	15.9.2023	Jarda Hrabalek	Add start-up specific commands.

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Version	Date	Author	Description
Tag 0.14	18.9.2023	Ondrej Ille	Remove CFG_ALARM_MODE CO. Change
0.1 1	10.5.2023	Onarej me	polarity of bits in CFG_START_UP . Remove
			CFG_STARTUP[MBIST].
0.15	1.2.2024	Ondrej Ille	Add CFG_STARTUP[MBIST_DIS] ,
			CFG_STARTUP[RNGTEST_DIS],
			CFG_STARTUP[MAINTENANCE_ENA],
			CFG_STARTUP[CPU_FW_VERIFY_DIS] and
			CFG_STARTUP[SPECT_FW_VERIFY_DIS].
0.16	6.2.2024	Candice Lam	Grammar check. Consistency fix.
0.17	1.3.2024	Ondrej Ille	Add SLEEP_KIND=DEEP
			SLEEP_MODE. Add
			CFG_SLEEP_MODE[DEEP_SLEEP_MODE_EN]
			CO. Encode SLEEP_KIND more meaningfully.
0.18	7.3.2024	Ondrej Ille	Rework CFG_SENSORS to the latest state of
0.10	7.5.2024	Ondregille	Alarms. Flip its polarity.
0.19	14.3.2024	Ondrej Ille	Add CFG_DEBUG CO. And Get_Log_Req .
0.20	26.3.2024	Ondrej Ille	Clarify PKEY_INDEX starts from 0. Change
			COs that refer to Pairing Key Slots to be in-
			dexed from 0.
0.21	3.5.2024	Ondrej Ille	Extend Ping size to 4096 bytes.
0.22	15.5.2024	Adam Vrba	Modify Slot Numbering to be consistently
		Ondrej Ille	from 0. Add Pairing_Key_Invalidate . Add
			CFG_UAP_PAIRING_KEY_INVALIDATE.
0.23	15.5.2024	Ondrej Ille	Swap "CFG" and "FUNC" in
			CFG_(R I)_CONFIG_* COs. For
			CFG_R_CONFIG_ERASE remove split
0.24	42.6.202.4		completely.
0.24	13.6.2024	Adam Vrba	Add padding to all L3 Commands / Re-
			sults. Rename Encrypted_Cmd_Abt to
0.25	28.8.2024	Ondrej Ille	Encrypted_Session_Abt Add CFG_START_UP[RFU_1] bit.
1.0	4.10.2024	Jarda Hrabalek	Change L2 API for secured FW
1.0	7.10.2024	Jarua Firabalek	update. Changed commands
			Mutable_FW_Update*_
1.0.1	12.11.2024	Jarda Hrabalek	Update L2 API FW header structure.
	1	Jan da i ii dodiek	TP State LE / 11 11 11 11 11 11 11 11 11 11 11 11 1

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Version Tag	Date	Author	Description
1.0.2	18.11.2024	Adam Vrba	Remove CPU_FW_VERIFY_DIS and SPECT_FW_VERIFY_DIS fields from CFG_START_UP.
1.0.3	26.11.2024	Jarda Hrabalek	Update API Get_Info_Req
1.0.4	5.12.2024	Ondrej Ille	Remove CFG_UAP_SERIAL_CODE_GET.
1.1.0	11.12.2024	Adam Vrba	Split the API to bootloader and application parts.
1.1.2	21.2.2025	Olha Harielina	Remove DEEP_SLEEP_MODE from L2 API.
1.2.0	11.4.2025	Adam Vrba	Add GPO pin function modes CFG_GPO
1.3.0	18.6.2025	Adam Vrba	Change minimum size of EdDSA sign MSG field to 0.

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Git commit: 719d2cd





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1 Glossary

• **API** : Application Processing Interface

CO: Configuration Object

• CRC : Cyclic Redundancy Check

• EdDSA: Edwards Curve Digital Signature Algorithm

• ECDSA: Elliptic Curve Digital Signature Algorithm

FW: Firmware

• I-Config : Irreversible Config

■ **MCU** : Microcontroller

• R-Config: Reversible Config

ROM: Read Only Memory

2 Introduction

This document describes TROPIC01's API:

- L2 Layer communication unit definitions Request and Response frames
- L3 Layer communication unit definitions Command and Result packets
- Configuration Objects (CO) The memory layout of the Reversible Config (R-Config) and Irreversible Config (I-Config)

Note

Each CO has a single address.

Note

Tropic Square might write bits in I-Config COs during manufacturing. As a result, TROPIC01 might provide limited configuration options.

Note

To read the L2 Response frame, Host MCU issues L2 Request frame with **REQ_ID** == **Get_Response** = **0xAA**. For detailed information about the L2 communication layer, refer to Datasheet.



3 Bootloader API

Parameter	Description
Information	
Name	Get_Info_Req
Description	Request to obtain information about TROPIC01. The type of information obtained is distinguished by OBJECT_ID.
	NOTE: If Start-up mode is active, TROPIC01 executes the immutable FW. Any version identification then has the highest bit set to 1. SPECT_FW_VERSION then returns a dummy value of 0x80000000 because the SPECT FW is part of the immutable FW.
API function name	get_info_req
Request	
REQ_ID	0x01
REQ_LEN	0x02
REQ_DATA	(length: 2 byte(s))
OBJECT_ID	
Description	The Identifier of the requested object.
Size	1
Possible values	• X509_CERTIFICATE (0x00): The X.509 Certificate Store read
	from I-Memory and signed by Tropic Square.
	• CHIP_ID (0x01): The chip ID - the chip silicon revision and
	unique device ID (max length of 128B).
	• RISCV_FW_VERSION (0x02): The RISCV bootloader version (4 Bytes)
	• SPECT_FW_VERSION (0x04): The SPECT bootloader is a part
	of RISC-V bootloader. Returns dummy value. (4 Bytes)
	• FW_BANK (0xb0): The FW header read from the selected
	bank id (shown as an index).
BLOCK_INDEX	
 Description	In case the requested object is larger than 128B use chunk
	number.
	First chunk has index 0 and maximum value is 29 for 3840B
	Certificate Store.
Size	1
REQ_CRC	(length: 2 bytes)

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Response	
RSP_LEN	0x01 - 0x80
RSP_DATA	(length: 1 - 128 byte(s))
OBJECT	
Description	The data content of the requested object block.
Size	1 - 128
RSP_CRC	(length: 2 bytes)

Table 1: Get_Info_Req syntax

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Parameter	Description
Information	
Name	Resend_Req
Description	Request for TROPIC01 to resend the last L2 Response.
API function name	resend_req
Request	
REQ_ID	0x10
REQ_LEN	0x00
REQ_DATA	(length: 0 byte(s))
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 2: Resend_Req syntax

Parameter	Description
Information	
Name	Startup_Req
Description	Request for TROPIC01 to reset.
API function name	startup_req
Request	
REQ_ID	0xb3
REQ_LEN	0x01
REQ_DATA	(length: 1 byte(s))
STARTUP_ID	
Size	1
Possible values	• REBOOT (0x01): Restart, then initialize as if a power-cycle
	was applied.
	• MAINTENANCE_REBOOT (0x03): Restart, then initialize. Stay
	in Start-up mode and do not load the mutable FW from R-
	Memory.
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 3: Startup_Req syntax

Parameter	Description
Information	
Name	Mutable_FW_Update_Req
Description	Request to start updating mutable FW.
	Supported only in Start-up mode (i.e. after Startup_Req with
	MAINTENANCE_REBOOT).
	Possible update only same or newer version.
	NOTE SIX II I
	NOTE: Chip automatically select memory space for FW
ADI function name	storage and erase it.
API function name	mutable_fw_update_req
Request	050
REQ_ID	0xb0
REQ_LEN	0x68
REQ_DATA	(length: 104 byte(s))
SIGNATURE	Signature of SUADEC back of all fallousing data in this market
Description	Signature of SHA256 hash of all following data in this packet.
Size	64
HASH Description	SUADEG HASH of first FW shupk of data contusing Mutable
Description	SHA256 HASH of first FW chunk of data sent using Mutable FW_Update_Data.
Size	32
TYPE	52
Description	FW type which is going to be updated.
Size	2
Possible values	• FW_TYPE_CPU (0x01): FW for RISC-V main CPU.
	• FW_TYPE_SPECT (0x02): FW for SPECT coprocessor.
PADDING	
Description	Zero value.
Size	1
HEADER_VERSION	
Description	Current value is 1.
Size	1
VERSION	
Size	4
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))

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RSP_CRC (length: 2 bytes)

Table 4: Mutable_FW_Update_Req syntax

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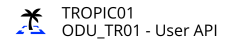
Parameter	Description
Information	
Name	Mutable_FW_Update_Data_Req
Description	Request to write a chunk of the new mutable FW to a R-
	Memory bank.
	Supported only in Start-up mode after Mutable_FW_Update
	Req successfully processed.
API function name	mutable_fw_update_data_req
Request	
REQ_ID	0xb1
REQ_LEN	0x26 - 0xfe
REQ_DATA	(length: 38 - 254 byte(s))
HASH	
Description	SHA256 HASH of the next FW chunk of data sent using Muta-
	ble_FW_Update_Data.
Size	32
OFFSET	
Description	The offset of the specific bank to write the FW chunk data to.
Size	2
DATA	
Description	The binary data to write. Data size should be a multiple of 4.
Size	4 - 220
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 5: Mutable_FW_Update_Data_Req syntax

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Parameter	Description
Information	
Name	Get_Log_Req
Description	Get log from FW running on RISCV CPU.
API function name	get_log_req
Request	
REQ_ID	0xa2
REQ_LEN	0x00
REQ_DATA	(length: 0 byte(s))
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00 - 0xff
RSP_DATA	(length: 0 - 255 byte(s))
LOG_MSG	
Description	Log message of RISCV FW.
Size	0 - 255
RSP_CRC	(length: 2 bytes)

Table 6: Get_Log_Req syntax



4 Application API

4.1 L2 Request / Response frames

Parameter	Description	
Information		
Name	Get_Info_Req	
Description	Request to obtain information about TROPIC01. The type of information obtained is distinguished by OBJECT_ID.	
	NOTE: If Start-up mode is active, TROPIC01 executes the immutable FW. Any version identification then has the highest bit set to 1. SPECT_FW_VERSION then returns a dummy value of 0x80000000 because the SPECT FW is part of the immutable	
API function name	FW. get_info_req	
	get_iiilo_req	
Request REQ_ID	0x01	
REQ_LEN	0x02	
REQ_LEN		
OBJECT_ID	(length: 2 byte(s))	
_	The Identifier of the requested chiest	
Description Size	The Identifier of the requested object.	
	<u> </u>	
Possible values	• X509_CERTIFICATE (0x00): The X.509 Certificate Store read	
	from I-Memory and signed by Tropic Square. • CHIP_ID (0x01): The chip ID - the chip silicon revision and	
	unique device ID (max length of 128B).	
	• RISCV_FW_VERSION (0x02): The RISCV current running FW	
	version (4 Bytes)	
	• SPECT_FW_VERSION (0x04): The SPECT FW version (4 Bytes)	
BLOCK INDEX	o Si Zei i i i zei si e i i i i i i i i i i i i i i i i	
Description	In case the requested object is larger than 128B use chunk	
	number.	
	First chunk has index 0 and maximum value is 29 for 3840B	
	Certificate Store .	
Size	1	
REQ_CRC	(length: 2 bytes)	
Response		

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RSP_LEN	0x01 - 0x80
RSP_DATA	(length: 1 - 128 byte(s))
ОВЈЕСТ	
Description	The data content of the requested object block.
Size	1 - 128
RSP_CRC	(length: 2 bytes)

Table 7: Get_Info_Req syntax

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Parameter	Description
Information	
Name	Handshake_Req
Description	Request to execute a Secure Channel Handshake and establish a new Secure Channel Session (TROPIC01 moves to Secure
	Channel Mode).
API function name	handshake_req
Request	
REQ_ID	0x02
REQ_LEN	0x21
REQ_DATA	(length: 33 byte(s))
E_HPUB	
Description	The Host MCU's Ephemeral X25519 public key. A little en-
	dian encoding of the x-coordinate from the public Curve25519
	point.
Size	32
PKEY_INDEX	
Description	The index of the Pairing Key slot to establish a Secure Channel
	Session with (TROPIC01 fetches S_{HiPub} from the Pairing Key slot
	specified in this field).
Size	1
Possible values	• PAIRING_KEY_SLOT_0 (0x00): Corresponds to S_{H0Pub} .
	• PAIRING_KEY_SLOT_1 (0x01): Corresponds to S_{H1Pub} .
	• PAIRING_KEY_SLOT_2 (0x02): Corresponds to S_{H2Pub} .
	• PAIRING_KEY_SLOT_3 (0x03): Corresponds to S_{H3Pub} .
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x30
RSP_DATA	(length: 48 byte(s))
E_TPUB	
Description	TROPIC01's X25519 Ephemeral key.
Size	32
T_TAUTH	
Description	The Secure Channel Handshake Authentication Tag.
Size	16
RSP_CRC	(length: 2 bytes)

Table 8: Handshake_Req syntax

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Parameter	Description
Information	
Name	Encrypted_Cmd_Req
Description	Request to execute an L3 Command.
API function name	encrypted_cmd_req
Request	
REQ_ID	0x04
REQ_LEN	0x01 - 0xfc
REQ_DATA	(length: 1 - 252 byte(s))
L3_CHUNK	
Description	The encrypted L3 command or a chunk of it.
Size	1 - 252
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x01 - 0xfc
RSP_DATA	(length: 1 - 252 byte(s))
L3_CHUNK	
Description	The encrypted L3 result or a chunk of it.
Size	1 - 252
RSP_CRC	(length: 2 bytes)

Table 9: Encrypted_Cmd_Req syntax

Parameter	Description
Information	
Name	Encrypted_Session_Abt_Req
Description	Request to abort current Secure Channel Session and execu-
	tion of L3 command (TROPIC01 moves to Idle Mode).
API function name	encrypted_session_abt_req
Request	
REQ_ID	0x08
REQ_LEN	0x00
REQ_DATA	(length: 0 byte(s))
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 10: Encrypted_Session_Abt_Req syntax

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Parameter	Description
Information	
Name	Resend_Req
Description	Request for TROPIC01 to resend the last L2 Response.
API function name	resend_req
Request	
REQ_ID	0x10
REQ_LEN	0x00
REQ_DATA	(length: 0 byte(s))
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 11: Resend_Req syntax

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Parameter	Description
Information	
Name	Sleep_Req
Description	Request for TROPIC01 to go to Sleep Mode.
API function name	sleep_req
Request	
REQ_ID	0x20
REQ_LEN	0x01
REQ_DATA	(length: 1 byte(s))
SLEEP_KIND	
Description	The type of Sleep mode TROPIC01 moves to.
Size	1
Possible values	• SLEEP_MODE (0x05): Sleep Mode
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

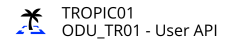
Table 12: Sleep_Req syntax

Parameter	Description
Information	
Name	Startup_Req
Description	Request for TROPIC01 to reset.
API function name	startup_req
Request	
REQ_ID	0xb3
REQ_LEN	0x01
REQ_DATA	(length: 1 byte(s))
STARTUP_ID	
Size	1
Possible values	• REBOOT (0x01): Restart, then initialize as if a power-cycle
	was applied.
	• MAINTENANCE_REBOOT (0x03): Restart, then initialize. Stay
	in Start-up mode and do not load the mutable FW from R-
	Memory.
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00
RSP_DATA	(length: 0 byte(s))
RSP_CRC	(length: 2 bytes)

Table 13: Startup_Req syntax

Parameter	Description
Information	
Name	Get_Log_Req
Description	Get log from FW running on RISCV CPU.
API function name	get_log_req
Request	
REQ_ID	0xa2
REQ_LEN	0x00
REQ_DATA	(length: 0 byte(s))
REQ_CRC	(length: 2 bytes)
Response	
RSP_LEN	0x00 - 0xff
RSP_DATA	(length: 0 - 255 byte(s))
LOG_MSG	
Description	Log message of RISCV FW.
Size	0 - 255
RSP_CRC	(length: 2 bytes)

Table 14: Get_Log_Req syntax



4.2 L3 Commands / Result packets

Parameter	Description
Information	
Name	Ping
Description	A dummy command to check the Secure Channel Session com-
	munication.
API function name	ping
Command	
CMD_SIZE	0x01 - 0x1001
CMD_ID	0x01
CMD_DATA	(length: 0 - 4096 byte(s))
DATA_IN	
Description	The input data
Size	0 - 4096
Result	
RES_SIZE	0x01 - 0x1001
RESULT	(1 Byte)
RES_DATA	(length: 0 - 4096 byte(s))
DATA_OUT	
Description	The output data (loopback of the DATA_IN field).
Size	0 - 4096

Table 15: Ping syntax

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Parameter	Description
Information	
Name	Pairing_Key_Write
Description	Command to write the X25519 public key to a Pairing Key slot.
API function name	pairing_key_write
Command	
CMD_SIZE	0x24
CMD_ID	0x10
CMD_DATA	(length: 35 byte(s))
SLOT	
Description	The Pairing Key slot. Valid values are 0 - 3.
Size	2
Possible values	• PAIRING_KEY_SLOT_0 (0x00): Corresponds to S_{H0Pub} .
	• PAIRING_KEY_SLOT_1 (0x01): Corresponds to S_{H1Pub} .
	• PAIRING_KEY_SLOT_2 (0x02): Corresponds to S_{H2Pub} .
	• PAIRING_KEY_SLOT_3 (0x03): Corresponds to S_{H3Pub} .
PADDING	
Description	The padding by dummy data.
Size	1
S_HIPUB	
Description	The X25519 public key to be written in the Pairing Key slot spec-
	ified in the SLOT field.
Size	32
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
RES_DATA	(length: 0 byte(s))

Table 16: Pairing_Key_Write syntax

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Parameter	Description
Information	
Name	Pairing_Key_Read
Description	Command to read the X25519 public key from a Pairing Key
	slot.
API function name	pairing_key_read
Command	
CMD_SIZE	0x03
CMD_ID	0x11
CMD_DATA	(length: 2 byte(s))
SLOT	
Description	The Pairing Key slot. Valid values are 0 - 3.
Size	2
Possible values	• PAIRING_KEY_SLOT_0 (0x00): Corresponds to S_{H0Pub} .
	• PAIRING_KEY_SLOT_1 (0x01): Corresponds to S_{H1Pub} .
	• PAIRING_KEY_SLOT_2 (0x02): Corresponds to S_{H2Pub} .
Describ	• PAIRING_KEY_SLOT_3 (0x03): Corresponds to S_{H3Pub} .
Result	0.24
RES_SIZE	0x24
RESULT	(1 Byte)
Possible values	 PAIRING_KEY_EMPTY (0x15): The Pairing key slot is in "Blank" state. A Pairing Key has not been written to it yet. PAIRING_KEY_INVALID (0x16): The Pairing key slot is in "Invalidated" state. The Pairing key has been invalidated.
RES DATA	(length: 35 byte(s))
PADDING	(
Description	The padding by dummy data.
Size	3
S_HIPUB	
Description	The X25519 public key to be written in the Pairing Key slot spec-
	ified in the SLOT field.
Size	32

Table 17: Pairing_Key_Read syntax

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Parameter	Description
Information	
Name	Pairing_Key_Invalidate
Description	Command to invalidate the X25519 public key in a Pairing Key
	slot.
API function name	pairing_key_invalidate
Command	
CMD_SIZE	0x03
CMD_ID	0x12
CMD_DATA	(length: 2 byte(s))
SLOT	
Description	The Pairing Key slot. Valid values are 0 - 3.
Size	2
Possible values	• PAIRING_KEY_SLOT_0 (0x00): Corresponds to S_{H0Pub} .
	• PAIRING_KEY_SLOT_1 (0x01): Corresponds to S_{H1Pub} .
	• PAIRING_KEY_SLOT_2 (0x02): Corresponds to S_{H2Pub} .
	• PAIRING_KEY_SLOT_3 (0x03): Corresponds to S_{H3Pub} .
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
RES_DATA	(length: 0 byte(s))

Table 18: Pairing_Key_Invalidate syntax

Parameter	Description	
Information		
Name	R_Config_Write	
Description	Command to write a single CO to R-Config.	
API function name	r_config_write	
Command		
CMD_SIZE	0x08	
CMD_ID	0x20	
CMD_DATA	(length: 7 byte(s))	
ADDRESS		
Description	The CO address offset for TROPIC01 to compute the actual CO	
	address.	
Size	2	
PADDING		
Description	The padding by dummy data.	
Size	1	
VALUE		
Description	The CO value to write in the computed address.	
Size	4	
Result	Result	
RES_SIZE	0x01	
RESULT	(1 Byte)	
RES_DATA	(length: 0 byte(s))	

Table 19: R_Config_Write syntax

Parameter	Description	
Information	Information	
Name	R_Config_Read	
Description	Command to read a single CO from R-Config.	
API function name	r_config_read	
Command		
CMD_SIZE	0x03	
CMD_ID	0x21	
CMD_DATA	(length: 2 byte(s))	
ADDRESS		
Description	The CO address offset for TROPIC01 to compute the actual CO	
	address.	
Size	2	
Result		
RES_SIZE	0x08	
RESULT	(1 Byte)	
RES_DATA	(length: 7 byte(s))	
PADDING		
Description	The padding by dummy data.	
Size	3	
VALUE		
Description	The CO value TROPIC01 read from the computed address.	
Size	4	

Table 20: R_Config_Read syntax

Parameter	Description
Information	
Name	R_Config_Erase
Description	Command to erase the whole R-Config (convert the bits of all
	CO to 1).
API function name	r_config_erase
Command	
CMD_SIZE	0x01
CMD_ID	0x22
CMD_DATA	(length: 0 byte(s))
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
RES_DATA	(length: 0 byte(s))

Table 21: R_Config_Erase syntax

Parameter	Description
Information	
Name	I_Config_Write
Description	Command to write a single bit of CO (from I-Config) from 1 to
	0.
API function name	i_config_write
Command	
CMD_SIZE	0x04
CMD_ID	0x30
CMD_DATA	(length: 3 byte(s))
ADDRESS	
Description	The CO address offset for TROPIC01 to compute the actual CO
	address.
Size	2
BIT_INDEX	
Description	The bit to write from 1 to 0. Valid values are 0-31.
Size	1
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
RES_DATA	(length: 0 byte(s))

Table 22: I_Config_Write syntax

Parameter	Description
Information	
Name	I_Config_Read
Description	Command to read a single CO from I-Config.
API function name	i_config_read
Command	
CMD_SIZE	0x03
CMD_ID	0x31
CMD_DATA	(length: 2 byte(s))
ADDRESS	
Description	The CO address offset for TROPIC01 to compute the actual CO
	address.
Size	2
Result	
RES_SIZE	0x08
RESULT	(1 Byte)
RES_DATA	(length: 7 byte(s))
PADDING	
Description	The padding by dummy data.
Size	3
VALUE	
Description	The CO value TROPIC01 read from the computed address.
Size	4

Table 23: I_Config_Read syntax

Parameter	Description
Information	
Name	R_Mem_Data_Write
Description	Command to write general purpose data in a slot from the
	User Data partition in R-Memory.
API function name	r_mem_data_write
Command	
CMD_SIZE	0x05 - 0x1c0
CMD_ID	0x40
CMD_DATA	(length: 4 - 447 byte(s))
UDATA_SLOT	
Description	The slot of the User Data partition. Valid values are 0 - 511.
Size	2
PADDING	
Description	The padding by dummy data.
Size	1
DATA	
Description	The data stream to be written in the slot specified in the
	UDATA_SLOT L3 field.
Size	1 - 444
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
Possible values	• WRITE_FAIL (0x10): The slot is already written in.
RES_DATA	(length: 0 byte(s))

Table 24: R_Mem_Data_Write syntax

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Parameter	Description	
Information		
Name	R_Mem_Data_Read	
Description	Command to read the general purpose data from a slot of the	
	User Data partition in R-Memory.	
API function name	r_mem_data_read	
Command		
CMD_SIZE	0x03	
CMD_ID	0x41	
CMD_DATA	(length: 2 byte(s))	
UDATA_SLOT	UDATA_SLOT	
Description	The slot of the User Data partition. Valid values are 0 - 511.	
Size	2	
Result		
RES_SIZE	0x04 - 0x1c0	
RESULT	(1 Byte)	
RES_DATA	(length: 3 - 447 byte(s))	
PADDING	PADDING	
Description	The padding by dummy data.	
Size	3	
DATA		
Description	The data stream read from the slot specified in the UDATA	
	SLOT L3 field.	
Size	0 - 444	

Table 25: R_Mem_Data_Read syntax

Parameter	Description
Information	
Name	R_Mem_Data_Erase
Description	Command to erase a slot from the User Data partition in R-
	Memory.
API function name	r_mem_data_erase
Command	
CMD_SIZE	0x03
CMD_ID	0x42
CMD_DATA	(length: 2 byte(s))
UDATA_SLOT	
Description	The slot of the User Data partition. Valid values are 0 - 511.
Size	2
Result	
RES_SIZE	0x01
RESULT	(1 Byte)
RES_DATA	(length: 0 byte(s))

Table 26: R_Mem_Data_Erase syntax

Parameter	Description		
Information			
Name	Random_Value_Get		
Description	Command to get random numbers generated by TRNG2.		
API function name	random_value_get		
Command			
CMD_SIZE	0x02		
CMD_ID	0x50		
CMD_DATA	(length: 1 byte(s))		
N_BYTES			
Description	The number of random bytes to get.		
Size	1		
Result			
RES_SIZE	0x04 - 0x103		
RESULT	(1 Byte)		
RES_DATA	(length: 3 - 258 byte(s))		
PADDING			
Description	The padding by dummy data.		
Size	3		
RANDOM_DATA			
Description	The random data from TRNG2 in the number of bytes specified		
	in the N_BYTES field.		
Size	0 - 255		

Table 27: Random_Value_Get syntax

Parameter	Description		
Information			
Name	ECC_Key_Generate		
Description	Command to generate an ECC Key and store the key in a slot		
	from the ECC Keys partition in R-Memory.		
API function name	ecc_key_generate		
Command			
CMD_SIZE	0x04		
CMD_ID	0x60		
CMD_DATA	(length: 3 byte(s))		
SLOT			
Description	The slot to write the generated key. Valid values are 0 - 31.		
Size	2		
CURVE			
Description	The Elliptic Curve the key is generated from.		
Size	1		
Possible values	• P256 (0x01): P256 Curve - 64-byte long public key.		
	• ED25519 (0x02): Ed25519 Curve - 32-byte long public key.		
Result			
RES_SIZE	0x01		
RESULT	(1 Byte)		
RES_DATA	(length: 0 byte(s))		

Table 28: ECC_Key_Generate syntax

Parameter	Description	
Information		
Name	ECC_Key_Store	
Description	Command to store an ECC Key in a slot from the ECC Keys par-	
	tition in R-Memory.	
API function name	ecc_key_store	
Command		
CMD_SIZE	0x30	
CMD_ID	0x61	
CMD_DATA	(length: 47 byte(s))	
SLOT		
Description	The slot to write the K field. Valid values are 0 - 31.	
Size	2	
CURVE		
Description	The Elliptic Curve the key is generated from.	
Size	1	
Possible values	• P256 (0x01): P256 Curve - 64-byte long public key.	
	• ED25519 (0x02): Ed25519 Curve - 32-byte long public key.	
PADDING		
Description	The padding by dummy data.	
Size	12	
K		
Description	The ECC Key to store. The key must be a member of the field	
	given by the curve specified in the CURVE field.	
Size	32	
Result		
RES_SIZE	0x01	
RESULT	(1 Byte)	
RES_DATA	(length: 0 byte(s))	

Table 29: ECC_Key_Store syntax

Parameter	Description	
Information		
Name	ECC_Key_Read	
Description	Command to read the public ECC Key from a slot of the ECC	
	Keys partition in R-Memory.	
API function name	ecc_key_read	
Command		
CMD_SIZE	0x03	
CMD_ID	0x62	
CMD_DATA	(length: 2 byte(s))	
SLOT		
Description	The slot to read the public ECC Key from. Valid values are 0 - 31.	
Size	2	
Result		
RES_SIZE	0x30 - 0x50	
RESULT	(1 Byte)	
Possible values	• INVALID_KEY (0x12): The key in the requested slot does not	
	exist.	
RES_DATA	(length: 47 - 79 byte(s))	
CURVE		
Description	The type of Elliptic Curve public key returned.	
Size	1	
Possible values	• P256 (0x01): P256 Curve - 64-byte long public key.	
	• ED25519 (0x02): Ed25519 Curve - 32-byte long public key.	
ORIGIN		
Description	The origin of the key.	
Size	1	
Possible values	• ECC_Key_Generate (0x01): The key is from key generation	
	on the device.	
	• ECC_Key_Store (0x02): The key is from key storage in the	
DADDUIG	device.	
PADDING	The property of the second sec	
Description	The padding by dummy data.	
Size	13	
PUB_KEY	The collision from the ECC 16.	
Description	The public key from the ECC Key slot as specified in the SLOT	
c:	field.	
Size	32 - 64	

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Table 30: ECC_Key_Read syntax

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Parameter	Description		
Information			
Name	ECC_Key_Erase		
Description	Command to erase an ECC Key from a slot in the ECC Keys		
	partition in R-Memory.		
API function name	ecc_key_erase		
Command			
CMD_SIZE	0x03		
CMD_ID	0x63		
CMD_DATA	(length: 2 byte(s))		
SLOT			
Description	The slot to erase. Valid values are 0 - 31.		
Size	2		
Result			
RES_SIZE	0x01		
RESULT	(1 Byte)		
RES_DATA	(length: 0 byte(s))		

Table 31: ECC_Key_Erase syntax

Parameter	Description		
Information			
Name	ECDSA_Sign		
Description	Command to sign a message hash with an ECDSA algorithm.		
API function name	ecdsa_sign		
Command			
CMD_SIZE	0x30		
CMD_ID	0x70		
CMD_DATA	(length: 47 byte(s))		
SLOT			
Description	The slot (from the ECC Keys partition in R-Memory) to read the		
	key for ECDSA signing.		
Size	2		
PADDING			
Description	The padding by dummy data.		
Size	13		
MSG_HASH			
Description	The hash of the message to sign (max size of 32 bytes).		
Size	32		
Result			
RES_SIZE	0x50		
RESULT	(1 Byte)		
Possible values	• INVALID_KEY (0x12): The key in the requested slot does not		
	exist, or is invalid.		
RES_DATA	(length: 79 byte(s))		
PADDING			
Description	The padding by dummy data.		
Size	15		
R			
Description	ECDSA signature - The R part		
Size	32		
S			
Description	ECDSA signature - The S part		
Size	32		

Table 32: ECDSA_Sign syntax

Parameter	Description		
Information			
Name	EDDSA_Sign		
Description	Command to sign a message with an EdDSA algorithm.		
API function name	eddsa_sign		
Command			
CMD_SIZE	0x10 - 0x1010		
CMD_ID	0x71		
CMD_DATA	(length: 15 - 4111 byte(s))		
SLOT			
Description	The slot (from the ECC Keys partition in R-Memory) to read the key for EdDSA signing.		
Size	2		
PADDING			
Description	The padding by dummy data.		
Size	13		
MSG			
Description	The message to sign (max size of 4096 bytes).		
Size	0 - 4096		
Result			
RES_SIZE	0x50		
RESULT	(1 Byte)		
Possible values	• INVALID_KEY (0x12): The key in the requested slot does not exist, or is invalid.		
RES_DATA	(length: 79 byte(s))		
PADDING			
Description	The padding by dummy data.		
Size	15		
R			
Description	EdDSA signature - The R part		
Size	32		
S			
Description	EdDSA signature - The S part		
Size	32		

Table 33: EDDSA_Sign syntax

Parameter	Description	
Information		
Name	MCounter_Init	
Description	Command to initialize the Monotonic Counter.	
API function name	mcounter_init	
Command		
CMD_SIZE	0x08	
CMD_ID	0x80	
CMD_DATA	(length: 7 byte(s))	
MCOUNTER_INDEX		
Description	The index of the Monotonic Counter to initialize. Valid values are 0 - 15.	
Size	2	
PADDING		
Description	The padding by dummy data.	
Size	1	
MCOUNTER_VAL		
Description	The initialization value of the Monotonic Counter.	
Size	4	
Result		
RES_SIZE	0x01	
RESULT	(1 Byte)	
RES_DATA	(length: 0 byte(s))	

Table 34: MCounter_Init syntax

Parameter	Description		
Information			
Name	MCounter_Update		
Description	Command to update the Monotonic Counter (decrement by		
	1).		
API function name	mcounter_update		
Command			
CMD_SIZE	0x03		
CMD_ID	0x81		
CMD_DATA	(length: 2 byte(s))		
MCOUNTER_INDEX			
Description	The index of the Monotonic Counter to update. Valid values		
	are 0 - 15.		
Size	2		
Result			
RES_SIZE	0x01		
RESULT	(1 Byte)		
Possible values	• UPDATE_ERR (0x13): Failure to update the specified Mono-		
	tonic Counter. The Monotonic Counter is already at 0.		
	• COUNTER_INVALID (0x14): The Monotonic Counter detects		
	an attack and is locked. The counter must be reinitialized.		
RES_DATA	(length: 0 byte(s))		

Table 35: MCounter_Update syntax

Parameter	Description		
Information			
Name	MCounter_Get		
Description	Command to get the value of the Monotonic Counter.		
API function name	mcounter_get		
Command			
CMD_SIZE	0x03		
CMD_ID	0x82		
CMD_DATA	(length: 2 byte(s))		
MCOUNTER_INDEX			
Description	The index of the Monotonic Counter to get the value of. Valid		
	index values are 0 - 15.		
Size	2		
Result			
RES_SIZE	0x08		
RESULT	(1 Byte)		
Possible values	• COUNTER_INVALID (0x14): The Monotonic Counter detects		
	an attack and is locked. The counter must be reinitialized.		
RES_DATA	(length: 7 byte(s))		
PADDING			
Description	The padding by dummy data.		
Size	3		
MCOUNTER_VAL			
Description	The value of the Monotonic Counter specified by the		
	MCOUNTER_INDEX field.		
Size	4		

Table 36: MCounter_Get syntax

Parameter	Description	
Information		
Name	MAC_And_Destroy	
Description	Command to execute the MAC-and-Destroy sequence.	
API function name	mac_and_destroy	
Command		
CMD_SIZE	0x24	
CMD_ID	0x90	
CMD_DATA	(length: 35 byte(s))	
SLOT		
Description	The slot (from the MAC-and-Destroy data partition in R-	
	Memory) to execute the MAC_And_Destroy sequence. Valid	
	values are 0 - 127.	
Size	2	
PADDING		
Description	The padding by dummy data.	
Size	1	
DATA_IN		
Description	The data input for the MAC-and-Destroy sequence.	
Size	32	
Result		
RES_SIZE	0x24	
RESULT	(1 Byte)	
RES_DATA	(length: 35 byte(s))	
PADDING		
Description	The padding by dummy data.	
Size	3	
DATA_OUT		
Description	The data output from the MAC-and-Destroy sequence.	
Size	32	

Table 37: MAC_And_Destroy syntax

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User Configuration Objects 5

Bootloader and Application shares the memory range of I/R-Config in defined non-volatile memory.

Bootloader 5.1

Address Offset	Register Name	Reset Value
0x0	CFG_START_UP	0x000000F
0x8	CFG_SENSORS	0x0003FFFF
0x10	CFG_DEBUG	0x0000001

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Register name:	Register name:		CFG_START_UP			
Address offset:		0x0	0x0			
Field	Туре	Reset value	Bits	Description		
RFU_1	RW W1C	0x1	0:0	Reserved for future use 1		
MBIST_DIS	RW W1C	0x1	1:1	Configuration of the mutable FW test during start-up. If the test fails, TROPIC01 enters Alarm Mode. TEST_ON: 0x0: Self test executed. TEST_OFF: 0x1: Self test skipped.		
RNGTEST_DIS	RW W1C	0x1	2:2	PTRNG test configuration in Start-up mode. TEST_ON: 0x0: PTRNG Test is executed. If failed, TROPIC01 enters Alarm Mode. TEST_OFF: 0x1: PTRNG Test is skipped.		
MAINTENANCE_ENA	RW W1C	0x1	3:3	Configuration of Maintenance restart. MAINTENANCE_FORBIDDEN: 0x0: Maintenance restart is forbidden. MAINTENANCE_ALLOWED: 0x1: Maintenance restart is allowed.		

Register name:		CFG_SENSORS		
Address offset:		0x8		
Field	Туре	Reset value	Bits	Description
PTRNG0_TEST_DIS	RW W1C	0x1	0:0	TROPIC01 behavior when TRNG0 detects low entropy or error on internal redundancy encodings. NO_ACTION: 0x1: No action ENTER_ALARM_MODE: 0x0: Enter Alarm Mode.

		_		
PTRNG1_TEST_DIS	RW	0x1	1:1	TROPIC01 behavior when TRNG1 detects low entropy or
	W1C			error on internal redundancy encodings.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
OSCILLATOR_MON_DIS	RW	0x1	2:2	TROPIC01 behavior when its internal oscillator detects too
	W1C			low frequency.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
SHIELD_DIS	RW	0x1	3:3	TROPIC01 behavior when its top metal layer active shield
	W1C			detects tampering or an error on internal redundancy enc-
				doings.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
VOLTAGE_MON_DIS	RW	0x1	4:4	TROPIC01 behavior when its voltage monitor detects over-
	W1C			voltage or undervoltage on VCC.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
GLITCH_DET_DIS	RW	0x1	5:5	TROPIC01 behavior when its glitch detector detects a glitch
	W1C			on VCC.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
TEMP_SENS_DIS	RW	0x1	6:6	TROPIC01 behavior when its temperature sensor detects
	W1C			overtemperature or undertemperature.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.

LASER_DET_DIS	RW	0x1	7:7	TROPIC01 behavior when its laser detector detects an laser
	W1C			attack.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
EM_PULSE_DET_DIS	RW	0x1	8:8	TROPIC01 behavior when its Electromagnetic Pulse de-
	W1C			tects an laser attack.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
CPU_ALERT_DIS	RW	0x1	9:9	TROPIC01 behavior when its RISCV CPU detects an attack
	W1C			on its memories, register file or instruction pipeline.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
PIN_VERIF_BIT_FLIP_DIS	RW	0x1	10:10	TROPIC01 behavior when its Pin Verification engine de-
	W1C			tects bit flip on its redundancy encoding mechanisms.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
SCB_BIT_FLIP_DIS	RW	0x1	11:11	TROPIC01 behavior when its Secure Channel Block detects
	W1C			bit flip on its redundancy encoding mechanisms.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
CPB_BIT_FLIP_DIS	RW	0x1	12:12	TROPIC01 behavior when its Command Processing Block
	W1C			detects bit flip on its redundancy encoding mechanisms.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
ECC_BIT_FLIP_DIS	RW	0x1	13:13	TROPIC01 behavior when its ECC engine detects bit flip on
	W1C			its redundancy encoding mechanisms.
				NO_ACTION : 0x1 : No action
				ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.



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	UXI	14:14	TROPIC01 behavior when its R Memory controller detects
W1C			bit flip on its redundancy encoding mechanisms.
			NO_ACTION : 0x1 : No action
			ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
RW	0x1	15:15	TROPIC01 behavior when its Entropy and Key distribution
W1C			engine detects bit flip on its redundancy encoding mecha-
			nisms.
			NO_ACTION : 0x1 : No action
			ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
RW	0x1	16:16	TROPIC01 behavior when its I Memory controller detects
W1C			bit flip on its redundancy encoding mechanisms.
			NO_ACTION : 0x1 : No action
			ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
RW	0x1	17:17	TROPIC01 behavior when its platform management logic
W1C			(silicon life-cycle and SoC control) detects bit flip on its re-
			dundancy encoding mechanisms.
			NO_ACTION : 0x1 : No action
			ENTER_ALARM_MODE : 0x0 : Enter Alarm Mode.
	W1C RW W1C	RW 0x1 RW 0x1 RW 0x1 RW 0x1	RW 0x1 15:15 W1C 0x1 16:16 RW 0x1 17:17

Register name:	egister name:			CFG_DEBUG		
Address offset:		0x10				
Field	Туре	Reset Bits Description value				
FW_LOG_EN	RW W1C	0x1	0:0	TROPIC01 FW Logging enable.		



5.2 Application

Address Offset	Register Name	Reset Value
0x14	CFG_GPO	0x0000001
0x18	CFG_SLEEP_MODE	0x0000001
0x20	CFG_UAP_PAIRING_KEY_WRITE	0xFFFFFFF
0x24	CFG_UAP_PAIRING_KEY_READ	0xFFFFFFF
0x28	CFG_UAP_PAIRING_KEY_INVALIDATE	0xFFFFFFF
0x30	CFG_UAP_R_CONFIG_WRITE_ERASE	0x000000FF
0x34	CFG_UAP_R_CONFIG_READ	0x0000FFFF
0x40	CFG_UAP_I_CONFIG_WRITE	0x0000FFFF
0x44	CFG_UAP_I_CONFIG_READ	0x0000FFFF
0x100	CFG_UAP_PING	0x000000FF
0x110	CFG_UAP_R_MEM_DATA_WRITE	0xFFFFFFF
0x114	CFG_UAP_R_MEM_DATA_READ	0xFFFFFFF
0x118	CFG_UAP_R_MEM_DATA_ERASE	0xFFFFFFF
0x120	CFG_UAP_RANDOM_VALUE_GET	0x000000FF
0x130	CFG_UAP_ECC_KEY_GENERATE	0xFFFFFFF
0x134	CFG_UAP_ECC_KEY_STORE	0xFFFFFFF
0x138	CFG_UAP_ECC_KEY_READ	0xFFFFFFF
0x13c	CFG_UAP_ECC_KEY_ERASE	0xFFFFFFF
0x140	CFG_UAP_ECDSA_SIGN	0xFFFFFFF
0x144	CFG_UAP_EDDSA_SIGN	0xFFFFFFF
0x150	CFG_UAP_MCOUNTER_INIT	0xFFFFFFF
0x154	CFG_UAP_MCOUNTER_GET	0xFFFFFFF
0x158	CFG_UAP_MCOUNTER_UPDATE	0xFFFFFFF
0x160	CFG_UAP_MAC_AND_DESTROY	0xFFFFFFF

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Register name:		CFG_GPC	CFG_GPO		
Address offset:		0x14			
Field	Type	Reset Bits		Description	
		value			
GPO_FUNC	RW	0x1	2:0	GPO pin functinality	
	W1C			ALWAYS_LOW: 0x5: Always in logic low state.	
				ALWAYS_HIGH: 0x6: Always in logic high state.	
				INTERRUPT : 0x7 : L2 result active high interrupt.	

Register name:		CFG_SLEEP_MODE		
Address offset:		0x18		
Field	Туре	Reset Bits value		Description
SLEEP_MODE_EN	RW W1C	0x1	0:0	When 1, TROPIC01 enters Sleep mode upon receiving a Sleep_Req L2 Request Frame with SLEEP_KIND=SLEEPMODE

Register name:		CFG_UAF	CFG_UAP_PAIRING_KEY_WRITE		
Address offset:		0x20			
Field	Туре	Reset value	Bits	Description	
WRITE_PKEY_SLOT_0	RW W1C	0xFF	7:0	Access privileges of the <i>Pairing_Key_Write</i> L3 Command packet to Pairing Key slot 0.	
WRITE_PKEY_SLOT_1	RW W1C	0xFF	15:8	Access privileges of the <i>Pairing_Key_Write</i> L3 Command packet to Pairing Key slot 1.	
WRITE_PKEY_SLOT_2	RW W1C	0xFF	23:16	Access privileges of the Pairing_Key_Write L3 Command packet to Pairing Key slot 2.	

WRITE_PKEY_SLOT_3	RW	0xFF	31:24	Access privileges of the <i>Pairing_Key_Write</i> L3 Command
	W1C			packet to Pairing Key slot 3.

Register name:		CFG_UAI	P_PAIRING	G_KEY_READ			
Address offset:		0x24	0x24				
Field	Туре	Reset value	Bits	Description			
READ_PKEY_SLOT_0	RW W1C	0xFF	7:0	Access privileges of the <i>Pairing_Key_Read</i> L3 Command packet to Pairing Key slot 0.			
READ_PKEY_SLOT_1	RW W1C	0xFF	15:8	Access privileges of the <i>Pairing_Key_Read</i> L3 Command packet to Pairing Key slot 1.			
READ_PKEY_SLOT_2	RW W1C	0xFF	23:16	Access privileges of the <i>Pairing_Key_Read</i> L3 Command packet to Pairing Key slot 2.			
READ_PKEY_SLOT_3	RW W1C	0xFF	31:24	Access privileges of the <i>Pairing_Key_Read</i> L3 Command packet to Pairing Key slot 3.			

Register name:		CFG_UAP	CFG_UAP_PAIRING_KEY_INVALIDATE			
Address offset:		0x28	0x28			
Field	Туре	Reset value	Bits	Description		
INVALIDATE_PKEY_SLOT_0	RW W1C	0xFF	7:0	Access privileges of the <i>Pairing_Key_Invalidate</i> L3 Command packet to Pairing Key slot 0.		
INVALIDATE_PKEY_SLOT_1	RW W1C	0xFF	15:8	Access privileges of the <i>Pairing_Key_Invalidate</i> L3 Command packet to Pairing Key slot 1.		
INVALIDATE_PKEY_SLOT_2	RW W1C	0xFF	23:16	Access privileges of the <i>Pairing_Key_Invalidate</i> L3 Command packet to Pairing Key slot 2.		

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INVALIDATE_PKEY_SLOT_3	RW	0xFF	31:24	Access privileges of the <i>Pairing_Key_Invalidate</i> L3 Com-
	W1C			mand packet to Pairing Key slot 3.

Register name:		CFG_UAP_R_CONFIG_WRITE_ERASE				
Address offset:		0x30	0x30			
Field	Type	Reset	Bits	Description		
		value				
R_CONFIG_WRITE_ERASE	RW	0xFF	7:0	Access privileges of the R_Config_Write and		
	W1C			R_Config_Erase L3 Command packets to all COs. Re-		
				fer to the 'User Access Privileges' section in the TROPIC01		
				Datasheet.		

Register name:		CFG_UAP	CFG_UAP_R_CONFIG_READ			
Address offset:		0x34	0x34			
Field	Type	Reset	Bits	Description		
		value				
R_CONFIG_READ_CFG	RW	0xFF	7:0	Access privileges of the R_Config_Read L3 Command		
	W1C			packet to the Configuration COs. Refer to the 'User Access		
				Privileges' section in the TROPIC01 Datasheet.		
R_CONFIG_READ_FUNC	RW	0xFF	15:8	Access privileges of the R_Config_Read L3 Command		
	W1C			packet to the Functionality COs. Refer to the 'User Access		
				Privileges' section in the TROPIC01 Datasheet.		

Register name:	CFG_UAP_I_CONFIG_WRITE
Address offset:	0x40

Field	Туре	Reset value	Bits	Description
I_CONFIG_WRITE_CFG	RW W1C	0xFF	7:0	Access privileges of the <i>I_Config_Write</i> L3 Command packet to the Configuration COs. Refer to the 'User Access Privileges' section in the TROPIC01 Datasheet.
I_CONFIG_WRITE_FUNC	RW W1C	0xFF	15:8	Access privileges of the <i>I_Config_Write</i> L3 Command packet to the Functionality COs. Refer to the 'User Access Privileges' section in the TROPIC01 Datasheet.

Register name:		CFG_UAI	CFG_UAP_I_CONFIG_READ			
Address offset:		0x44	0x44			
Field	Туре	Reset value	Bits	Description		
I_CONFIG_READ_CFG	RW W1C	0xFF	7:0	Access privileges of the <i>I_Config_Read</i> L3 Command packet to the Configuration COs. Refer to the 'User Access Privileges' section in the TROPIC01 Datasheet.		
I_CONFIG_READ_FUNC	RW W1C	0xFF	15:8	Access privileges of the <i>I_Config_Read</i> L3 Command packet to the Functionality COs. Refer to the 'User Access Privileges' section in the TROPIC01 Datasheet.		

Register name:		CFG_UAP_PING			
Address offset:	ress offset:		0x100		
Field	Туре	Reset value	Bits	Description	
PING	RW W1C	0xFF	7:0	Access privileges of the Ping L3 Command packet.	

Register name:	Register name:		CFG_UAP_R_MEM_DATA_WRITE			
Address offset:		0x110	0x110			
Field	Type	Reset value	Bits	Description		
WRITE_UDATA_SLOT_0_127	RW W1C	0xFF	7:0	Access privileges of the R_Mem_Data_Write L3 Command packet to slots 0 - 127 of the User Data partition in R-Memory.		
WRITE_UDATA_SLOT_128_255	RW W1C	0xFF	15:8	Access privileges of the R_Mem_Data_Write L3 Command packet to slots 128 - 255 of the User Data partition in R-Memory.		
WRITE_UDATA_SLOT_256_383	RW W1C	0xFF	23:16	Access privileges of the R_Mem_Data_Write L3 Command packet to slots 256 - 383 of the User Data partition in R-Memory.		
WRITE_UDATA_SLOT_384_511	RW W1C	0xFF	31:24	Access privileges of the R_Mem_Data_Write L3 Command packet to slots 384 - 511 of the User Data partition in R-Memory.		

Register name:		CFG_UAP	CFG_UAP_R_MEM_DATA_READ			
Address offset:		0x114	0x114			
Field	Туре	Reset value	Bits	Description		
READ_UDATA_SLOT_0_127	RW W1C	0xFF	7:0	Access privileges of the R_Mem_Data_Read L3 Command packet to slots 0 - 127 of the User Data partition in R-Memory.		
READ_UDATA_SLOT_128_255	RW W1C	0xFF	15:8	Access privileges of the <i>R_Mem_Data_Read</i> L3 Command packet to slots 128 - 255 of the User Data partition in R-Memory.		

READ_UDATA_SLOT_256_383	RW	0xFF	23:16	Access privileges of the R_Mem_Data_Read L3 Command
	W1C			packet to slots 256 - 383 of the User Data partition in R-
				Memory.
READ_UDATA_SLOT_384_511	RW	0xFF	31:24	Access privileges of the R_Mem_Data_Read L3 Command
	W1C			packet to slots 385 - 512 of the User Data partition in R-
				Memory.

Register name:		CFG_UAP	_R_MEM	_DATA_ERASE	
Address offset:		0x118	0x118		
Field	Туре	Reset value	Bits	Description	
ERASE_UDATA_SLOT_0_127	RW W1C	0xFF	7:0	Access privileges of the R_Mem_Data_Erase L3 Command packet to slots 0 - 127 of the User Data partition in R-Memory.	
ERASE_UDATA_SLOT_128_255	RW W1C	0xFF	15:8	Access privileges of the R_Mem_Data_Erase L3 Command packet to slots 128 - 255 of the User Data partition in R-Memory.	
ERASE_UDATA_SLOT_256_383	RW W1C	0xFF	23:16	Access privileges of the R_Mem_Data_Erase L3 Command packet to slots 256 - 383 of the User Data partition in R-Memory.	
ERASE_UDATA_SLOT_384_511	RW W1C	0xFF	31:24	Access privileges of the R_Mem_Data_Erase L3 Command packet to slots 385 - 512 of the User Data partition in R-Memory.	

Register name:	CFG_UAP_RANDOM_VALUE_GET
Address offset:	0x120

Field	Туре	Reset value	Bits	Description
RANDOM_VALUE_GET	RW W1C	0xFF	7:0	Access privileges of the <i>Random_Value_Get</i> L3 Command packet.

Register name:		CFG_UAF	CFG_UAP_ECC_KEY_GENERATE			
Address offset:		0x130	0x130			
Field	Туре	Reset value	Bits	Description		
GEN_ECCKEY_SLOT_0_7	RW W1C	0xFF	7:0	Access privileges of the <i>ECC_Key_Generate</i> L3 Command packet to ECC Key slots 0-7.		
GEN_ECCKEY_SLOT_8_15	RW W1C	0xFF	15:8	Access privileges of the <i>ECC_Key_Generate</i> L3 Command packet to ECC Key slots 8-15.		
GEN_ECCKEY_SLOT_16_23	RW W1C	0xFF	23:16	Access privileges of the <i>ECC_Key_Generate</i> L3 Command packet to ECC Key slots 16-23.		
GEN_ECCKEY_SLOT_24_31	RW W1C	0xFF	31:24	Access privileges of the <i>ECC_Key_Generate</i> L3 Command packet to ECC Key slots 24-31.		

Register name:		CFG_UAP_ECC_KEY		Y_STORE		
Address offset:		0x134				
Field	Туре	Reset value	Bits	Description		
STORE_ECCKEY_SLOT_0_7	RW W1C	0xFF	7:0	Access privileges of the <i>ECC_Key_Store</i> L3 Command packet to ECC Key slots 0-7.		
STORE_ECCKEY_SLOT_8_15	RW W1C	0xFF	15:8	Access privileges of the <i>ECC_Key_Store</i> L3 Command packet to ECC Key slots 8-15.		

STORE_ECCKEY_SLOT_16_23	RW	0xFF	23:16	Access privileges of the ECC_Key_Store L3 Command
	W1C			packet to ECC Key slots 16-23.
STORE_ECCKEY_SLOT_24_31	RW	0xFF	31:24	Access privileges of the <i>ECC_Key_Store</i> L3 Command
	W1C			packet to ECC Key slots 24-31.

Register name:		CFG_UAP	_ECC_KE	Y_READ	
Address offset:		0x138			
Field	Туре	Reset value	Bits	Description	
READ_ECCKEY_SLOT_0_7	RW W1C	0xFF	7:0	Access privileges of the <i>ECC_Key_Read</i> L3 Command packet to ECC Key slots 0-7.	
READ_ECCKEY_SLOT_8_15	RW W1C	0xFF	15:8	Access privileges of the <i>ECC_Key_Read</i> L3 Command packet to ECC Key slots 8-15.	
READ_ECCKEY_SLOT_16_23	RW W1C	0xFF	23:16	Access privileges of the <i>ECC_Key_Read</i> L3 Command packet to ECC Key slots 16-23.	
READ_ECCKEY_SLOT_24_31	RW W1C	0xFF	31:24	Access privileges of the <i>ECC_Key_Read</i> L3 Command packet to ECC Key slots 24-31.	

Register name:		CFG_UAP_ECC_KE\		Y_ERASE	
Address offset:	Address offset:		0x13c		
Field	Туре	Reset value	Bits	Description	
ERASE_ECCKEY_SLOT_0_7	RW W1C	0xFF	7:0	Access privileges of the ECC_Key_Erase L3 Command packet to ECC Key slots 0-7.	
ERASE_ECCKEY_SLOT_8_15	RW W1C	0xFF	15:8	Access privileges of the <i>ECC_Key_Erase</i> L3 Command packet to ECC Key slots 8-15.	

ERASE_ECCKEY_SLOT_16_23	RW	0xFF	23:16	Access privileges of the ECC_Key_Erase L3 Command
	W1C			packet to ECC Key slots 16-23.
ERASE_ECCKEY_SLOT_24_31	RW	0xFF	31:24	Access privileges of the ECC_Key_Erase L3 Command
	W1C			packet to ECC Key slots 24-31.

Register name:	ster name: CFG_UAP_ECDSA_s		_ECDSA_	SIGN
Address offset:		0x140		
Field	Туре	Reset value	Bits	Description
ECDSA_ECCKEY_SLOT_0_7	RW W1C	0xFF	7:0	Access privileges of the ECDSA_Sign L3 Command packet to keys from ECC Key slots 0-7.
ECDSA_ECCKEY_SLOT_8_15	RW W1C	0xFF	15:8	Access privileges of the ECDSA_Sign L3 Command packet to keys from ECC Key slots 8-15.
ECDSA_ECCKEY_SLOT_16_23	RW W1C	0xFF	23:16	Access privileges of the ECDSA_Sign L3 Command packet to keys from ECC Key slots 16-23.
ECDSA_ECCKEY_SLOT_24_31	RW W1C	0xFF	31:24	Access privileges of the ECDSA_Sign L3 Command packet to keys from ECC Key slots 24-31.

Register name:		CFG_UAP_EDDSA_S		SIGN
Address offset:		0x144		
Field	Туре	Reset	Bits	Description
		value		
EDDSA_ECCKEY_SLOT_0_7	RW	0xFF	7:0	Access privileges of the <i>EDDSA_Sign</i> L3 Command packet
	W1C			to keys from ECC Key slots 0-7.
EDDSA_ECCKEY_SLOT_8_15	RW	0xFF	15:8	Access privileges of the <i>EDDSA_Sign</i> L3 Command packet
	W1C			to keys from ECC Key slots 8-15.

EDDSA_ECCKEY_SLOT_16_23	RW	0xFF	23:16	Access privileges of the <i>EDDSA_Sign</i> L3 Command packet
	W1C			to keys from ECC Key slots 16-23.
EDDSA_ECCKEY_SLOT_24_31	RW	0xFF	31:24	Access privileges of the EDDSA_Sign L3 Command packet
	W1C			to keys from ECC Key slots 24-31.

Register name:		CFG_UAP_MCOUNTER_INIT			
Address offset:		0x150			
Field	Туре	Reset value	Bits	Description	
MCOUNTER_INIT_0_3	RW W1C	0xFF	7:0	Access privileges of the MCounter_Init L3 Command packet to Monotonic counters 0-3.	
MCOUNTER_INIT_4_7	RW W1C	0xFF	15:8	Access privileges of the MCounter_Init L3 Command packet to Monotonic counters 4-7.	
MCOUNTER_INIT_8_11	RW W1C	0xFF	23:16	Access privileges of the MCounter_Init L3 Command packet to Monotonic counters 8-11.	
MCOUNTER_INIT_12_15	RW W1C	0xFF	31:24	Access privileges of the MCounter_Init L3 Command packet to Monotonic counters 12-15.	

Register name:		CFG_UAP_MCOUNTER_GET				
Address offset:		0x154				
Field	Туре	Reset value	Bits	Description		
MCOUNTER_GET_0_3	RW W1C	0xFF	7:0	Access privileges of the MCounter_Get L3 Command packet to Monotonic counters 0-3.		
MCOUNTER_GET_4_7	RW W1C	0xFF	15:8	Access privileges of the MCounter_Get L3 Command packet to Monotonic counters 4-7.		

MCOUNTER_GET_8_11	RW	0xFF	23:16	Access privileges of the MCounter_Get L3 Command
	W1C			packet to Monotonic counters 8-11.
MCOUNTER_GET_12_15	RW	0xFF	31:24	Access privileges of the MCounter_Get L3 Command
	W1C			packet to Monotonic counters 12-15.

Register name:		CFG_UAP_MCOUNTER_UPDATE			
Address offset:		0x158			
Field	Type	Reset value	Bits	Description	
MCOUNTER_UPDATE_0_3	RW W1C	0xFF	7:0	Access privileges of the MCounter_Update L3 Command packet to Monotonic counters 0-3.	
MCOUNTER_UPDATE_4_7	RW W1C	0xFF	15:8	Access privileges of the MCounter_Update L3 Command packet to Monotonic counters 4-7.	
MCOUNTER_UPDATE_8_11	RW W1C	0xFF	23:16	Access privileges of the MCounter_Update L3 Command packet to Monotonic counters 8-11.	
MCOUNTER_UPDATE_12_15	RW W1C	0xFF	31:24	Access privileges of the MCounter_Update L3 Command packet to Monotonic counters 12-15.	

Register name:		CFG_UAP_MAC_AND_DESTROY			
Address offset:		0x160			
Field Type		Reset Bits	Bits	Description	
		value			
MACANDD_0_31	RW	0xFF	7:0	Access privileges of the MAC_And_Destroy L3 Command	
	W1C			packet (when executing a MAC-and-Destroy sequence) to	
				slots 0-31 of the MAC-and-Destroy Partition of R-Memory.	

MACANDD_32_63	RW W1C	0xFF	15:8	Access privileges of the <i>MAC_And_Destroy</i> L3 Command packet (when executing a MAC-and-Destroy sequence) to slots 32-63 of the MAC-and-Destroy Partition of R-Memory.
MACANDD_64_95	RW W1C	0xFF	23:16	Access privileges of the <i>MAC_And_Destroy</i> L3 Command packet (when executing a MAC-and-Destroy sequence) to slots 64-95 of the MAC-and-Destroy Partition of R-Memory.
MACANDD_96_127	RW W1C	0xFF	31:24	Access privileges of the <i>MAC_And_Destroy</i> L3 Command packet (when executing a MAC-and-Destroy sequence) to slots 96-127 of the MAC-and-Destroy Partition of R-Memory.



6 Open Issues

Document does not contain any open issues.

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