UNION COMMUNITY Server SDK For Windows

Programmer's Guide Version 4.0

October, 2009

Software Development Department

UNION COMMUNITY Co., Ltd.

Copyright © 2008, UNION COMMUNITY Co., Ltd. All rights reserved.

Union Community Co., LTD.

Hyundai Topics Bldg., 44-3, Bangi-dong, Songpa-gu, Seoul 138-050 Korea Tel: +82-6488-3000, Fax: +82-6488-3099 http://www.unioncomm.co.kr



USER License Agreement for Software Developer's Kit

Designed by Union Community Co., Ltd

This agreement is a legal usage license agreement between Union Community Co., Ltd. and the user. If you do not agree with the terms and condition of the agreement, please return the product promptly. If you return the product, you will receive a refund.

1. Usage License

UNION COMMUNITY Co., Ltd. Grants licensee to use this SDK a personal, Limited, non-transferable, non-exclusive right to install and use one copy of the SDK on a single computer exclusively.

The software is considered 'being used' if it is stored in a computer's main or other storage device. The number of software copies will be determined by taking the greater number of the number of computers 'used' by the software and the number of computers where the software is stored.

Licensee may use the SDK solely for developing, designing, and testing UNION software applications for use with UNION products ("Applications").

2. Right to Upgrade

If you have purchased the software by upgrading an older version, the usage license of the old version is transferred to the new version. However, you may only use the old version under the condition that the old and new versions are not running simultaneously. Therefore, you are prohibited from transferring, renting or selling the old version. You maintain the usage license for the program and ancillary files that are in the old version but not in the new version.

3. Assignment of License

If you wish to transfer the usage license of this software to a third party, you must first obtain a written statement indicating that the recipient agrees with this agreement. You must then transfer the original disk and all other program components, and all copies of the program must be destroyed. After the transfer is completed, you must notify UNION COMMUNITY Co., Ltd. to update the customer registration.

Licensee shall not rent, lease, sell or lend the software application developed using the SDK to a third party without UNION's prior written consent.

Licensee shall not copy and redistribute the SDK without UNION's prior written consent.

No other uses and/or distribution of the SDK or Sample Code are permitted without UNION's prior written consent. UNION reserves all rights not expressly granted to Licensee.

4. Copyright

All copyrights and intellectual properties of the software and its components belong to UNION COMMUNITY Co., Ltd., and these rights are protected under Korean and international copyright laws. Therefore, you may not make copies of the software other than for your personal backup purposes. In addition, you may not modify the software other than for reverse-engineering purposes to secure compatibility. Finally, you may not modify, transform or copy any part of the documentation without written permission from UNION COMMUNITY. (If you're using a network product, you may copy the documentation in the amount of the number of users)

5. Installation

An individual user can install this software in his/her PCs at home and office, as well as in a mobile PC. However, the software must not be running from two computers simultaneously. A single product can be installed in two or more computers in one location, but one of those computers must have a usage rate of at least 70%. If another computer has a usage rate of 31% or higher, another copy of the software must be purchased.

6. Limitation of Warranty

UNION COMMUNITY Co., Ltd. guarantees that the CD-ROM and all components are free of physical damage for a year after purchase.

UNION DISCLAIMS ALL WARRANTIES NOT EXPRESSLY PROVIDED IN THIS AGREEMENT INCLUDING, WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE. If you find any manufacture defect within the warranty period, we will replace the product. You must be able to prove that the product has been purchased within a year to receive a replacement. However, we will not replace a product damaged due to your mishandling or negligence. UNION COMMUNITY Co., Ltd. does not guarantee that the software and its features will satisfy your specific needs, and is not liable for any consequential damages arising out of the use of this product.

7. Liabilities

UNION COMMUNITY Co., Ltd. is not liable for any verbal, written or other agreements made by third parties, including product suppliers and dealers.

8. Termination

This agreement is valid until the date of termination. However, the agreement shall terminate automatically if you damaged the program or its components, or failed to comply with the terms described in this agreement.

9. Customer Service

UNION COMMUNITY Co., Ltd. makes every effort to provide registered customers with technical assistance and solutions to problems regarding software applications under certain system environments. When a customer submits a suggestion about any inconvenience or anomaly experienced during product usage, UNION COMMUNITY Co., Ltd. will take corrective action and notify the customer of the result.

10. General Terms

You acknowledge that you have read, understood and agree with the terms of this agreement. You also recognize the fact that this agreement has precedence over user agreements of older versions, past order agreements, advertisement notifications and/or other written agreements.

11. Contact

If you have any questions about this agreement, please contact UNION COMMUNITY Co., Ltd. via telephone, fax or e-mail.

Table of Contents

1. Overview	18
1.1 Application	18
1.2 Special Features	18
1.3 Development Environment	19
1.4 Module Organization	19
1.5 Development Model	21
1.6 Terminology Description	22
2. Installation	30
2.1 System Requirements	30
2.2 Installation	31
2.3 Files to be installed	35
2.3.1 Windows System Directory	35
2.3.2 GAC (Global Assembly Cache) Folder	35
2.3.3 (Installation Folder) \ Bin	35
2.3.4 (Installation Folder) \ dotNET	35
2.3.5 (Installation Folder) \ dotNET \ Setup	36
2.3.6 (Installation Folder) \ Inc	36
2.3.7 (Installation Folder) \ Lib	36
2.3.8 (Installation Folder) \ Samples	36
2.3.9 (Installation Folder) \ Skins	37
3. API Reference for DLL	38
3.1 Type definitions	38
3.1.1 Basic types	38
UCSAPI_SINT8 / UCSAPI_SINT16 / UCBioAPI_SINT32	38
UCSAPI_UINT8 / UCSAPI_UINT16 / UCBioAPI_UINT32	38
UCSAPI_SINT / UCSAPI_UINT	38
UCSAPI_VOID_PTR	38
UCSAPI_BOOL	38
UCSAPI_CHAR / UCSAPI_CHAR_PTR	38

UCSAPI_NULL	38
UCSAPI_HWND	39
3.1.2 General types	39
UCSAPI_RETURN	39
UCSAPI_DATE_TIME_INFO	39
UCSAPI_MESSAGE	39
3.1.3 User information related types	40
UCSAPI_ACCESS_DATE_TYPE	40
UCSAPI_ACCESS_AUTHORITY	40
UCSAPI_CARD_DATA	41
UCSAPI_FINGER_DATA	41
UCSAPI_FACE_INFO	42
UCSAPI_FACE_DATA	43
UCSAPI_AUTH_DATA	43
UCSAPI_PICTURE_HEADER	44
UCSAPI_PICTURE_DATA	44
UCSAPI_USER_COUNT	45
UCSAPI_USER_INFO	46
UCSAPI_USER_DATA	47
UCSAPI_ERROR_TYPE	48
3.1.4 Log related types	48
UCSAPI_GET_LOG_TYPE	49
UCSAPI_ACCESS_LOG_DATA	49
3.1.5 Callback related types	50
UCSAPI_CALLBACK_EVENT_HANDLER	51
UCSAPI_CALLBACK_PARAM_0	51
UCSAPI_PROGRESS_INFO	52
UCSAPI_CALLBACK_PARAM_1	52
UCSAPI_CALLBACK_DATA_TYPE	53
3.1.6 Access control setting related types	53
UCSAPI_TIMEZONE	54
UCSAPI_ACCESS_TIMEZONE	54
UCSAPI_ACCESS_TIMEZONE_DATA	55
UCSAPI_ACCESS_HOLIDAY	55
UCSAPI_ACCESS_HOLIDAY_DATA	56

UCSAPI_ACCESS_TIMEZONE_CODE	56
UCSAPI_ACCESS_TIME	57
UCSAPI_ACCESS_TIME_DATA	58
UCSAPI_ACCESS_GROUP	58
UCSAPI_ACCESS_GROUP_DATA	59
UCSAPI_ACCESS_CONTROL_DATA_TYPE	59
UCSAPI_ACCESS_CONTROL_DATA	60
3.1.7 Authentication related types	60
UCSAPI_AUTH_TYPE	61
UCSAPI_AUTH_MODE	61
UCSAPI_INPUT_DATA_CARD	61
UCSAPI_INPUT_DATA_PASSWORD	62
UCSAPI_INPUT_DATA_FINGER_1_TO_1	63
UCSAPI_INPUT_DATA_FINGER_1_TO_N	63
UCSAPI_INPUT_DATA_TYPE	64
UCSAPI_INPUT_DATA	65
UCSAPI_INPUT_ID_TYPE	66
UCSAPI_INPUT_ID_DATA	66
UCSAPI_AUTH_INFO	67
UCSAPI_AUTH_NOTIFY	68
3.1.8 Terminal option setting related types	69
UCSAPI_TERMINAL_TIMEZONE	69
UCSAPI_TERMINAL_DAY_SCHEDULE	70
UCSAPI_HOLIDAY_TYPE	70
UCSAPI_TERMINAL_HOLIDAY_INFO	71
UCSAPI_TERMINAL_SCHEDULE	72
UCSAPI_SECURITY_LEVEL	73
UCSAPI_ANTIPASSBACK_LEVEL	73
UCSAPI_NETWORK_INFO	74
UCSAPI_SERVER_INFO	75
UCSAPI_TERMINAL_OPTION_FLAG	75
UCSAPI_TERMINAL_OPTION	76
UCSAPI_ACU_OPTION	78
UCSAPI_ACU_LOCKSCHEDULE	79
3.1.9 Monitoring related types	80

UCSAPI_TERMINAL_STATUS	80
UCSAPI_ACU_STATUS_INFO	81
UCSAPI_TERMINAL_CONTROL	82
3.2 API References	84
3.2.1 General API	84
UCSAPI_ServerStart	84
UCSAPI_ServerStop	86
UCSAPI_SetTerminalTimezone	87
UCSAPI_SetError	89
UCSAPI_SetWiegandFormatToTerminal	90
3.2.2 Terminal User Management API	92
UCSAPI_AddUserToTerminal	92
UCSAPI_DeleteUserFromTerminal	94
UCSAPI_DeleteAllUserFromTerminal	96
UCSAPI_GetUserCountFromTerminal	97
UCSAPI_GetUserInfoListFromTerminal	98
UCSAPI_GetUserDataFromTerminal	99
UCSAPI_RegistFaceFromTerminal	100
3.2.3 Log related API	101
UCSAPI_GetAccessLogCountFromTerminal	101
UCSAPI_GetAccessLogCountFromTerminalEx	102
UCSAPI_GetAccessLogFromTerminal	104
UCSAPI_GetAccessLogFromTerminalEx	106
3.2.4 Authentication related API	108
UCSAPI_SendAuthInfoToTerminal	108
UCSAPI_SendAntipassbackResultToTerminal	110
UCSAPI_SendAuthResultToTerminal	112
3.2.5 Terminal Management API	114
UCSAPI_GetTerminalCount	114
UCSAPI_GetFirmwareVersionFromTerminal	115
UCSAPI_UpgradeFirmwareToTerminal	116
UCSAPI_SendUserFileToTerminal	117
UCSAPI_GetOptionFromTerminal	118
UCSAPI_SetOptionToTerminal	120
UCSAPI_OpenDoorToTerminal	120

UCSAPI_SetDoorStatusToTerminal	121
UCSAPI_SendTerminalControl	122
UCSAPI_SetAccessControlDataToTerminal	124
UCSAPI_GetTerminalInfo	125
UCSAPI_SendPrivateMessageToTerminal	126
UCSAPI_SendPublicMessageToTerminal	127
UCSAPI_SendSirenToTerminal	128
UCSAPI_SetSmartCardLayoutToTerminal	130
UCSAPI_GetFpMinutiaeFromTerminal	132
3.2.6 ACU Management API	133
UCSAPI_GetOptionFromACU	133
UCSAPI_SetOptionToACU	133
UCSAPI_GetLockScheduleFromACU	134
UCSAPI_SetLockScheduleToACU	135
UCSAPI_SetDoorStatusToACU	136
3.3 Callback Event References	138
3.3.1 Events for request from terminal	138
UCSAPI_CALLBACK_EVENT_CONNECTED	138
UCSAPI_CALLBACK_EVENT_DISCONNECTED	138
UCSAPI_CALLBACK_EVENT_TERMINAL_STATUS	138
UCSAPI_CALLBACK_EVENT_ACU_STATUS	138
UCSAPI_CALLBACK_EVENT_GET_TERMINAL_TIME	139
3.3.2 Events of Response for server command	139
UCSAPI_CALLBACK_EVENT_REALTIME_ACCESS_LOG	139
UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG	139
UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG_COUNT	139
UCSAPI_CALLBACK_EVENT_ADD_USER	140
UCSAPI_CALLBACK_EVENT_DELETE_USER	140
UCSAPI_CALLBACK_EVENT_DELETE_ALL_USER	140
UCSAPI_CALLBACK_EVENT_GET_USER_COUNT	140
UCSAPI_CALLBACK_EVENT_GET_USER_INFO_LIST	140
UCSAPI_CALLBACK_EVENT_GET_USER_DATA	140
UCSAPI_CALLBACK_EVENT_VERIFY_USER_AUTH_INFO	140
UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_1	141
UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_N	141

UCSAPI_CALLBACK_EVENT_VERIFY_CARD	141
UCSAPI_CALLBACK_EVENT_VERIFY_PASSWORD	141
UCSAPI_CALLBACK_EVENT_GET_TERMINAL_OPTION	141
UCSAPI_CALLBACK_EVENT_SET_TERMINAL_OPTION	142
UCSAPI_CALLBACK_EVENT_FW_UPGRADING	142
UCSAPI_CALLBACK_EVENT_FW_UPGRADED	142
UCSAPI_CALLBACK_EVENT_FW_VERSION	142
UCSAPI_CALLBACK_EVENT_USERFILE_UPGRADING	142
UCSAPI_CALLBACK_EVENT_USERFILE_UPGRADED	142
UCSAPI_CALLBACK_EVENT_OPEN_DOOR	142
UCSAPI_CALLBACK_EVENT_TERMINAL_CONTROL	143
UCSAPI_CALLBACK_EVENT_PICTURE_LOG	143
UCSAPI_CALLBACK_EVENT_ANTIPASSBACK	143
UCSAPI_CALLBACK_EVENT_SET_ACCESS_CONTROL_DATA	143
UCSAPI_CALLBACK_EVENT_REGIST_FACE	143
UCSAPI_CALLBACK_EVENT_GET_TERMINAL_OPTION	144
UCSAPI_CALLBACK_EVENT_SET_TERMINAL_OPTION	144
UCSAPI_CALLBACK_EVENT_GET_ACU_OPTION	144
UCSAPI_CALLBACK_EVENT_SET_ACU_OPTION	144
UCSAPI_CALLBACK_EVENT_GET_ACU_LOCKSCHEDULE	145
UCSAPI_CALLBACK_EVENT_SET_ACU_LOCKSCHEDULE	145
UCSAPI_CALLBACK_EVENT_GET_SIREN	145
UCSAPI_CALLBACK_EVENT_SET_SIREN	145
UCSAPI_CALLBACK_EVENT_SET_SMARTCARD_LAYOUT	146
UCSAPI_CALLBACK_EVENT_FP_MINUTIAE	146
3.4 Error definitions	146
3.4.1 Success	146
UCSAPIERR_NONE	146
3.4.2 General error definitions	147
UCSAPIERR_INVALID_POINTER	147
UCSAPIERR_INVALID_TYPE	147
UCSAPIERR_INVALID_PARAMETER	147
UCSAPIERR_INVALID_DATA	147
UCSAPIERR_FUNCTION_FAIL	148
UCSAPIERR_NOT_SERVER_ACTIVE	148

UCSAPIERR_INVALID_TERMINAL	148
UCSAPIERR_PROCESS_FAIL	148
UCSAPIERR_USER_CANCEL	148
UCSAPIERR_UNKNOWN_REASON	149
3.4.3 Data size related error definitions	149
UCSAPIERR_CODE_SIZE	149
UCSAPIERR_USER_ID_SIZE	149
UCSAPIERR_USER_NAME_SIZE	149
UCSAPIERR_UNIQUE_ID_SIZE	150
UCSAPIERR_INVALID_SECURITY_LEVEL	150
UCSAPIERR_PASSWORD_SIZE	150
UCSAPIERR_PICTURE_SIZE	150
UCSAPIERR_INVALID_PICTURE_TYPE	150
UCSAPIERR_RFID_SIZE	151
UCSAPIERR_MAX_CARD_NUMBER	151
UCSAPIERR_MAX_FINGER_NUMBER	151
3.4.4 Authentication related error definitions	151
UCSAPIERR_INVALID_USER	151
UCSAPIERR_UNAUTHORIZED	152
UCSAPIERR_PERMISSION	152
UCSAPIERR_FINGER_CAPTURE_FAIL	152
UCSAPIERR_DUP_AUTHENTICATION	152
UCSAPIERR_ANTIPASSBACK	152
UCSAPIERR_NETWORK	153
UCSAPIERR_SERVER_BUSY	153
UCSAPIERR_FACE_DETECTION	153
4. API Reference for COM	154
4.1 UCSAPI Object	154
4.1.1 Properties	154
ErrorCode	154
ConnectionsOfTerminal	154
Terminal User Data	155
ServerUserData	155
AccessLogData	155
AccessControlData	156

TerminalMacAddr	156
4.1.2 Methods	156
ServerStart	156
ServerStop	158
SetTerminalTime	158
SetTerminalTimezone	159
SetError	161
GetTerminalCount	162
GetFirmwareVersionFromTerminal	163
UpgradeFirmwareToTerminal	164
SendUserFileToTerminal	165
OpenDoorToTerminal	166
SetDoorStatusToTerminal	167
SendTerminalControl	168
SendPrivateMessageToTerminal	169
SendPublicMessageToTerminal	169
SetWiegandFormatToTerminal	170
SetDoorStatusToACU	171
GetFpMinutiaeFromTerminal	171
4.2 IServerUserData Interface	173
4.2.1 Properties	173
UserID	173
UniqueID	173
UserName	173
AccessGroup	174
SecurityLevel	174
Is Check Similar Finger	174
IsAdmin	175
IsIdentify	175
Password	175
FaceNumber	175
FaceData	176
IsFace1toN	176
IsBlacklist	176
4.2.2 Methods	177

InitUserData	177
SetAuthType	177
SetFPSampleData	179
AddFingerData	179
SetDuressFinger	180
SetCardData	181
SetPictureData	182
SetAccessDate	183
AddUserToTerminal	184
4.3 ITerminalUserData Interface	185
4.3.1 Properties	185
CurrentIndex / TotalNumber	185
UserID	185
UniqueID	186
UserName	186
AccessGroup	186
IsAdmin	187
IsIdentify	187
AccessDateType	187
StartAccessDate/EndAccessDate	188
SecurityLevel	188
IsAndOperation	189
Is Finger	190
IsFPCard	190
IsCard	191
lsCardID	191
IsPassword	192
Password	192
CardNumber	192
RFID	193
Picture Data Length	193
Picture Data	194
TotalFingerCount	194
FingerID	195
SampleNumber	195

FPSampleData	196
FaceNumber	196
FaceData	196
IsBlacklist	197
4.3.2 Methods	198
GetUserCountFromTerminal	198
GetUserDataFromTerminal	200
DeleteUserFromTerminal	201
Delete All User From Terminal	202
RegistFaceFromTerminal	202
4.4 IAccessLogData Interface	204
4.4.1 Properties	204
CurrentIndex / TotalNumber	204
UserlD	204
AuthType	205
AuthMode	205
DateTime	206
IsAuthorized	206
RFID	206
PictureDataLength	207
Picture Data	207
4.4.2 Methods	208
SetPeriod	208
GetAccessLogCountFromTerminal	209
GetAccessLogFromTerminal	211
4.5 IAccessControlData Interface	213
4.5.1 Properties	213
4.5.2 Methods	214
InitData	214
SetTimeZone	215
SetAccessTime	217
SetHoliday	219
SetAccessGroup	220
SetAccessControlDataToTerminal	221
4.6 ServerAuthentication Interface	223

Properties	223
DeviceID	223
Methods	224
SetAuthType	224
SendAuthInfoToTerminal	226
Send Auth Result To Terminal	227
Send Antipass back Result To Terminal	229
nalOption Interface	230
Properties	230
lagSecuLevel / flagInputIDLength / flagAutoEnterKey / flagSound / flagAuth	nenticatoin /
lagApplication / flagAntipassback / flagNetwork / flagInputIDType / flagA	ccessLevel /
lagPrintText / flagSchedule	230
SecurityLevel_1To1 / SecurityLevel_1ToN	230
nputIDLength	231
AutoEnterKey	231
Sound	232
Authentication	232
Application	233
Antipassback	233
NetworkType / TerminalIP / Subnet / Gateway / ServerIP / Port	234
nputIDType	235
AccessLevel	235
PrintText	236
sUse / StartHour / StartMinute / EndHour / EndMinute	236
Month / Day	237
Methods	239
SetOptionToTerminal	239
GetOptionFromTerminal	240
SetDaySchedule	242
GetDaySchedule	244
SetHoliday	245
GetHoliday	246
Elear	247
get_ACUStatusValue	248
ACI IGetReaderVersion	248

	GetOptionFromACU	249
	SetOptionToACU	250
	GetLockScheduleFromACU	250
	SetLockScheduleToACU	251
	Clear Siren Config	252
	SetSirenConfig	252
	SetSirenToTerminal	252
	GetSirenFromTerminal	253
	GetSirenConfig	253
4.8 19	SmartCardLayout Interface	254
4	4.8.1 Properties	254
	SectorNumber	254
4	4.8.2 Methods	254
	ClearSectorLayout	254
	SetSectorLayout	255
	SetSmartCardLayoutToTerminal	256
4.9 E	vents of COM	257
	EventUserFileUpgrading	257
	EventUserFileUpgraded	258
	EventRegistFace	258
	EventACUStatus	259
	EventGetLockScheduleFromACU	260
	EventSetLockScheduleToACU	260
	EventSetSirenToTerminal	261
	EventGetSirenFromTerminal	261
	EventSetSmartCardLayout	261
	EventGetTerminalTime	262
	Event Get Fp Minutiae From Terminal	262
Error d	lefinitions	263
5.1 S	uccess	263
	UCSAPIERR_NONE	263
5.2 G	General error definitions	263
	UCSAPIERR_INVALID_POINTER	263
	UCSAPIERR_INVALID_TYPE	263
	UCSAPIERR_INVALID_PARAMETER	264

5.

	UCSAPIERR_INVALID_DATA	264
	UCSAPIERR_FUNCTION_FAIL	264
	UCSAPIERR_NOT_SERVER_ACTIVE	264
	UCSAPIERR_INVALID_TERMINAL	264
	UCSAPIERR_PROCESS_FAIL	265
	UCSAPIERR_USER_CANCEL	265
	UCSAPIERR_UNKNOWN_REASON	265
5.3 Da	ta szie related error definitions	265
	UCSAPIERR_CODE_SIZE	265
	UCSAPIERR_USER_ID_SIZE	266
	UCSAPIERR_USER_NAME_SIZE	266
	UCSAPIERR_UNIQUE_ID_SIZE	266
	UCSAPIERR_INVALID_SECURITY_LEVEL	266
	UCSAPIERR_PASSWORD_SIZE	266
	UCSAPIERR_PICTURE_SIZE	267
	UCSAPIERR_INVALID_PICTURE_TYPE	267
	UCSAPIERR_RFID_SIZE	267
	UCSAPIERR_MAX_CARD_NUMBER	267
	UCSAPIERR_MAX_FINGER_NUMBER	267
5.4 Au	thentication related error definitions	268
	UCSAPIERR_INVALID_USER	268
	UCSAPIERR_UNAUTHORIZED	268
	UCSAPIERR_PERMISSION	268
	UCSAPIERR_FINGER_CAPTURE_FAIL	268
	UCSAPIERR_DUP_AUTHENTICATION	268
	UCSAPIERR_ANTIPASSBACK	269
	UCSAPIERR_NETWORK	269
	UCSAPIERR_SERVER_BUSY	269
	LICSAPIERR FACE DETECTION	269

1. Overview

UCS (UNION COMMUNITY Server) SDK was created in the form of a high-level SDK to facilitate the development of application programs that can work with the network-type fingerprint recognition device of UNION COMMUNITY.

UCS SDK provides the interface (application Programming Interface, API) required in the development of fingerprint recognition server application programs. It can be used with UCBioBSP SDK for fingerprint registration and authentication.

1.1 Application

UCS SDK defines the server application program interface that can work with network-type terminal products provided by UNION COMMUNITY. It is therefore applied in application areas such as access control, time/attendance, drinking water, and school record management to facilitate easy and stable program development.

1.2 Special Features

■ Centralized Management Type

As a method that connects the terminal to UCS SDK, all terminals can be managed centrally. This type of connection is very useful in configuring a network using public networks.

If public networks using the measured rate system (system that charges according to the duration of line usage) are used, the method that connects directly to the terminal without implementing SDK's server function can be used.

- Provides various APIs for terminal management

 Various APIs are provided for user management, log management and access control management.
- Provides various development modules and sample sources

UCS SDK provides COM-based modules to facilitate development with tools such as Visual Basic, Delphi and DotNET as well as C/C++. Sample sources required in SDK use are also provided.

■ Provides various authentication methods

Authentication methods using tools such as fingerprint, password and card and various combinations of these tools are provided for user identification.

1.3 Development Environment

Modules provided by UCS SDK were compiled at VC2008, and programming using this SDK can be done using most of 32bit compilers such as Visual C++.

For developers using Visual Basic, Delphi and DotNET as well as C/C++, COM-based modules and .NET class libraries are provided to facilitate development using these tools. Refer to each of sample sources on how to use the modules.

1.4 Module Organization

■ Basic Module: UCSAPI40.dll

As a core module of UCS SDK, it is the main module that implements all functions related to communication with the terminal. This module must be included for development using UCS SDK.

APIs that can be used in C/C++ are provided.

Relevant sample codes can be found at the DLL folder of the Samples folder.

■ COM Module : UCSAPICOM.dll

It is a COM (Component Object Module) module developed to support users of RAD (Rapid Application Development) tools such as Visual Basic and Delphi, DotNet.

As UCSAPICOM.dll exists at a higher level compared to UCSAPI40.dll, UCSAPI40.dll is required for operation. Also, this module does not provide all functions provided by UCSAPI40.dll but it has some functions that are not provided by UCSAPI40.dll.

Relevant sample codes can be found at the COM folder of the Samples folder.

Because COM can be used after registration at the system registry, a process of registering the COM module at the system is required by entering the following line at the command line appeared after pressing [Windows key + R] button.

Regsvr32 UCSAPICOM.dll

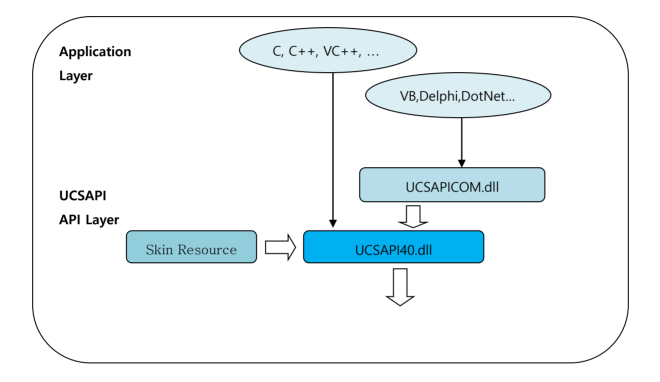
After this process, the COM module can be used.

■ Winsock Engine Module : WSEngine.dll

It is the module that handles socket I/O (Input/Output). WSEngine.dll exists at a lower level compared to UCSAPI40.dll

1.5 Development Model

The structure of the development model is shown in the following figure.



1.6 Terminology Description

■ Terminal

It is the network-type fingerprint recognition terminal provided by UNION COMMUNITY.

■ Terminal ID(TerminalID)

Terminal connected to the system to distinguish between them is the value for the Key. How to set, refer to the manual of the terminal

■ Client

It is the application program that communicates with the provided network-type fingerprint recognition terminal.

■ Client ID (ClientID)

The client ID is used to develop an application program with the client/server model.

The server module requires the key that identifies each client to support the multi-client environment, and this key is called ClientID.

■ 1:1 인증Authentication (1 to 1, Verification)

It is the 1:1 process that compares the submitted sample with the fingerprint template (or card, password) corresponding to the user ID for user identification.

■ 1:N Authentication (1 to N, Identification)

It is the 1:N process that compares the submitted sample with a part of or all fingerprint templates for user identification.

Authentication Type

The authentication types used during user authentication are defined.

In case the fingerprint recognition terminal uses the server authentication method after the terminal enters UserID or UniqueID for user identification, the terminal requests the authentication type to the server to obtain the authentication type of the user registered in the server.

	1	
	_	
I Type	مبياد/\	Contents
i jype	value	Contents

1:N Fingerprint	0	1:N fingerprint authentication				
1:1 Fingerprint	1	1:1 fingerprint authentication				
Card & Fingerprint	2	By storing fingerprints at the smart card, this type implements				
		1:1 authentication between the input fingerprint and stored				
		fingerprint.				
Card	3	Card authentication				
Password	4	Password authentication				

■ Registration Authentication Type

The authentication types that are available during user registration are defined.

Authentication methods using tools for user identification such as fingerprint, password and card and various combinations of these tools are provided.

Туре	Contents					
Fingerprint	The fingerprint is used as authentication tool.					
Fingerprint Card	The Fingerprint card is used as authentication tool.					
	By storing user's fingerprint templates at the smart card, the					
	fingerprint card implements 1:1 authentication between the					
	sample entered during authentication and stored template.					
Password	The password is used as authentication tool.					
	The password is a character string value with a maximum of 8					
	digits.					
Card	The card is used as authentication tool.					
Card or Fingerprint	The card or fingerprint is used as authentication tool.					
Card and Fingerprint	The combination of card and fingerprint is used as					
	authentication tool.					
Card or Password	The card or password is used as authentication tool.					
Card and Password	The combination of card and fingerprint is used as					
	authentication tool.					
(ID and Fingerprint) or	The combination of ID and fingerprint or the combination of					
(Card and Fingerprint)	card and fingerprint is used as authentication tool.					
(ID and Password) or	The combination of ID and password or the combination of card					
(Card and Password)	and password is used as authentication tool.					
Fingerprint and Password	The combination of fingerprint and password is used as					
	authentication tool.					

Fingerprint or Password	After fingerprint authentication fails, the password is used as				
	authentication tool.				
Card and Password and	The combination of card, password and fingerprint is used as				
Fingerprint	authentication tool.				

■ Fingerprint Security Level

The security level to be used during fingerprint authentication is defined. The value ranges from 1~9. UCS SDK recommends developers to use the following level values. If the level value is high, the false reject rate (FRR) is increased and the false acceptance rate (FAR) is decreased. UCS SDK recommends level 4 for 1:1 authentication (verification) and level 5 for 1:N authentication (identification). If FAR is high compared to the recommended default level, an application program can increase the authentication level. On the other hand, if FRR is high, the authentication level can be decreased.

■ Terminal Authentication Mode

The operation modes for user's authentication and log record are defined.

Mode	Value	Contents				
N/S	0	User authentication is implemented at the server when the network is				
		online and at the terminal when the network is offline. The authentication				
		record is stored at the server during server authentication. If the network				
		is disconnected, the terminal stores the authentication record and sends				
		the stored authentication record to the server when the server is				
		connected.				
S / N	1	When the network is online, user authentication is implemented at the				
		terminal. For the user authentication request that is not stored at the				
		terminal, the terminal requests authentication to the server.				
		The authentication record is always stored at the terminal. When the				
		network is online, only the authentication result is sent to the server to				
		be stored.				
N/O	2	User authentication is implemented only at the server. If the network is				
		offline, user authentication cannot be implemented.				
S / O	3	User authentication is implemented only at the terminal. When the				
		network is online, only the authentication log is sent to the server.				
S / S	4	The terminal does not attempt connection to the server but it only waits				
		for the connection of an application program. Authentication is				

■ Terminal Application Mode

Program operation modes provided by the terminal are defined.

Mode	Value	Contents		
Access Control 0		The terminal is operated for access control.		
Time/Attendance 1		The terminal is operated for time/attendance management.		
Drinking Water 2		The terminal is operated for drinking water management.		

■ User Authentication Mode

The authentication purposes during user authentication are defined. The expanded authentication mode can be used by setting up the expanded mode option of the terminal. The authentication mode can be used when the program is operated for time/attendance and drinking water management purpose.

Mode	Value	Contents
Office Start	0	Authenticates with office start mode
Office Leave 1 Authenticates with office leave mod		Authenticates with office leave mode
General 2		Authenticates with general mode
Work Outside 3		Authenticates with work outside mode
Return to Office 4		Authenticates with return to office mode

■ Log Get Type

UCS SDK defines three types of log to obtain log data from the terminal.

The number of logs that can be stored internally varies according to the terminal model. If the maximum capacity is exceeded, new logs are stored by deleting some of the existing records.

Type Value		Contents		
New Log	0	New log that was not sent to the server		
Old Log 1		Log that was already sent to the server		
All Logs 2		All logs stored at the terminal		

■ User Property

It is the 1byte-sized data field that defines authentication type and indicates whether the user is an administrator or not.

The value of 1 or 0 can be designated to each field. To use the property value of the corresponding field, the value of 1 is designated.

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	Operation	Card	Card	Password	Reserved	Fingerprint
		(AND) or (OR)	ID				

-Admin:

The user can be designated as terminal administrator.

-Identify:

The user can be designated to use 1:N fingerprint authentication.

-Operation:

Each of authentication types can be designated to be used with AND or OR combination.

1 is set for AND combination while 0 is set for OR combination.

-CardID:

RFID can be designated to be used like UserID or UniqueID. CardID does not use card's RFID as authentication tool but instead, the card's RFID is simply used as an identifier like UserID. It must be designated using AND combination with other authentication type.

-Card:

The user can be designated to use card authentication.

-Password:

The user can be designated to use password authentication.

-Fingerprint:

The user can be designated to use fingerprint authentication.

The user property can be represented by the following 12 values.

① Fingerprint

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	0	0	0	1

② Fingerprint-Card

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	0	0	1	0

③ Password

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	0	1	0	0

④ Card

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	1	0	0	0

⑤ Card or Fingerprint

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	1	0	0	1

6 Card and Fingerprint

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	1	0	1	0	0	1

7 Card or Password

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	1	1	0	0

® Card and Password

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	1	0	1	1	0	0

(ID and Fingerprint) or (Card and Fingerprint)

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	1	0	0	0	1

(ID and Password) or (Card and Password)

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	1	0	1	0	0

(1) Fingerprint and Password

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	1	0	0	1	0	1

② Fingerprint or Password : Password authentication in case of fingerprint authentication failure

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	Identify	0	0	0	1	0	1

(13) Card and Password and Fingerprint

7 Bit	6 Bit	5 Bit	4 Bit	3 Bit	2 Bit	1 Bit	0 Bit
Admin	0	1	0	1	1	0	1

■ Terminal Admin

The terminal administrator is a user who has rights to change terminal's setting information and register/delete users. If more than 1 terminal administrator is designated at the terminal, the administrator login process is required when entering the setup screen of the terminal. For the safe use of the terminal, the registration of the terminal administrator is recommended.

■ Terminal Status

The terminal periodically or immediately sends to the server the status of the terminal and devices connected to the terminal when the status is changed.

Terminal Lock Status:

This value represents the operability status value of the terminal.

SDK can set up terminal's operation status as lock/unlock. In lock state, the logon and network connection of the terminal are maintained, but the operation and access of the terminal are not allowed. The terminal in lock state does not even allow keypad operation.

Locking Device Control Status:

This value represents the status value of the locking device connected to the terminal.

SDK can set/unset the status of the locking device connected to the terminal as open state. In open state,

access is allowed without user authentication.

Locking Device Monitoring Status:

This value represents open/closed status value of the locking device received from the locking device with monitoring support.

Terminal Cover Status:

This value represents the open/closed status value of the terminal cover.

Status	Value	Content
Terminal Status	0	Normal
	1	Lock state
Locking Device Control	0	Closed state
Status	1	Open state
Locking Device	0	Closed state
Monitoring Status	1	Open state
	2	State that is not monitoring
Terminal Cover Open	0	Closed state
Status	1	Open state

< Terminal Status Information Summary >

2. Installation

2.1 System Requirements

■ CPU

Intel Pentium 133MHz or higher

■ Memory

16MB or higher

■ USB Port

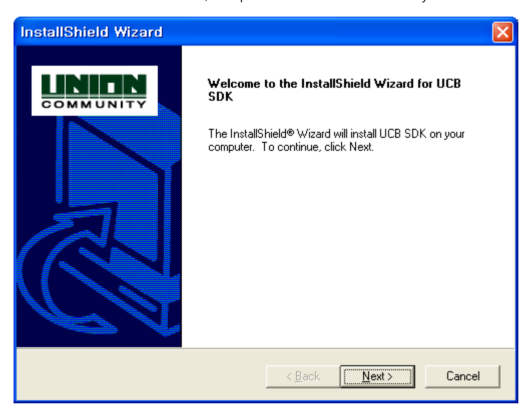
USB 1.1

OS

Windows 98/ME or 2000/XP/2003/Vista/Windows 7

2.2 Installation

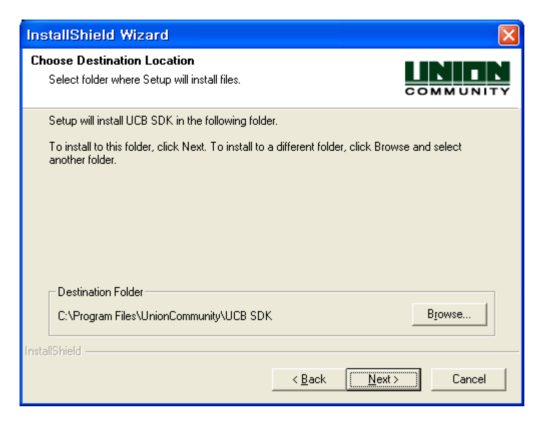
If the installation CD is inserted, Setup.exe is executed automatically.



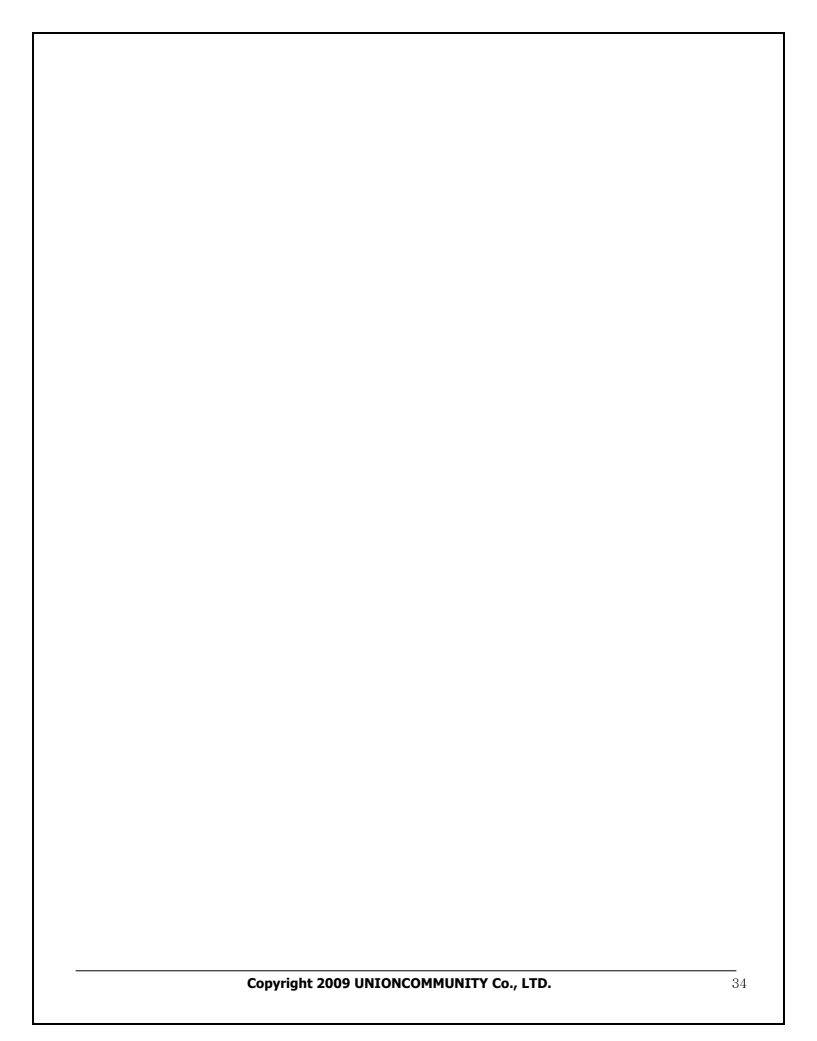
Follow the step-by-step procedures for installation.



Enter the user information and product serial number.







2.3 Files to be installed

When SDK installation is completed normally, the following files are installed at the designated installation folders.

2.3.1 Windows System Directory

Core modules for the use of SDK are installed. The following files are installed.

UCSAPI40.dll

Core module of UCS SDK. It is in charge of performing all functions of SDK.

UCSAPICOM.dll

COM module for RAD tool developer.

WSEngine.dll

Communication module for Windows socket I/O handling.

2.3.2 GAC (Global Assembly Cache) Folder

The following file is installed at the GAC folder where class library for .NET framework environment is installed. It is installed when installing the library for .NET during SDK installation.

2.3.3 (Installation Folder) \ Bin

Core files and sample execution files required in SDK execution are included.

UCSAPI40.dll / UCSAPICOM.dll / WSEngine.dll

Files identical to the ones installed at the Windows system32 folder.

Demo application

Several numbers of demo programs that can be used to test the functions of UCS SDK are included. All demo program sources are provided at the Samples folder.

2.3.4 (Installation Folder) \ dotNET

Class library files for .NET required in SDK execution are included.

UNIONCOMM.SDK.UCSAPI40.dll

The class library module for .NET. File identical to the one installed at GAC.

2.3.5 (Installation Folder) \ dotNET \ Setup

Files to install class library for .NET at GAC are included.

Setup.exe (UCSAPI40.NET_Setup.msi)

Class library installation file for .NET

2.3.6 (Installation Folder) \ Inc

UCSAPI.h

In case this file is included as the main header file of UCS SDK, UCSAPI_Basic.h, UCSAPI_Error.h and UCSAPI_Type.h files are included internally and automatically.

UCSAPI_Basic.h

The default data types used in UCS SDK are defined.

UCSAPI_Error.h

Error values used in UCSAPI40 module are defined.

UCSAPI_Type.h

Data type and structure information used in UCS SDK are defined.

2.3.7 (Installation Folder) \ Lib

The link library file for development at VC++ using SDK is included.

UCSAPI40.lib

The link library file created for VC++. It is used to link UCBioBSP.dll statically at VC++.

2.3.8 (Installation Folder) \ Samples

Sample source codes for each of the language are included in separate folders.

DLL

The sample code that can be developed using UCSAPI40.dll is included.

1) VC6: The sample created for Visual C++ 6.0 is included.

СОМ

The sample code that can be developed using UCSAPICOM.dll is included.

1) VB6: The sample created for Visual Basic 6.0 is included.

dotNET

The sample code that can be developed under Microsoft .NET environment using UNIONCOMM.SDK.UCSAPI40dll is included.

1) C#: The sample created for VisualStudio.NET 2005 and C# is included.

2.3.9 (Installation Folder) \ Skins

The skin resource file for each of the languages is included. Currently, only the English and Korean versions are included.

3. API Reference for DLL

Types and APIs to use a DLL module, UCSAPI40.dll, are described in the chapter.

3.1 Type definitions

3.1.1 Basic types

Basic types declared at UCSAPI_Basic are defined. Basic types are redefined for OS or CPU independent development. The following descriptions are based on the development with C++ under Windows.

UCSAPI_SINT8 / UCSAPI_SINT16 / UCBioAPI_SINT32

Signed 1byte / 2bytes / 4bytes value

UCSAPI_UINT8 / UCSAPI_UINT16 / UCBioAPI_UINT32

Unsigned 1byte / 2bytes / 4bytes value

UCSAPI_SINT / UCSAPI_UINT

Int/Unsigned int value that varies according to OS. It operates with 4bytes for 32bit OS and with 8bytes for 64bit OS.

UCSAPI_VOID_PTR

This type represents void*.

UCSAPI_BOOL

This type can have UCSAPI_FALSE(0) / UCBioAPI_TRUE(1) value. It is handled in the same way as int.

UCSAPI_CHAR / UCSAPI_CHAR_PTR

This type represents char and char*. 1byte character and character string value.

UCSAPI NULL

This type represents NULL. It is defined with the value of ((void*)0).

UCSAPI_HWND

This type is the HWND value that represents Windows handle.

3.1.2 General types

Declaration is made at UCAPI_Type.h, and general types are defined.

UCSAPI_RETURN

Prototype:

typedef UCSAPI_UINT32 UCSAPI_RETURN;

Description:

Values returned by functions of UCSAPI SDK are defined. In general, error values of UCS SDK are included. Refer to the error definition for more information on error values.

UCSAPI_DATE_TIME_INFO

Prototype:

```
typedef struct ucsapi_datetime_info
       UCSAPI_UINT16
                               Year;
       UCSAPI_UINT8
                               Month;
       UCSAPI_UINT8
                               Day;
       UCSAPI_UINT8
                               Hour;
       UCSAPI_UINT8
                               Min;
       UCSAPI_UINT8
                               Sec:
        UCSAPI_UINT8
                               Reserved;
} UCSAPI_DATE_TIME_INFO, *UCSAPI_DATE_TIME_INFO_PTR;
```

Description:

The structure that contains the date and time information

UCSAPI_MESSAGE

#define UCSAPI_MESSAGE

128

3.1.3 User information related types

Declaration is made at UCAPI_Type.h, and user information related types are defined.

UCSAPI_ACCESS_DATE_TYPE

Prototype:

Description:

Data types of the UCSAPI_ACCESS_DATE structure are defined. 3 data types can be defined for access period data; <u>not used</u>, <u>allowed access period</u>, and <u>access restriction period</u>. The following values are available.

```
#define UCSAPI_DATE_TYPE_NOT_USE 0
#define UCSAPI_DATE_TYPE_ALLOW 1
#define UCSAPI_DATE_TYPE_RESTRICTION 2
```

UCSAPI_ACCESS_AUTHORITY

Prototype:

Description:

The structure that contains the access rights information of the user. Each of values is described below.

AccessGroup:

The pointer on the structure that contains access rights group code information

AccessDateType:

The type of data that the UCSAPI_ACCESS_DATE structure has is designated.

AccessDate.

The pointer on the structure that contains access period information

UCSAPI_CARD_DATA

Prototype:

Description:

The structure that contains code information. Each of values is described below.

CardNum.

It designates the total number of RFID. RFID information corresponding to the number designated here are included as array.

RFID.

The pointer array of the structure that contains RFID information

UCSAPI_FINGER_DATA

Prototype:

```
typedef struct ucsapi_finger_data
{

UCSAPI_UINT32 SecurityLevel;

UCSAPI_UINT8 TemplateFormat;

UCSAPI_UINT8 DuressFinger[10];

UCSAPI_BOOL IsCheckSimilarFinger;

UCSAPI_EXPORT_DATA_PTR ExportData;
} UCSAPI_FINGER_DATA, UCSAPI_FINGER_DATA_PTR;
```

Description:

The structure that contains fingerprint information. Each of values is described below.

SecurityLevel:

It designates the security level used during authentication.

Refer to the UCBioAPI_FIR_SECURITY_LEVEL definition of UCBioBSP SDK for available values.

TemplateFoarmat.

```
It is type of Template. One of below value.

#define UCBioAPI_TEMPLATE_FORMAT_UNION400 (0)

#define UCBioAPI_TEMPLATE_FORMAT_ISO500 (1)

#define UCBioAPI_TEMPLATE_FORMAT_ISO600 (2)
```

Default value is 0.(ref. UCBioAPI_Type.h)

DuressFinger.

This is contains duress finger information, and consis of 10 bytes.

Byte position is mean finger position. (0:Right Thumb, ... 5:Left Thumb, ... 9: Left little)

Each value mean normal finger or duress finger.

If duress finger input terminal, terminal work normal status.

But terminal trans result to server with error code 0x21(33)

IsCheckSimilarFinger:

When adding user fingerprint data to the terminal, It designates whether to check a similar fingerprint or not.

If this value is designated as true, the terminal checks if a similar fingerprint exists by comparing with the fingerprints of all registered users. If a similar fingerprint is detected, registration fails. As this flag can slow down user addition job by the terminal, performance may be degraded if there are a large number of registered users. It is used during UCSAPI_AddUserToTerminal call.

ExportData.

The pointer of the structure that contains converted template data Refer to UCBioAPI_EXPORT_DATA structure of UCBioBSP SDK.

UCSAPI_FACE_INFO

The structure that contains face data information

length:

the size value of data

Data:

Face data

UCSAPI_FACE_DATA

Prototype:

Description:

Whole face data for 1 user. 1 user can have 10 face info.

FaceNumber:

Registed face number. Max is 10.

FaceInfo:

Real face data. 1 time, you can regist 3 or 5 face info.(Normal : 5, Quick : 3) And you can regist face 2 times. So Face number is from 3 to 10

UCSAPI_AUTH_DATA

Prototype:

Description:

The structure that contains authentication information. Each of values is described below.

Password.

The pointer of the structure that contains password information

Card:

The pointer of the structure that contains card information

Finger.

The pointer of the structure that contains fingerprint information

UCSAPI_PICTURE_HEADER

Prototype:

Description:

The structure that contains the header information of picture data. Each of the values is described below.

Format:

It contains the format information of picture data. (Currently, only "JPG" format is supported.) It designates the file extension value with the character string.

Length.

It has the size value of picture data. The maximum data that can be designated is 7KB.

UCSAPI_PICTURE_DATA

```
typedef struct ucsapi_picture_data
{
```

```
UCSAPI_PICTURE_HEADER Header;
UCSAPI_UINT8* Data;
} UCSAPI_PICTURE_DATA, UCSAPI_ PICTURE_DATA_PTR;
```

The structure that contains picture data information

Header:

It contains the header information of picture data.

Data:

The pointer of the buffer that contains image data in UCSAPI_PICTURE_HEADER format (Binary stream). The resolution of "JPG" data is 320*240.

UCSAPI_USER_COUNT

Prototype:

Description:

The structure that contains the number of users registered in the terminal.

There are two types of users; administrator and general user.

After the UCSAPI_GetUserCountFromTerminal function called, it can be obtained from UCSAPI_CALLBACK_EVENT_GET_USER_COUNT event. Each of the values is described below.

AdminNumber.

It has the value of the number of registered administrators.

UserNumber:

It has the value of the number of registered general users.

UCSAPI_USER_INFO

Prototype:

```
typedef struct ucsapi_user_info
        UCSAPI_UINT32
                                       UserID;
        UCSAPI_DATA_PTR
                                       UserName:
        UCSAPI DATA PTR
                                       UniqueID;
        UCSAPI_USER_PROPERTY
                                       Property;
        UCSAPI_UINT8
                                       AuthType;
        UCSAPI_ACCESS_FLAG
                                       AccessFlag;
        UCSAPI_ACCESS_AUTHORITY_PTR AccessAuthority;
        UCSAPI_ACU_PARTITION
                                       Partition;
        UCSAPI_USER_PROPERTY_EX
                                       PropertyEx;
        UCSAPI UINT8
                                       Reserved[128];
} UCSAPI_USER_INFO, UCSAPI_ USER_INFO_PTR;
```

Description:

The structure that contains user information. Each of the values is described below.

UserID:

It contains user ID information. This value can use only numeric data up to 8 digits.

UserName:

The pointer of the structure that contains user name information. This value can be designated up to the size of UCSAPI_DATA_SIZE_USER_NAME.

UniqueID:

The pointer of the structure that contains unique ID (employee ID) information. This value can be used in place of UserID for user identification. It can be designated up to the size of UCSAPI_DATA_SIZE_UNIQUE_ID.

Property.

The structure that contains user property (authentication type and whether a user is an administrator or not) information

AuthType:

This value is no longer used as a further field of the PropertyEx. It should be 0.

This is value of cerification method.(1:FP,..., 26: Card & FP & FA & PW)

* refer UCSAPI Type.h file for each value

AccessFlag:

The structure that contains blacklist, face 1:N information. Each of the values is described below.

AccessAuthority:

The pointer of the structure that contains access rights information

Partition:

The structure that contains accessable partition information.

PropertyEx:

The structure that contains expanded user property (authentication type) information.

UCSAPI_USER_DATA

Prototype:

Description:

The structure that contains user data. It is used during UCSAPI_AddUserToTerminal call. Each of the values is described below.

UserInfo:

The structure that contains user information

AuthData:

The pointer of the structure that contains access rights data

PictureData:

The pointer of the structure that contains picture data

UCSAPI_ACCESS_FLAG

```
typedef struct ucsapi_access_flag
```

```
UCSAPI_UINT8 blacklist :1;
UCSAPI_UINT8 Face1toN :1;
UCSAPI_UINT8 reserved :5;
UCSAPI_UINT8 exceptpassback :1;
} UCSAPI_ACCESS_FLAG, UCSAPI_ACCESS_FLAG_PTR;
```

사용자의 추가 정보를 담는 구조체.

blacklist.

사용자의 블랙리스트 여부 값은 가진다. 블랙리스트일 경우 1의 값을 가지고 아닌 경우 0의 값을 가진다..

Face1toN:

얼굴 인증 시 1:N 가능 여부 값을 가지는 비트 마스크. 1:N 가능인 경우 1의 값을 가지고 아닌 경우 0의 값을 가진다.

exceptpassback.

안티패스백 기능을 사용하는 환경에서 이 값이 1인 사용자는 안티패스백 기능이 적용 되지 않는다.

UCSAPI_ERROR_TYPE

Prototype:

typedef UCSAPI_UINT32 UCSAPI_ERROR_TYPE

#define UCSAPI_ERROR_TYPE_NONE 0

#define UCSAPI_ERROR_TYPE_ACCESS_LOG 1

Description:

Define Error Type for returning back to terminal with received Callback Event.

3.1.4 Log related types

Declaration is made at UCAPI_Type.h, and authentication log related types are defined.

UCSAPI_GET_LOG_TYPE

Prototype:

typedef UCSAPI_UINT32 UCSAPI_GET_LOG_TYPE;

Description:

To obtain log data from the terminal, three log types are to be defined.

The number of logs that can be stored internally varies according to terminal model. If the maximum storage capacity is exceeded, new logs are stored by deleting some of the existing records.

It is used during UCSAPI_GetAccessLogCountFromTerminal / UCSAPI_GetAccessLogFromTerminal call.

```
#define UCSAPI_GET_LOG_TYPE_NEW 0
#define UCSAPI_GET_LOG_TYPE_OLD 1
#define UCSAPI_GET_LOG_TYPE_ALL 2
#define UCSAPI_GET_LOG_TYPE_PEROID 3
```

UCSAPI_ACCESS_LOG_DATA

Prototype:

```
typedef struct ucsapi_access_log_data
       UCSAPI_UINT32
                                       UserID;
       UCSAPI_DATE_TIME_INFO
                                       DataTime;
        UCSAPI_UINT8
                                       AuthMode;
       UCSAPI_UINT8
                                       AuthType;
       UCSAPI_UINT8
                                       DeviceID;
       UCSAPI_UINT8
                                       ReaderID:
       UCSAPI BOOL
                                       IsAuthorized;
        UCSAPI DATA PTR
                                       RFID;
        UCSAPI_PICTURE_DATA_PTR
                                       PictureData;
} UCSAPI_ACCESS_LOG_DATA, UCSAPI_ACCESS_LOG_DATA_PTR;
```

Description:

The structure that contains authentication log data

It can be obtained from the UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG event after UCSAPI_GetAccessLogFromTerminal is called. Each of the values is described below.

UserID:

It has the user ID value.

DateTime:

The structure that contains authentication time information

AuthMode.

It has the authentication mode value. Refer to UCSAPI_AUTH_MODE definition.

AuthType:

It has the authentication type value. Refer to UCSAPI_AUTH_TYPE definition.

DeviceID

It has the value of terminal type. If this value is 0, the main terminal 1 is a dummy leader.

ReaderID

It ReaderID have a value of ACU. This value has a value of 0 to 7.

IsAuthorized:

It has the authentication result value. It has the value of 1 for success and the value of 0 for failure.

RFID:

The pointer of the structure that contains RFID data used during card authentication

PictureData:

The pointer of the structure that contains picture data taken during authentication. This value is available only for terminals that can take picture.

3.1.5 Callback related types

Declaration is made at UCAPI_Type.h, and callback event types are defined.

To notify data received from the terminal to the application program, SDK uses the callback function. The

callback event consists of two parts; response to application program's request and request from the terminal.

UCSAPI_CALLBACK_EVENT_HANDLER

Prototype:

```
typedef UCSAPI_RETURN (UCSAPI_VCSAPI_CALLBACK_EVENT_HANDLER) (UCSAPI_UINT32 TerminalID, UCSAPI_UINT32 EventType, UCSAPI_UINT32 wParam, UCSAPI_UINT32 IParam);
```

Description:

This type defines the callback function to receive the event generated from the terminal.

EventType:

This type defines Event.

wParam:

Point of UCSAPI_CALLBACK_PARAM_0

IParam:

Point of UCSAPI_CALLBACK_PARAM_1

UCSAPI_CALLBACK_PARAM_0

Prototype:

Description:

The structure passed as the third element of UCSAPI_CALLBACK_EVENT_HANDLER.

Each of the values is described below.

ClientID:

ID of the client that requested the job. (It is used in client/server model development.)

ErrorCode:

It contains the value on errors generated from the executed job.

The value of 0 represents success, while all other values represent failure.

Progress:

The structure that contains the progress information of the executed job.

It can be obtained after below functions are called.

- UCSAPI_GetUserInfoListFromTerminal
- UCSAPI_GetAccessLogFromTerminal
- USCAPI_UpgradeFirmwareToTerminal

UCSAPI_PROGRESS_INFO

Prototype:

Description:

The structure that contains the progress information of the executed job. When notifying several records to the application program, UCS SDK includes progress information in this structure and notifies it to the application program along with the UCSAPI_CALLBACK_PARAM_0 structure.

It can be obtained after UCSAPI_GetUserInfoListFromTerminal / UCSAPI_GetAccessLogFromTerminal / USCAPI_UpgradeFirmwareToTerminal functions are called. Each of the values is described below.

CurrentIndex.

The index of the record currently in transmission

TotalNumber:

The total number of records to be sent

UCSAPI_CALLBACK_PARAM_1

```
typedef struct ucsapi_callback_param_1
{
```

The structure passed as the fourth element of UCSAPI_CALLBACK_EVENT_HANDLER. Each of the values is described below.

DataType:

The type of data that this structure has is designated.

Refer to UCSAPI_CALLBACK_DATA_TYPE.

Data:

The union structure that designates real data. Values of UserInfo, UserData and AccessLog can be used by storing them with a single identical address pointer.

UCSAPI_CALLBACK_DATA_TYPE

Prototype:

typedef UCSAPI_UINT32 UCSAPI_CALLBACK_DATA_TYPE;

Description:

Data types of the UCSAPI_CALLBACK_PARAM_1 structure are defined.

```
#define UCSAPI_CALLBACK_DATA_TYPE_USER_INFO 0
#define UCSAPI_CALLBACK_DATA_TYPE_USER_DATA 1
#define UCSAPI_CALLBACK_DATA_TYPE_ACCESS_LOG 2
#define UCSAPI_CALLBACK_DATA_TYPE_FACE_INFO 3
```

3.1.6 Access control setting related types

Declaration is made at UCAPI_Type.h, and terminal access control related types are defined.

UCSAPI_TIMEZONE

Prototype:

Description:

The structure that contains time zone information

StartTime/ EndTime:

The structure that contains time information from start to end

UCSAPI_ACCESS_TIMEZONE

Prototype:

Description:

The structure that contains information on the time zone allowed for access during a day Up to 12 time zones can be designated into a single time code. Each of the values is described below.

Code:

As the identifier code value of the time zone, it is a character string of fixed UCSAPI_DATA_SIZE_CODE size.

Zone:

The structure array that contains time zone information

UCSAPI_ACCESS_TIMEZONE_DATA

Prototype:

Description:

The structure that contains the allowed access time zone data. Up to 128 time zone code information can be designated.

TimezoneNum:

It designates the total number of allowed access time zone codes. Time zone information corresponding to the number designated here are included in the form of an array.

Timezone:

The structure array that contains the allowed access time zone code information

UCSAPI_ACCESS_HOLIDAY

Prototype:

Description:

The structure that contains holiday information

Up to 32 holidays can be designated into the holiday code. Each of the values is described below.

Code:

As the identifier code value of a holiday, it is a character string of fixed UCSAPI_DATA_SIZE_CODE size.

Date:

The structure array that contains holiday information

UCSAPI_ACCESS_HOLIDAY_DATA

Prototype:

Description:

The structure that contains holiday data.

Up to 64 holiday code data can be designated. Each of the values is described below.

HolidayNum:

It designates the total number of holiday codes. Holiday information corresponding to the number designated here are included in the form of an array.

Holiday:

The structure array that contains holiday code information

UCSAPI_ACCESS_TIMEZONE_CODE

```
typedef struct ucsapi_access_timezone_code
       UCSAPI_CHAR
                                      Sun[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI CHAR
                                      Mon[UCSAPI DATA SIZE CODE4];
       UCSAPI CHAR
                                      Tue[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI_CHAR
                                      Wed[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI_CHAR
                                      Thu[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI CHAR
                                      Fri[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI_CHAR
                                      Sat[UCSAPI_DATA_SIZE_CODE4];
       UCSAPI_CHAR
                                      Hol[UCSAPI_DATA_SIZE_CODE4];
```

} UCSAPI_ACCESS_TIMEZONE_CODE, * UCSAPI_ACCESS_TIMEZONE_CODE_PTR;

Description:

The structure that contains the allowed the access time zone code for each day of the week. Each of the values is described below.

Sun / Mon / Tue / Wed / Thu / Fri / Sat:

They have the allowed access time zone code value for each day of the week to be used during authentication.

Hol:

It has the allowed access time zone code value to be applied to the holiday during authentication.

UCSAPI_ACCESS_TIME

Prototype:

Description:

The structure that contains the allowed access time information. Each of the values is described below.

Code:

As the identifier code value of allowed access time, it is a character string of fixed UCSAPI DATA SIZE CODE size.

Timezone:

It has the allowed access time zone code for each day of the week.

Holiday:

It has the holiday code value to be used in the allowed access time code.

The time zone designated at Hol of the UCSAPI_ACCESS_TIMEZONE_CODE structure is applied to the holiday code designated here.

UCSAPI_ACCESS_TIME_DATA

Prototype:

Description:

The structure that contains the allowed access time data.

Up to 128 allowed access time code information can be designated. Each of the values is described below.

AccessTimeNum:

It designates the total number of allowed access time codes. AccessTime information corresponding to the number designated here are included in the form of an array.

AccessTime:

The structure array that contains the allowed authentication time code information

UCSAPI_ACCESS_GROUP

Prototype:

```
typedef struct ucsapi_access_group

{

UCSAPI_CHAR Code[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_CHAR AccessTime1[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_CHAR AccessTime2[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_CHAR AccessTime3[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_CHAR AccessTime4[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_CHAR AccessTime4[UCSAPI_DATA_SIZE_CODE4];

UCSAPI_ACCESS_GROUP, * UCSAPI_ACCESS_GROUP_PTR;
```

Description:

The structure that contains the access group code information. Each of the values is described below.

Up to 4 allowed access time codes can be designated to the access group code.

Code:

As the identifier code value of the access group, it is a character string of fixed UCSAPI_DATA_SIZE_CODE size.

AccessTime1 / AccessTime2 / AccessTime3 / AccessTime4:

They contain the allowed access time code information to be used in the access group.

UCSAPI_ACCESS_GROUP_DATA

Prototype:

Description:

The structure that contains access group data. Up to 128 access group code information can be designated.

Each of the values is described below.

AccessGroupNum:

It designates the total number of access group codes. Access group information corresponding to the number designated here are included in the form of an array.

AccessGroup:

The structure array that contains the access group code information

UCSAPI_ACCESS_CONTROL_DATA_TYPE

Prototype:

```
#define UCSAPI_ACCESS_CONTROL_DATA_TYPE_TIMEZONE 0
#define UCSAPI_ACCESS_CONTROL_DATA_TYPE_HOLIDAY 1
#define UCSAPI_ACCESS_CONTROL_DATA_TYPE_TIME 2
#define UCSAPI_ACCESS_CONTROL_DATA_TYPE_GROUP 3
```

It designates the data type that the UCSAPI_ACCESS_CONTROL_DATA structure has.

UCSAPI_ACCESS_CONTROL_DATA

Prototype:

Description:

The structure that contains the access control information. Values of Timezone, Holiday, AccessTime and AccesGroup can be used by storing them with a single identical address pointer.

It is used in the UCSAPI_SetAccessControlDataToTerminal function.

Fach of the values is described below.

DataType:

The type of data that this structure has is designated. Refer to UCSAPI_ACCESS_CONTROL_DATA_TYPE.

3.1.7 Authentication related types

Declaration is made at UCAPI_Type.h, and user authentication related types are defined.

UCSAPI_AUTH_TYPE

Prototype:

typedef UCSAPI_UINT32 UCSAPI_AUTH_TYPE;

Description:

The authentication type is defined during authentication.

#define UCSAPI_AUTH_TYPE_FINGER_1_TO_N	0
#define UCSAPI_AUTH_TYPE_FINGER_1_TO_1	1
#define UCSAPI_AUTH_TYPE_FINGER_CARD	2
#define UCSAPI_AUTH_TYPE_CARD	3
#define UCSAPI_AUTH_TYPE_PASSWORD	4
#define UCSAPI_AUTH_TYPE_FACE_1_TO_N	5
#define UCSAPI_AUTH_TYPE_FACE_1_TO_1	6

UCSAPI_AUTH_MODE

Prototype:

typedef UCSAPI_UINT32 UCSAPI_AUTH_MODE;

Description:

The authentication mode is defined during user authentication. The authentication mode defines its purpose during authentication. In general, it can be applied when the terminal is used for time/attendance management.

#define UCSAPI_AUTH_MODE_ATTENDANCE	1
#define UCSAPI_AUTH_MODE_LEAVE	2
#define UCSAPI_AUTH_MODE_NORMAL	3
#define UCSAPI_AUTH_MODE_OUT	4
#define UCSAPI AUTH MODE RETURN	5

UCSAPI_INPUT_DATA_CARD

The structure that contains the information entered during card authentication at the terminal. Each of the values is described below.

AuthMode:

It has the authentication mode value entered at the terminal. Refer to UCSAPI_AUTH_MODE.

RFID:

The structure that contains the RFID information entered at the terminal.

UCSAPI_INPUT_DATA_PASSWORD

Prototype:

Description:

The structure that contains the information entered during password authentication at the terminal. Each of the values is described below.

UserID:

It has user ID information.

AuthMode:

It has the authentication mode value. Refer to UCSAPI_AUTH_MODE.

Password:

The structure that contains password information

UCSAPI_INPUT_DATA_FINGER_1_TO_1

Prototype:

```
typedef struct ucsapi_input_data_finger_1_to_n
{

UCSAPI_UINT32 UserID;

UCSAPI_UINT32 AuthMode;

UCSAPI_UINT32 SecurityLevel;

UCSAPI_DATA FINGER_1_TO_1, *UCSAPI_INPUT_DATA_FINGER_1_TO_1_PTR;
```

Description:

The structure that contains the information entered during 1:1 fingerprint authentication at the terminal. Each of the values is described below.

UserID:

It has user ID information.

AuthMode:

It has the authentication mode value. Refer to UCSAPI_AUTH_MODE.

SecurityLevel:

It has the security level value to be used during authentication.

Refer to the UCBioAPI_FIR_SECURITY_LEVEL definition of UCBioBSP SDK for available values.

Finger:

The structure that contains fingerprint information

UCSAPI_INPUT_DATA_FINGER_1_TO_N

```
typedef struct ucsapi_input_data_finger_1_to_n
{
```

UCSAPI_UINT32 AuthMode;
UCSAPI_UINT32 SecurityLevel;
UCSAPI_UINT32 InputIDLength;

UCSAPI_DATA Finger;

} UCSAPI_INPUT_DATA_FINGER_1_TO_N, *UCSAPI_INPUT_DATA_FINGER_1_TO_N_PTR;

Description:

The structure that contains the information entered during 1:N fingerprint authentication at the terminal. Each of the values is described below.

UserID:

It has user ID information.

AuthMode:

It has the authentication mode value. Refer to UCSAPI_AUTH_MODE.

SecurityLevel:

It has the security level value to be used during authentication.

InputIDLength:

It has the length value of ID entered at the terminal. This value can be used to improve the speed of 1:N fingerprint authentication by reducing the authentication range. If the UserID value is 5 and the InputIDLength value is 3 in case the ID range of the registered user is 0001~1000, then the authentication ID range becomes 0500~1000.

Finger:

The structure that contains the fingerprint information entered at the terminal.

UCSAPI_INPUT_DATA_TYPE

Prototype:

#define UCSAPI_INPUT_DATA_TYPE_FINGER_1_TO_N 0
#define UCSAPI_INPUT_DATA_TYPE_FINGER_1_TO_1 1
#define UCSAPI_INPUT_DATA_TYPE_PASSWORD 2

```
#define UCSAPI_INPUT_DATA_TYPE_CARD 3
#define UCSAPI_INPUT_DATA_TYPE_FINGER_CARD 4
```

The type of data that the UCSAPI_INPUT_DATA_TYPE structure has is designated.

UCSAPI_INPUT_DATA

```
Prototype:
```

```
typedef struct ucsapi_input_data
        UCSAPI_ANTIPASSBACK_LEVEL
                                       AntipassbackLevel;
                                       DeviceID;
        UCSAPI_UINT8
        UCSAPI_INPUT_DATA_TYPE
                                       DataType;
        Union {
               UCSAPI_INPUT_DATA_FINGER_1_TO_1_PTR
                                                              Finger1To1;
               UCSAPI_INPUT_DATA_FINGER_1_TO_N_PTR
                                                              Finger1ToN;
               UCSAPI_INPUT_DATA_CARD_PTR
                                                              Card;
               UCSAPI_INPUT_DATA_PASSWORD_PTR
                                                              Password;
       } Data;
        UCSAPI_UINT8
                                       ReaderID; // ACU ReaderID, The Value is 0~7
        UCSAPI_UINT8
                                       WiegandID; // ACU WiegandID, The Value is 1~4
                                       Door; // ACU door bit mask
        UCSAPI_ACU_DOOR_BIT_MASK
        UCSAPI_UINT8
                                       Reserved[45];
} UCSAPI_INPUT_DATA, *UCSAPI_INPUT_DATA_PTR;
```

Description:

The structure that contains the information entered at the terminal during user authentication. Authentication request can be made to the application program by storing the input information at this structure. Each of the values is described below.

AntipassbackLevel:

It has the anti-passback level set up at the terminal. The application program can refer to this value when implementing the anti-passback function.

DataType:

The type of data that this structure has is designated. Refer to UCSAPI_INPUT_DATA_TYPE.

Data:

The union structure that designates real data. Values of Finger1To1, Finger1ToN, Card and Password are used by storing them with a single identical address pointer.

Door:

Structure for the bit value of ACU door. It needs this value for checking the access authority of door when it is server authentication from ACU.

Authentication server checks the access authority about the door which set bit 1. When it sends the authentication result (SendAuthResultToTerminal), it set up '1' is access authority, '0' is no access authority.

UCSAPI_INPUT_ID_TYPE

Prototype:

Description:

The type of ID entered at the terminal is designated. The ID type entered during 1:1 authentication terminal option settings. The default can be changed at the value is the UCSAPI_INPUT_ID_TYPE_USER_ID type. The maximum size of the user ID value is 8 digits. If the maximum number of digits is exceeded, the use of the UCSAPI_INPUT_ID_TYPE_UNIQUE_ID type increases the maximum size to 20 digits.

UCSAPI_INPUT_ID_DATA

```
UCSAPI_DATA_PTR UniqueID

UCSAPI_DATA_PTR RFID;

} Data;
} UCSAPI_INPUT_ID_DATA_PTR;
```

The structure that contains the ID information entered at the terminal during user authentication at the server. Each of the values is described below.

DataType:

The type of data that this structure has is designated. Refer to UCSAPI_INPUT_ID_TYPE.

Data:

The union structure that designates real data. Values of UserID, UniqueID and RFID can be used by storing them with a single identical address pointer.

UCSAPI_AUTH_INFO

Prototype:

Description:

The structure that contains the user's authentication information. It is used in the UCSAPI_SendAuthInfoToTerminal function.

Each of the values is described below.

UserID:

It has the user's ID value.

IsAccessibility:

It has the value on whether the user has authentication rights or not.

Property:

The structure that contains user property (authentication type and administrator) information

ErrorCode:

In case the user does not have authentication rights, it has the corresponding error code value. Refer to error code table.

UCSAPI_AUTH_NOTIFY

Prototype:

```
typedef struct ucsapi_auth_notify
{

UCSAPI_UINT32 UserID;

UCSAPI_BOOL IsAuthorized;

UCSAPI_BOOL IsVistor;

UCSAPI_DATE_TIME_INFO AuthorizedTime;

UCSAPI_UINT32 ErrorCode;
} UCSAPI_AUTH_NOTIFY, *UCSAPI_AUTH_NOTIFY_PTR;
```

Description:

The structure that contains the user's authentication result information.

It is used in the UCSAPI_SendAuthResultToTerminal function.

UserID:

It has the ID value of the authenticated user or the user who attempted authentication.

IsAuthorized:

It has the authentication result value.

IsVisitor:

It has the value on whether the authenticated user is a visitor or not.

AuthorizedTime:

The structure that contains authentication time information

ErrorCode:

It has the error code value in case of authentication failure. Refer to the error code table.

3.1.8 Terminal option setting related types

Declaration is made at UCAPI_Type.h, and terminal option setting related types are defined.

UCSAPI_TERMINAL_TIMEZONE

Prototype:

Description:

The structure that contains the time information used at the lock/open schedule of the terminal. Each of the values is described below.

IsUsed:

It has information on whether the value that the UCSAPI_TERMINAL_TIMEZONE structure has is valid or not.

StartHour / StartMin:

It contains the start time information.

EndHour / EndMin:

It contains the end time information.

UCSAPI_TERMINAL_DAY_SCHEDULE

Prototype:

Description:

The structure that contains terminal's lock/open schedule information for each day of the week.

Regarding the schedule for each day of the week, up to three lock/open time zones per day can be designated. Each of the values is described below.

Lock1 / Lock2 / Lock3:

They have the time zone value to lock the terminal during a day.

Open1 / Open2 / Open3:

They have the time zone value to open the terminal during a day.

UCSAPI_HOLIDAY_TYPE

Prototype:

```
typedef UCSAPI_UINT8
#define UCSAPI_HOLIDAY_TYPE_1
#define UCSAPI_HOLIDAY_TYPE_2
#define UCSAPI_HOLIDAY_TYPE_3
3
```

Description:

The holiday type to be used in the lock/open schedule of the terminal is designated. Up to 3 holiday types can be designated. Each of the values is described below.

UCSAPI_TERMINAL_HOLIDAY_INFO

Prototype:

Description:

The structure that contains holiday information

Month/Day:

These structures contain the holiday's date information.

Holidaytype:

It has the holiday type value. Refer to UCSAPI_HOLIDAY_TYPE.

UCSAPI_TERMINAL_SCHEDULE

Prototype:

```
typedef struct ucsapi_terminal_schedule
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Sun;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Mon;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Tue;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Wed;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Thu:
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Fri;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Sat;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Holiday1;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Holiday2;
       UCSAPI_TERMINAL_DAY_SCHEDULE
                                             Holiday3;
       UCSAPI_TERMINAL_HOLIDAY_INFO
                                             Holidays[100];
} UCSAPI_TERMINAL_SCHEDULE, * UCSAPI_TERMINAL_SCHEDULE_PTR;
```

Description:

The structure that contains the terminal's lock/open schedule information for each day of the week. Up to 100 holidays can be set up. The holiday type can be designated at Holiday1, Holiday2 and Holiday3. Each of the values is described below.

Sun / Mon / Tue / Wed / Thu / Fri / Sat:

The structure that contains the lock/open schedule information for each day of the week

Holiday1 / Holiday2 / Holiday3:

The structure that contains the lock/open schedule information for each holiday type

Holidays:

The structure that contains holiday information. One schedule from Holiday1, Holiday2 and Holiday3 is applied to each holiday.

UCSAPI_SECURITY_LEVEL

Prototype:

Description:

The structure that contains the security level information to be used during fingerprint authentication. It can have any of the following values.

- 1 LOWEST
- 2 LOWER
- 3 LOW
- 4 BELOW NORMAL
- 5 NORMAL
- 6 ABOVE_NORMAL
- 7 HIGH
- 8 HIGHER
- 9 HIGHEST

Verify:

1:1 authentication level value. The default value is 4.

Identify

1:N authentication level value. The default value is 5.

UCSAPI_ANTIPASSBACK_LEVEL

Prototype:

```
#define UCSAPI_ANTIPASSBACK_LEVEL_NOT_USE 0
#define UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_ALLOW 1
#define UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_PROHIBIT 2
```

typedef UCSAPI UINT32 UCSAPI ANTIPASSBACK LEVEL;

Description:

It has the anti-passback level value set up at the terminal. To use the anti-passback function, the terminal needs to be set as UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_ALLOW or UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_PROHIBIT.

UCSAPI_ANTIPASSBACK_LEVEL_NOT_USE:

Anti-passback not used

UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_ALLOW:

Access allowed when connection to the server is disabled

UCSAPI_ANTIPASSBACK_LEVEL_WHEN_DISCONNECTION_PROHIBIT:

Access not allowed when connection to the server is disabled

UCSAPI_NETWORK_INFO

Prototype:

Description:

The structure that contains the terminal's network setting information

NetworkType:

It has the type value of IP address. The static IP is supported for the value of 0, while the dynamic IP is supported for the value of 1.

IP:

The array of the buffer that contains the IP address value of the terminal

Subnet:

The array of the buffer that contains the subnet mask value

Gateway:

The array of the buffer that contains the gateway address value

UCSAPI_SERVER_INFO

Prototype:

```
typedef struct ucsapi_server_info
{

UCSAPI_UINT8

UCSAPI_UINT16

Port;

UCSAPI_UINT8

Reserved[2];
} UCSAPI_SERVER_INFO;
```

Description:

The structure that contains the network information for the terminal to connect to the server. Each of the values is described below.

IP :

The buffer array that contains the address value of server IP

Port:

It has the socket port value for connection to the server.

UCSAPI_TERMINAL_OPTION_FLAG

Prototype:

```
typedef struct ucsapi_terminal_option_flag
        UCSAPI_UINT32
                                SecurityLevel
                                                         :1;
        UCSAPI_UINT32
                                InputIDLength
                                                         :1;
        UCSAPI_UINT32
                                AutoEnterKey
                                                         :1;
        UCSAPI_UINT32
                                Sound
                                                         :1:
        UCSAPI_UINT32
                                Authentication
                                                         :1;
```

```
UCSAPI_UINT32
                        Application
                                                 :1;
UCSAPI UINT32
                        Antipassback
                                                 :1;
UCSAPI_UINT32
                        Network
                                                 :1;
UCSAPI_UINT32
                        Server
                                                 :1;
UCSAPI_UINT32
                        InputIDType
                                                 :1;
                        AccessLevel
UCSAPI_UINT32
                                                 :1:
                        PrintText
UCSAPI_UINT32
                                                 :1;
UCSAPI_UINT32
                        Schedule
                                                 :1;
```

} UCSAPI_TERMINAL_OPTION_FLAG, *UCSAPI_TERMINAL_OPTION_FLAG_PTR;

Description:

It has the reference flag on each item of the UCSAPI_TERMINAL_OPTION structure. Only when the flag value of an item is true, the value of that item can be referenced.

Refer to the UCSAPI_TERMINAL_OPTION structure for description on each item.

UCSAPI_TERMINAL_OPTION

Prototype:

```
typedef struct ucsapi_terminal_option
        UCSAPI_TERMINAL_OPTION_FLAG Flags;
        UCSAPI_SECURITY_LEVEL
                                               SecurityLevel;
                                               InputIDLength;
        UCSAPI_UINT8
        UCSAPI_UINT8
                                               AutoEnterKey;
        UCSAPI_UINT8
                                               Sound:
        UCSAPI_UINT8
                                               Authentication;
        UCSAPI_UINT8
                                               Application;
        UCSAPI_UINT8
                                               Antipassback;
        UCSAPI_NETWOARK_INFO
                                               Network;
        UCSAPI SERVER INFO
                                               Server;
        UCSAPI UINT8
                                               InputIDType;
        UCSAPI_UINT8
                                               AccessLevel;
                                               PrintText[32];
        UCSAPI_UINT8
        UCSAPI TERMINAL SCHEDULE
                                               Schedule;
} UCSAPI_TERMINAL_OPTION, *UCSAPI_TERMINAL_OPTION_PTR;
```

Description:

The structure that contains the option setting value of the terminal.

It is used in the UCSAPI_SetOptionToTerminal/UCSAPI_GetOptionFromTerminal function. Each of the values is described below.

Flags:

It has the reference flag value on each item of the structure.

To set up the terminal's option items using the UCSAPI_SetOptionToTerminal function, designate the flag value of an item as true and designate the value of that item.

SecurityLevel:

It designates the security level to be used during authentication.

Refer to the UCBioAPI_FIR_SECURITY_LEVEL definition of UCBioBSP SDK for available values.

InputIDLength:

It has the length value of ID entered at the terminal. The maximum length of 8 digits can be designated in case of using UserID while the maximum of length of 20 digits in case of using UniqueID.

AutoEnterKey:

It has the value on whether the terminal can use the automatic Enter key function or not. When key input corresponds to InputIDLength, this function enters the "Enter" key automatically.

Sound:

It has the sound volume value of the terminal. The range of the volume value that can be designated is $0\sim20$. To set the terminal's sound to mute, 0 is designated.

Authentication:

It has the authentication type value of the terminal.

Refer to "Terminal Authentication Type" in Section 1.6 Terminology Description for available values.

Application.

It has the mode value of the terminal program. The terminal can be used as access control, time/attendance and drinking water management function. Refer to "Terminal Program Mode" in Section 1.6 Terminology Description for available values.

Antipassback.

It has the anti-passback level value of the terminal.

Refer to the UCSAPI_ANTIPASSBACK_LEVEL definition for available values.

Network.

The structure that contains terminal's network information

Server.

The structure that contains network information for the terminal to connect to the server

InputIDType:

It has the type value of ID entered at the terminal during authentication. The following values are available.

0 - UserID

1 - UniqueID

AccessLevel.

It has the access level value. This is the function that restricts the authentication type, allowing only the designated types for authentication. The following values are available. The default value is 0.

0 - No restriction

1 - Only fingerprint and password authentication allowed

PrintText.

It is the buffer array that contains character strings to be printed at the drinking water printer connected to the terminal.

This value can be used when the drinking water printer is connected to the terminal.

Schedule: The structure that contains lock/open schedule information

UCSAPI_ACU_OPTION

Prototype:

#define MAX_CP040_READER

12

```
#define MAX_CP040_PARTITION
#define MAX CP040 ZONE
                                     8
#define MAX_CP040_PGM
                                     8
#define MAX_CP040_DOOR
                                     4
#define MAX_CP040_INPUT
typedef struct ucsapi_acu_option
   ACU_NET_SETTING
                                     netSettings;
   ACU_READER_OPTION
                                     reader[MAX_CP040_READER];
   ACU_PARTITION_INFO
                                     part[MAX_CP040_PARTITION];
   ACU_ZONE_CONFIG
                                     zone[MAX_CP040_ZONE];
   ACU_PROGRAM_OPTION
                                     pgm[MAX_CP040_PGM];
   ACU_DOOR_OPTION
                                     door[MAX_CP040_DOOR];
   ACU_INPUT_OPTION
                                     inputs[MAX_CP040_INPUT];
   ACU_SYSTEM_OPTION
                                     sysOpt;
   ACU_UDP_SETTING
                                     udpset;
   BYTE
                                     resv[11];
} UCSAPI_ACU_OPTION, *UCSAPI_ACU_OPTION_PTR;
```

Description:

The structure that contains the option setting value of the ACU. It is used in the UCSAPI_SetOptionToACU / UCSAPI_GetOptionFromACU function. Refer to sample source for detail struct destrption.

UCSAPI_ACU_LOCKSCHEDULE

Prototype:

Description:

The structure that contains schedule for setted lock of ACU.

It is used in the UCSAPI_SetLockScheduleToACU / UCSAPI_GetLockScheduleFromACU

Refet to TerminalOption for UCSAPI_TERMINAL_SCHEDULE

3.1.9 Monitoring related types

Declaration is made at UCAPI_Type.h, and monitoring related types are defined.

UCSAPI_TERMINAL_STATUS

Prototype:

```
typedef struct ucsapi_terminal_status
       UCSAPI_UINT32
                               Terminal;
       UCSAPI_UINT32
                               Door;
       UCSAPI_UINT32
                               Cover;
       UCSAPI_UINT32
                               Lock;
       UCSAPI_UINT32
                               Open;
       UCSAPI_UINT32
                               Reserved1;
       UCSAPI_UINT32
                               Reserved2;
       UCSAPI_UINT32
                               Reserved3;
} UCSAPI_TERMINAL_STATUS, *UCSAPI_TERMINAL_STATUS_PTR;
```

Description:

The structure that contains terminal's status value. Each of the values is described below.

Terminal.

It has the lock status value of the terminal. The following values are available.

0 – UnLock

1 – Lock

2 – Shutdown(Global Locking)

Door.

It has the locking device status value of the terminal. This value is supported only for locking devices with the monitoring function. The following values are available.

```
0 – Close
```

- 1 Open
- 2 Not used
- 3 Forced Open
- 4 Not Closed

Cover.

It has the cover status value of the terminal. The following values are available.

- 0 Close
- 1 Open

Lock.

It has the lock status value of gate. The following values are available.

- 0 Normal
- 1 Error

Open:

It has the open type value of gate open. The following values are available.

- 0 Normal Open
- 1 Continuous Open

acuStatus.

If terminal is ACU(MCP-040), then this area set with acu status.

(Refer ACU_STATUS struct from UCSAPI_Type.h file and ACU manual)

UCSAPI_ACU_STATUS_INFO

Prototype:

```
#define MAX_ACU_PARTITION 4
#define MAX_ACU_ZONE 8
#define MAX_ACU_LOCK 4
#define MAX_ACU_READER 8

typedef struct acu_reader_ver
{
    BYTE hw;
    BYTE major;
    BYTE minor;
    BYTE custom1;
    BYTE custom2;
```

```
BYTE order;
                BYTE reserved[2];
       } ACU_READER_VER;
        typedef struct acu_reader
                BYTE id;
                BYTE reader_type;
                ACU_READER_VER ver; // 8
       } ACU_READER;
        typedef struct acu_status
                BYTE
                      partition[MAX_ACU_PARTITION];
                BYTE zone[MAX_ACU_ZONE];
                BYTE lock[MAX_ACU_LOCK];
                BYTE reader[MAX_ACU_READER];
                ACU_READER reader_ver[MAX_ACU_READER];
                BYTE
                       Reserved[8];
       } ACU_STATUS;
        typedef struct ucsapi_acu_status_info
                UCSAPI_UINT8 Notice;
                ACU_STATUS
                                Status;
       } UCSAPI_ACU_STATUS_INFO, *UCSAPI_ACU_STATUS_INFO_PTR;
        Description:
        The structure that contains ACU terminal's status value.
        For each of the values, refer to the ACU manual.
UCSAPI_TERMINAL_CONTROL
        Prototype:
        typedef struct ucsapi_terminal_control
```

Description:

The structure that contains for terminal control value. Each of the values is described below.

lockStatus.

It has the lock status value of the terminal. The following values are available.

0 – UnLock

1 – Lock

lockType:

It has the lock type value of the terminal locking. The following values are available.

0 – Normal

1 – Global(Shutdonw)

3.2 API References

Definitions on various APIs used in UCS SDK, instructions on function use and elements are 7described.

3.2.1 General API

APIs to start/stop UCS SDK are described.

UCSAPI_ServerStart

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_ServerStart(
IN UCSAPI_UINT32 MaxTerminal,
IN UCSAPI_UINT32 Port,
IN UCSAPI_INT32 Reserved,
IN UCSAPI_CALLBACK_EVENT_HANDLER CallBackEventFunction);

Description:

This API initializes UCSAPI modules and implements server functions.

Parameters:

MaxTerminal::

This parameter defines the maximum number of terminals that can be connected. SDK can improve speed by assigning internal memory capacity in advance according to the maximum number of terminals. If the number of connected terminals exceeds the maximum number, memory is increased automatically to increase the number of connections.

Port:

The communication port for terminal connection. The server is in standby mode for terminal's connection to the designated port. The default value is 9870. If this value is changed, the terminal's port value also needs to be changed.

CallBackEventFunction:

The pointer on the callback function to notify an event to an application program

Returns:

UCSAPIERR_NONE
UCSAPIERR_FUNCTION_FAILED

Callback:

UCSAPI_CALLBACK_EVENT_CONNECTED

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0 CallBack0

IParam:

UCSAPI_UINT8 TerminalIP[4]:

The array of the buffer that has the terminal's IP address

Description: This API disconnects all connected terminals and stops server functions. Parameters: N/A Returns: UCSAPIERR_NONE Callback: N/A Callback Parameters: N/A		rototype: JCSAPI_RETURN UCSAPI UCSAPI_ServerStop();
This API disconnects all connected terminals and stops server functions. Parameters: N/A Returns: UCSAPIERR_NONE Callback: N/A Callback Parameters:		
Parameters: N/A Returns: UCSAPIERR_NONE Callback: N/A Callback Parameters:	D	Pescription:
Returns: JCSAPIERR_NONE Callback: N/A Callback Parameters:	Τ	his API disconnects all connected terminals and stops server functions.
Returns: UCSAPIERR_NONE Callback: N/A Callback Parameters:	P	arameters:
UCSAPIERR_NONE Callback: N/A Callback Parameters:	Ν	I/A
Callback: N/A Callback Parameters:	R	eturns:
N/A Callback Parameters:	L	ICSAPIERR_NONE
Callback Parameters:	C	allback:
	Ν	I/A
N/A	c	allback Parameters:
	Ν	I/A

UCSAPI_SetTerminalTimezone

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SetTerminalTimezone(
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_CHAR_PTR pTimezoneName);

Description:

Set Terminal time from connected terminal

Terminal is using linked server's time but if terminal and server time is different, terminal need to be set as local time.

Parameters:

TerminalID:

Terminal ID

pTimezoneName:

Set Terminal zone name

Time zone name can be checked from following list.

 $HKEY_LOCAL_MACHINE \backslash SOFRWARE \backslash Microsoft \backslash Windows\ NT \backslash Current Version \backslash Time Zones$

Returns:

UCSAPIERR_NONE

Callback:

N/A

Callback Parameters:

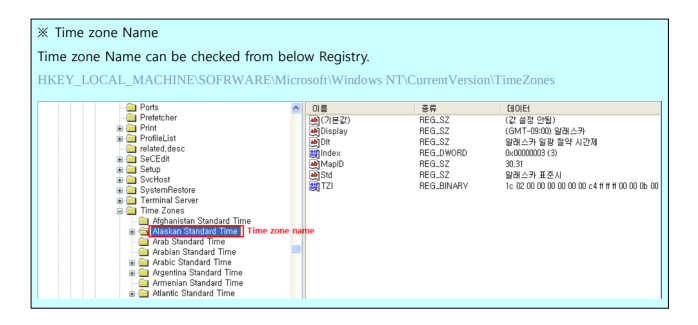
N/A.

X GMT

To check standard time, GMT can be a reference

. GMT stand for Greenwich Mean time, that if GMT +9 Korea means it is 9 hour earlier then

Greewich time.



UCSAPI_SetError

Prototype:

```
UCSAPI_RETURN UCSAPI_UCSAPI_SetError(
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_ERROR_TYPE ErrorType);
```

Description:

Receive Callback Event from terminal and return back error code with setting.

Parameters:

TerminalID:

Terminal ID

ErrorType:

Have Error Type value for returning to the eart

.

For example, After call out UCSAPI_GetAccessLogFromTerminal, and fail to save received Log Data. Set ErrorType as UCSAPI_ERROR_TYPE_ACCESS_LOG in Callback Event function. After that call USCAPI_SetError then the terminal will refresh log with most recent log status and sending new log.

.

Returns:

UCSAPIERR_NONE

Callback:

N/A

Callback Parameters:

N/A.

UCSAPI_SetWiegandFormatToTerminal

Prototype:

 ${\tt UCSAPI_RETURN\ UCSAPI\ UCSAPI_SetWiegandFormatToTerminal} ($

IN UCSAPI_UINT32 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_WIEGAND_DATA wgdType,

IN UCSAPI_CHAR_PTR FilePath);

Description:

To set terminal's Wiegand In/Out Format.

Wiegand Format File cand be created by using Wiegand Tool fom SDK.

Parameters:

ClientID:

Use for Client/Server model development

TerminalID:

Terminal ID

wgdType:

Type value for defining Wiegand In or Out.

```
#define UCSAPI_WIEGAND_DATA_TYPE_OUT #define UCSAPI_WIEGAND_DATA_TYPE_IN
```

FilePath:

Entire path for the file of Wiegand Format data

Returns:

UCSAPIERR_NONE

Callback:

UCSAPI_CALLBACK_EVENT_SET_WIEGAND_FORMAT

Callback Parameters:		
wParam:		
UCSAPI_CALLBACK_PARAM_0_PTR	pCallback0;	
IParam:		
N/A		

3.2.2 Terminal User Management API

APIs that can manage terminal users are described.

For command parameter of APIs,

- ClientID: ID of the client that requested a job. (It is used in client/server model development.)
- TerminalID: ID of the target terminal

UCSAPI_AddUserToTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_AddUserToTerminal(
```

IN UCSAPI_INT32 ClientID,

IN UCSAPI_INT32 TerminalID,

IN UCSAPI_BOOL IsOverwrite,

IN UCBioAPI_USER_DATA_PTR* pUserData);

Description:

This API sends the user information to a designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

IsOverwrite:

This parameter designates whether to overwrite an already registered user or not. The default value is 1.

pUserData:

The pointer of the structure that contains user data

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

UCSAPIERR_USER_NAME_SIZE

UCSAPIERR_UNIQUE_ID_SIZE

UCSAPIERR_INVALID_SECURITY_LEVEL

UCSAPIERR_INVALID_PARAMETER

UCSAPIERR_CODE_SIZE

UCSAPIERR_PASSWORD_SIZE

UCSAPIERR_MAX_CARD_NUMBER

UCSAPIERR_MAX_FINGER_NUMBER

UCSAPIERR_PICTURE_SIZE

Callback:

UCSAPI_CALLBACK_EVENT_ADD_USER

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_UINT32 UserID;

※ Note

In case of sending a multiple numbers of user data to the terminal using UCSAPI_AddUserToTerminal function, the UCSAPI_CALLBACK_EVENT_ADD_USER event must be checked after UCSAPI_AddUserToTerminal is called. The next user data is sent only after transmission is processed normally.

UCSAPI_DeleteUserFromTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_DeleteUserFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_INT32 UserID);
```

Description:

This API deletes the user data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

UserID:

ID of a user to delete

Returns:

```
UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL
```

Callback:

UCSAPI_CALLBACK_EVENT_DELETE_USER

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam :

UCSAPI_UINT32 UserID;

※ Note

In case of deleting several users of the terminal using UCSAPI_DeleteUserFromTerminal function, the UCSAPI_CALLBACK_EVENT_DELETE_USER event must be checked after UCSAPI_DeleteUserFromTerminal is called. The next user is deleted only after deletion is processed normally.

UCSAPI_DeleteAllUserFromTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_DeleteAllUserFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID);
```

Description:

This API deletes all user data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_DELETE_ALL_USER

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

UCSAPI_GetUserCountFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetUserCountFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID);

Description:

This API obtains the number of registered users from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_USER_COUNT

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_UINT32 nUserCount

This parameter contains the number of users.

UCSAPI_GetUserInfoListFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_GetUserInfoListFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID);

Description:

This API obtains the list of all registered user information from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_USER_INFO_LIST

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_CALLBACK_PARAM_1_PTR pCallback1
pCallback1.DataType = UCSAPI_CALLBACK_DATA_TYPE_USER_INFO

UCSAPI_GetUserDataFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetUserDataFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_UINT32 TerminalID
IN UCSAPI_UINT32 UserID);

Description:

This API obtains the user data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

UserID:

User ID

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_USER_DATA

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam :

```
UCSAPI_CALLBACK_PARAM_1_PTR pCallback1;
pCallback1.DataType = UCSAPI_CALLBACK_DATA_TYPE_USER_DATA
```

UCSAPI_RegistFaceFromTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_RegistFaceFromTerminal (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT8 opt);
```

Description:

When receive this command, terminal start the face registration.

Terminal make a number of events until the ergistation is finished or canceled.

(Regular Registration: 5 events, Quick Registration: 3 events)

Parameters:

opt:

0 : Start registration , 1 : Cancel registration

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER

Callback:

UCSAPI_CALLBACK_EVENT_REGIST_FACE

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

• TotalNumber & CurrentIndex in Progress are zero when Cancel event

IParam:

Face Data at normal situation(UCSAPI_FACE_INFO_PTR)

3.2.3 Log related API

APIs to obtain log data stored at the terminal are described.

UCSAPI_GetAccessLogCountFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_GetAccessLogCountFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_GET_LOG_TYPE LogType);

Description:

This API obtains the number of authentication logs from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the log type to obtain. Refer to UCSAPI_GET_LOG_TYPE for available values.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_PARAMETER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG_COUNT

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_UINT32

nLogCount;

This parameter contains the number of logs.

${\tt UCSAPI_GetAccessLogCountFromTerminalEx}$

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetAccessLogCountFromTerminalEx(

IN UCSAPI_INT32 ClientID,

IN UCSAPI_INT32 TerminalID,

IN UCSAPI_GET_LOG_TYPE LogType,

IN UCSAPI_DATE_PERIOD_PTR Period);

Description:

GetAccessLogCountFromTerminal is an extended API of function. To get periodic log information, parameter for setting period is added.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the log type to obtain. Refer to UCSAPI_GET_LOG_TYPE for available values.

Period:

It is a pointer of structure containing date information of log data. It is for getting the periodic log information.

This value is used as LogType is set LOG_TYPE_PERIOD.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_PARAMETER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG_COUNT

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam :

UCSAPI_UINT32 nLogCount;

This parameter contains the number of logs.

UCSAPI_GetAccessLogFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetAccessLogFromTerminal(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_GET_LOG_TYPE LogType);

Description:

This API obtains the authentication log data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the log type to obtain. Refer to UCSAPI_GET_LOG_TYPE for available values.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_PARAMETER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

In case several numbers of log records exist,

the UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG event corresponding to the number of records are generated. Refer to the pCallback0->Progress value for the total number of logs and the index information of the current log.

IParam:

UCSAPI_CALLBACK_PARAM_1_PTR pCallback1; pCallback1->DataType = UCSAPI_CALLBACK_DATA_TYPE_ACCESS_LOG;

UCSAPI_GetAccessLogFromTerminalEx

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetAccessLogFromTerminalEx(
IN UCSAPI_INT32 ClientID,
IN UCSAPI_INT32 TerminalID,

11 0 C3/11 1_11 1/32 1C1111111anD,

IN UCSAPI_GET_LOG_TYPE LogType,

IN UCSAPI_DATE_PERIOD_PTR Period);

Description:

GetAccessLogFromTerminal is an extended API of function. To get periodic log information, parameter for setting period is added.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the log type to obtain. Refer to UCSAPI_GET_LOG_TYPE for available values.

Period:

It is a pointer of structure containing date information of log data. It is for getting the periodic log information.

This value is used as LogType is set LOG_TYPE_PERIOD.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_PARAMETER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

In case several numbers of log records exist, the UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG event corresponding to the number of records are generated. Refer to the pCallback0->Progress value for the total number of logs and the index information of the current log.

IParam:

UCSAPI_CALLBACK_PARAM_1_PTR pCallback1;
pCallback1->DataType = UCSAPI_CALLBACK_DATA_TYPE_ACCESS_LOG;

3.2.4 Authentication related API

APIs to implement authentication at the server are described.

In case terminal's authentication type is N/S, NO mode, the terminal requests authentication to the server.

UCSAPI_SendAuthInfoToTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SendAuthInfoToTerminal(
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_AUTH_INFO_PTR pUserAuthInfo);

Description:

During 1:1 authentication, the terminal notifies the UCSAPI_CALLBACK_EVENT_VERIFY_USER_AUTH_INFO event to the application program to obtain user's authentication information.

Then, the application program needs to include the user's authentication information in the UCSAPI_AUTH_INFO structure and send it to the terminal immediately.

The UCSAPI_CALLBACK_EVENT_VERIFY_USER_AUTH_INFO event is always generated before the following events.

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_1,
UCSAPI_CALLBACK_EVENT_VERIFY_CARD,
CSAPI_CALLBACK_EVENT_VERIFY_PASSWORD

Parameters:

TerminalID:

Terminal ID

pUserAuthInfo:

The pointer of the structure that contains user's authentication information

Returns:

UCSAPIERR NONE

UCSAPIERR_NOT_SERVER_ACTIVE UCSAPIERR_INVALID_POINTER UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_VERIFY_USER_AUTH_INFO

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_INPUT_ID_DATA_PTR pInputID;

The structure that contains the ID information entered from the terminal

${\tt UCSAPI_SendAntipassbackResultToTerminal}$

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SendAntipassbackResultToTerminal(
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_INT32 UserID,
IN UCSAPI_BOOL bResult);

Description:

If Terminal is setted with Antipassback option with stand alone. This application is used for checking out status of current Antipassback. This application will contain the status of Antipassback into bResult then send straight forward to the terminal. This even will activate only at the terminal to terminal verification.

Parameters:

TerminalID:

Terminal ID

UserID:

User ID

bResult:

Status of weather enter by Antipassback. Value 1 if for access granted

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_ANTIPASSBACK

Callback Parameters:			
wParam:			
UCSAPI_CALLBACK_PA	ARAM_0_PTR	pCallback0;	
lParam :			
UCSAPI_UINT32	UserID;		

Copyright 2009 UNIONCOMMUNITY Co., LTD.

111

UCSAPI_SendAuthResultToTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SendAuthResultToTerminal(
IN UCSAPI_INT32 TerminalID,
IN UCSAPI_AUTH_NOTIFY_PTR pResult);

Description:

The terminal notifies the following events to an application program for user authentication.

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_N (1:N fingerprint authentication request)

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_1 (1:1 fingerprint authentication request)

UCSAPI_CALLBACK_EVENT_VERIFY_CARD (Card authentication request)

UCSAPI_CALLBACK_EVENT_VERIFY_PASSWORD (Password authentication request)

Then, the application program needs to include the user's authentication result in the UCSAPI_AUTH_NOTIFY structure and send it to the terminal immediately.

Parameters:

TerminalID:

Terminal ID

pResult:

The pointer of the structure that contains authentication results

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_N
UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_1
UCSAPI_CALLBACK_EVENT_VERIFY_CARD
UCSAPI_CALLBACK_EVENT_VERIFY_PASSWORD

Cal	lhacl	/ Pai	rame	ters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam :

UCSAPI_INPUT_DATA_PTR plnputData;

The pointer of the structure that contains the sample data entered from the terminal

3.2.5 Terminal Management API

APIs to manage the terminal are described.

UCSAPI_GetTerminalCount

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_GetTerminalCount(
IN UCSAPI_UINT32* pTerminalCount);

Description:

This API obtains the number of terminals connected to the server.

Parameters:

pTerminalCount:

The pointer of the value to contain the number of terminals

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER

Callback:

N/A

Callback Parameters:

N/A

UCSAPI_GetFirmwareVersionFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_GetFirmwareVersionFromTerminal(
IN UCSAPI_UINT32 ClientID,
IN UCSAPI_UINT32 TerminalID);

Description:

This API obtains the firmware version of the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_FW_VERSION

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

UCSAPI_DATA_PTR pVersion;

The pointer of the structure that contains version information

UCSAPI_UpgradeFirmwareToTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UpgradeFirmwareToTerminal(
IN UCSAPI_UINT32 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_CHAR_PTR pFilePath);

Parameters:

This API upgrades the firmware of the designated terminal. Upgrade progress information is notified with the following event.

UCSAPI_CALLBACK_EVENT_FW_UPGRADING / UCSAPI_CALLBACK_EVENT_FW_UPGRADED

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

pFilePath:

The pointer of the value that contains the path of the firmware file

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_FW_UPGRADING UCSAPI_CALLBACK_EVENT_FW_UPGRADED

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0 pCallback0;

For upgrade progress information, refer to the pCallback0->Progress structure.

IParam:

N/A

UCSAPI_SendUserFileToTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SendUserFileToTerminal (

IN UCSAPI_UINT32 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_UINT32 FileType,

IN UCSAPI_CHAR_PTR FilePath);

Parameters:

This API downloads the user file to terminal.

Parameters:

ClientID: See 1.6 Terminology Description

TerminalID: See 1.6 Terminology Description

FileType

1:String file(.csv),

2:Background image file(.jpg),

3:Voice file to success(.wav),

4:Voice file to fail(.wav),

5:Video file(.mp4)

FilePath:

Full path of the file(Absolute Path)

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_USERFILE_UPGRADING : 다운로드 진행 중 UCSAPI_CALLBACK_EVENT_ USERFILE_UPGRADED : 다운로드 완료 후

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0 pCallback0; 다운로드 진행 정보는 pCallback0->Progress 구조체 참조.

IParam:

N/A

UCSAPI_GetOptionFromTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_GetOptionFromTerminal(
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID);

Description:

This API obtains the option setting value from the designated terminal.

Parameters:

ClientID , TerminalID: See above

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback Parameters:

UCSAPI_CALLBACK_EVENT_GET_TERMINAL_OPTION

Callback Parameters:

wParam:		
UCSAPI_CALLBACK_PARAM_0	pCallback0;	
<u>IParam:</u>		
UCSAPI_TERMINAL_OPTION_PTR	pOption;	

UCSAPI_SetOptionToTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SetOptionToTerminal(
IN UCSAPI_UINT32 ClientID,
IN UCSAPI_UINT32 TerminalID,

Description:

This API sets up the option value of the designated terminal.

IN UCSAPI_TERMINAL_OPTION_PTR pOption);

Parameters:

ClientID , TerminalID: See above

pOption:

The pointer of the UCSAPI_TERMINAL_OPTION structure

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_SET_TERMINAL_OPTION

wParam

UCSAPI_CALLBACK_PARAM_0_PTR pCallBack0;

IParam:

N/A

UCSAPI_OpenDoorToTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_OpenDoorToTerminal(
IN UCSAPI_UINT32 ClientID,
IN UCSAPI_UINT32 TerminalID);

Description:

This API temporarily opens the locking device of the designated terminal.

Parameters:

ClientID , TerminalID: See above

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_OPEN_DOOR

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

UCSAPI_SetDoorStatusToTerminal

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SetDoorStatusToTerminal(
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT32 Status);

Description:

This API control lock to fit the status value

Parameters:

ClientID , TerminalID: See above

Status:

Lock Status (0: temporarily open, 1:start unlock, 2:end unlock)

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_OPEN_DOOR

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

UCSAPI_SendTerminalControl

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SendTerminalControl (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT32 lockStatus,
IN UCSAPI_UINT32 lockType);

Description:

This API control terminal to fit the parameter value. Global locking means terminal shutdown.

Parameters:	
ClientID , TerminalID: See above	
lockStatus:	
Lock Status (0:Unlock, 1:Lock)	
lockType:	
Lock Type (0:Normal, 1:Global)	
Returns:	
UCSAPIERR_NONE	
Callback:	
UCSAPI_CALLBACK_EVENT_TERMINAL_CON	ITROL
Callback Parameters:	
wParam:	
UCSAPI_CALLBACK_PARAM_0_PTR	pCallback0;
IParam:	
UCSAPI_TERMINAL_CONTROL	pCtrl;

UCSAPI_SetAccessControlDataToTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SetAccessControlDataToTerminal(

IN UCSAPI_UINT32 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_ACCESS_CONTROL_DATA_PTR pAccessControlData);

Description:

This API sends the access control information to the designated terminal. Time zone, access time, holiday and access group information need to be sent separately. Access control information is used during authentication at the terminal. If no stored access control information is available, the terminal does not perform access control separately.

Parameters:

ClientID , TerminalID: See above

pAccessControlData:

The pointer of the structure that contains access control information

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_SET_ACCESS_CONTROL_DATA

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

```
UCSAPI_GetTerminalInfo
```

```
Prototype:
```

```
UCSAPI_RETURN UCSAPI_UCSAPI_GetTerminalInfo(
IN UCSAPI_UINT32 TerminalID,
OUT UCSAPI_TERMINAL_INFO_PTR pInfo);
```

Description:

This API can get detail terminal infomations. (EX: IP Address, Mac Address, other info...)

Parameters:

ClientID , TerminalID: See above

```
typedef struct ucsapi_terminal_info

{

UCSAPI_UINT32 TerminalID;

UCSAPI_UINT8 TerminalStatus;

UCSAPI_UINT8 DoorStatus;

UCSAPI_UINT8 CoverStatus;

UCSAPI_UINT8 LockStatus;

UCSAPI_UINT8 ExtSignal[4];

UCSAPI_VERSION Firmware;

UCSAPI_VERSION CardReader;

UCSAPI_UINT16 ModelNo;

UCSAPI_UINT8 TerminalType;

UCSAPI_UINT8 TerminalType;

UCSAPI_UINT8 TerminalType;

UCSAPI_UINT8 TerminalType;
```

} UCSAPI_TERMINAL_INFO, *UCSAPI_TERMINAL_INFO_PTR;

Returns:

UCSAPIERR_NONE
UCSAPIERR_INVALID_TERMINAL

Callback: None

UCSAPI_SendPrivateMessageToTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_SendPrivateMessageToTerminal(
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT32 Reserved,
IN UCSAPI_PRIVATE_MESSAGE_PTR Message)
```

Description:

This API can send message for display on terminal LCD. In struct of Message, there are display time(second) and text for display.

Parameters:

ClientID , TerminalID: See above

Message: The pointer on the structure that contains private message information

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_POINTER
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_PRIVATE_MESSAGE

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

UCSAPI_SendPublicMessageToTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI_UCSAPI_SendPublicMessageToTerminal(
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_BOOL Show,
IN UCSAPI_PUBLIC_MESSAGE_PTR Message)
```

Description:

This API can send public message for display on terminal LCD. Public message display for setted period and setted time

Parameters:

ClientID , TerminalID: See above

Message: The pointer on the structure that contains public message information

```
typedef struct ucsapi_public_message
 UCSAPI_UINT16
                                      Reserved1;
                                      Reserved2[2];
 UCSAPI_UINT8
 UCSAPI_DATE_YYYY_MM_DD
                                      StartDate:
 UCSAPI_DATE_YYYY_MM_DD
                                     EndDate:
 UCSAPI TIME HH MM
                                     StartTime;
 UCSAPI_TIME_HH_MM
                                     EndTime:
 UCSAPI_CHAR
                                     Message[UCSAPI_MESSAGE];
} UCSAPI_PUBLIC_MESSAGE, *UCSAPI_PUBLIC_MESSAGE_PTR;
Returns:
UCSAPIERR NONE
UCSAPIERR_NOT_SERVER_ACTIVE
```

UCSAPIERR_INVALID_POINTER
UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_PUBLIC_MESSAGE

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR

pCallback0;

IParam:

N/A

UCSAPI_SendSirenToTerminal

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SendSirenToTerminal(

IN UCSAPI_UINT16 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_UINT8 opt,

IN UCSAPI_UINT8 cntSiren,

IN UCSAPI_SIREN_CONFIG_PTR pSiren)

Description:

Bring the siren data that has been set from the terminal or transmit the siren date to the terminal. If it is obtaining the siren data (opt=0), parameter value of next will be ignored.

Parameters:

ClientID , TerminalID: Refer to the above documents

opt:

Command issuing option (0: Obtaining siren data, 1: Writing siren data)

cntSiren:

It is the number of UCSAPI_SIREN_CONFIG value included in pSiren (Max. 100)

pSiren : Siren data structure

#define MAX_SIREN_CONFIG 100 struct WeekDay_Flag

```
{
        BYTE
                Sunday
                                 :1;
        BYTE
                Monday
                                 :1;
        BYTE
                Tuesday
                                 :1;
        BYTE
                Wednesday
                                 :1;
        BYTE
                Thursday
                                 :1;
        BYTE
                Friday
                                 :1;
        BYTE
                Saturday
                                 :1;
        BYTE
                OffHoliday
                                 :1;
};
typedef struct siren_config
        BYTE
                                 Hour;
        BYTE
                                 Minute;
        WeekDay_Flag
                                 wf;
        BYTE
                                 Duration;
                                                 // Seconds
        BYTE
                                 Reserved[4];
} UCSAPI_SIREN_CONFIG, *UCSAPI_SIREN_CONFIG_PTR;
```

Hour: Siren rings at Minute time during Duration (sec).

Repeat is available for each day and holidays can be excluded.

Callback:

UCSAPI_CALLBACK_EVENT_GET_SIREN : In case when opt value is 0. UCSAPI_CALLBACK_EVENT_SET_SIREN : In case when opt value is 1.

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

In case when opt value is 0. pCallback0->Progress.TotalNumber is the number of siren data.

IParam:

In case when opt value is 0, it will be UCSAPI_SIREN_CONFIG_PTR

UCSAPI_SetSmartCardLayoutToTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI_UCSAPI_SetSmartCardLayoutToTerminal (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_SMARTCARD_LAYOUT_PTR pCardLayout)
```

Description:

It transmits the card layout data to the terminal to set up the card layout that is going to be read on the terminal.

Parameters:

ClientID , TerminalID: Refer to the above document

pCardLayout : Card layout data structure

```
#define UCSAPI_SMARTCARD_SECTOR_MAX
                                                      128
typedef UCSAPI_UINT32 UCSAPI_SMARTCARD_KEYTYPE;
        #define UCSAPI_SMARTCARD_KEYTYPE_A
                                                      0x60
        #define UCSAPI_SMARTCARD_KEYTYPE_B
                                                      0x61
typedef struct ucsapi_smartcard_sector_layout
                                      SectorNumber;
                                                        // Sector Number(0..127)
        UCSAPI_UINT8
        UCSAPI_SMARTCARD_KEYTYPE
                                      KeyType;
                                                             // Key A = 0x60, Key B = 0x61)
        UCSAPI_UINT8
                                      KeyData[6];
                                                                     // Key Value
                                      BlockNumber;
                                                              // Block Number(0..3)
        UCSAPI_UINT8
                                                        // Start Location in Block
        UCSAPI_UINT8
                                      Start;
        UCSAPI_UINT8
                                      Length; // Data Length
        UCSAPI UINT8
                                      AID[2]; // AID of MAD Card. If AID not use then set 0xff
        // (This field is using for MAD Card and If byte value is 0xff then this byte is not use)
        UCSAPI UINT8
                                      Reserved[3];
} UCSAPI_SMARTCARD_SECTOR_LAYOUT, *UCSAPI_SMARTCARD_SECTOR_LAYOUT_PTR;
typedef UCSAPI UINT32 UCSAPI SMARTCARD TYPE;
        #define UCSAPI_SMARTCARD_TYPE_DATA
                                                      0
```

```
#define UCSAPI_SMARTCARD_TYPE_FINGER
                                                    1
typedef UCSAPI_UINT32 UCSAPI_SMARTCARD_READTYPE;
       #define UCSAPI_SMARTCARD_READTYPE_SERIAL
       #define UCSAPI_SMARTCARD_READTYPE_DATA
                                                    1
                                                    2
       #define UCSAPI_SMARTCARD_READTYPE_MAD
typedef UCSAPI_UINT8 UCSAPI_SMARTCARD_SERIALFORMAT;
       #define UCSAPI_SMARTCARD_SERIALFORMAT_DEFAULT
                                                           0
       #define UCSAPI_SMARTCARD_SERIALFORMAT_HEXA
                                                           1
       #define UCSAPI_SMARTCARD_SERIALFORMAT_DECIMAL
                                                           2
       #define UCSAPI_SMARTCARD_SERIALFORMAT_35DECIMAL
                                                           3
typedef struct ucsapi_smartcard_layout
       UCSAPI_SMARTCARD_TYPE
                                            CardType;
       UCSAPI_SMARTCARD_READTYPE
                                            ReadType;
       UCSAPI_SMARTCARD_SERIALFORMAT
                                            SerialFormat;
// if ReadType is UCSAPI_SMARTCARD_READTYPE_SERIAL then this value is valid data.
       UCSAPI_UINT8
                                            SectorNumber; // 0..127
       UCSAPI_UINT8
                                            Reserved[6];
       UCSAPI_SMARTCARD_SECTOR_LAYOUT Layouts[UCSAPI_SMARTCARD_SECTOR_MAX];
// max card size is 8k
} UCSAPI_SMARTCARD_LAYOUT, *UCSAPI_SMARTCARD_LAYOUT_PTR;
       Callback:
       UCSAPI_CALLBACK_EVENT_SET_SMARTCARD_LAYOUT
       Callback Parameters:
       wParam:
       UCSAPI_CALLBACK_PARAM_0_PTR
                                            pCallback0;
       IParam:
       N/A
```

Copyright 2009 UNIONCOMMUNITY Co., LTD.

131

UCSAPI_GetFpMinutiaeFromTerminal

Prototype:

```
UCSAPI_RETURN UCSAPI UCSAPI_GetFpMinutiaeFromTerminal (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT8 minType,
IN UCSAPI_UINT8 minCount)
```

Description:

SDK can request the fingerprint minutiae data to terminal.

When receive this command, the terminal try to accept fingerprint 2times.

The terminal response to SDK with extract fingerprint minutiae information and matching result.

Parameters:

```
ClientID, TerminalID: Refer to the above document
```

minType: Minutiae Type(0:UNION Type)

minCount: Input times(2times)

Callback:

UCSAPI_CALLBACK_EVENT_FP_MINUTIAE

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

minutiae information

```
typedef struct ucsapi_fp_minutiae
{
    BYTE minType; // Def 0
    BYTE minCount; // Def 2
    BYTE matching; // Matching Result
    long lenData; // Real Data Length(minData Size ==> Def:800)
    BYTE* minData; // Fingerprint Minutiae Data
} UCSAPI FP MINUTIAE, *UCSAPI FP MINUTIAE PTR;
```

3.2.6 ACU Management API

APIs to manage the ACU are described.

UCSAPI_GetOptionFromACU

Prototype:

```
UCSAPI_RETURN UCSAPI_UCSAPI_GetOptionFromACU (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID);
```

Description:

This API obtains the option setting value from the designated ACU.

Parameters:

ClientID , TerminalID: See above

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback Parameters:

UCSAPI_CALLBACK_EVENT_GET_ACU_OPTION

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam:

UCSAPI_ACU_OPTION_PTR pOption;

UCSAPI_SetOptionToACU

Prototype:

UCSAPI_RETURN UCSAPI UCSAPI_SetOptionToACU (
IN UCSAPI_UINT32 ClientID,

```
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_ACU_OPTION_FLAG fOption,
IN UCSAPI_ACU_OPTION_PTR pOption);
```

Description:

This API sets up the option value of the designated ACU.

Parameters:

ClientID , TerminalID: See above

fOption:

The struct of the UCSAPI_ACU_OPTION_FLAG

pOption:

The pointer of the UCSAPI_ACU_OPTION structure

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_POINTER

UCSAPIERR_INVALID_TERMINAL

Callback:

UCSAPI_CALLBACK_EVENT_SET_ACU_OPTION

wParam

UCSAPI_CALLBACK_PARAM_0_PTR pCallBack0;

IParam:

N/A

UCSAPI_GetLockScheduleFromACU

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_GetLockScheduleFromACU (
IN UCSAPI_UINT16 ClientID,
IN UCSAPI_UINT32 TerminalID,
IN UCSAPI_UINT8 LockIndex);

Description:

This API obtains the schedule setting value of lock from the designated ACU. (refer to TerminalOption for schedule.)

Parameters:

ClientID , TerminalID: See above

LockIndex:

The lock Index for get Schedule.(Index base is zero)

Be careful not to exceed the maximum value.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE

UCSAPIERR_INVALID_TERMINAL

Callback Parameters:

UCSAPI_CALLBACK_EVENT_GET_ACU_LOCKSCHEDULE

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0 pCallback0;

lParam:

UCSAPI_ACU_LOCKSCHEDULE_PTR pLockSchedule;

UCSAPI_SetLockScheduleToACU

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SetLockScheduleToACU (

IN UCSAPI_UINT32 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_UINT8 LockIndex,

IN UCSAPI TERMINAL SCHEDULE PTR pSchedule);

Description:

This API sets up the lock schedule value of the designated ACU.

(refer to TerminalOption for schedule.)

Parameters:

ClientID , TerminalID: See above

LockIndex:

The lock Index for set Schedule.(Index base is zero)

Be careful not to exceed the maximum value.

Returns:

UCSAPIERR_NONE
UCSAPIERR_NOT_SERVER_ACTIVE
UCSAPIERR_INVALID_TERMINAL

Callback Parameters:

UCSAPI_CALLBACK_EVENT_SET_ACU_LOCKSCHEDULE

wParam

UCSAPI_CALLBACK_PARAM_0_PTR

pCallBack0;

lParam:

N/A

UCSAPI_SetDoorStatusToACU

Prototype:

UCSAPI_RETURN UCSAPI_UCSAPI_SetDoorStatusToACU(

IN UCSAPI_UINT16 ClientID,

IN UCSAPI_UINT32 TerminalID,

IN UCSAPI_UINT8 Status,

IN UCSAPI_UINT8 DoorID);

Description:

This API control ACU door lock to fit the status value

Parameters:

ClientID , TerminalID: See above

Status:

Lock Status (0: temporarily open, 1:start unlock, 2:end unlock, 3:arm, 4:disarm)

DoorID:

Door ID of ACU.

Returns:

UCSAPIERR_NONE

UCSAPIERR_NOT_SERVER_ACTIVE UCSAPIERR_INVALID_TERMINAL

Callback: 2 event occur continuously.

UCSAPI_CALLBACK_EVENT_OPEN_DOOR
UCSAPI_CALLBACK_EVENT_ACU_STATUS

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR pCallback0;

IParam:

N/A

Copyright 2009 UNIONCOMMUNITY Co., LTD.

3.3 Callback Event References

Declaration is made at UCAPI_Type.h, and callback event types are defined.

To notify data received from the terminal to the application program, SDK uses the callback function. The callback event consists of two parts; response to application program's request and request from the terminal.

3.3.1 Events for request from terminal

This is event for changing for terminal status.

UCSAPI_CALLBACK_EVENT_CONNECTED

Prototype:

#define UCSAPI_CALLBACK_EVENT_CONNECTED

UCSAPI_CALLBACK_EVENT+1

Description:

When the terminal is connected to the server, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_DISCONNECTED

Prototype:

Description:

When the terminal is disconnected from the server, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_TERMINAL_STATUS

Description:

The SDK module periodically or immediately notifies the server about the status information of the terminal and devices connected to the terminal when the status is changed.

UCSAPI_CALLBACK_EVENT_ACU_STATUS

Description:

The SDK module periodically or immediately notifies the server about the status information of the ACU terminal and devices connected to the ACU terminal when the status is changed.

Callback Parameters:

IParam:

UCSAPI_ACU_STATUS_INFO_PTR

UCSAPI_CALLBACK_EVENT_GET_TERMINAL_TIME

Description:

When terminal request current time, the SDK module notifies this event for setting API's current time. If API ignore this event or return UCSAPI_CALLBACK_RESULT_DEFAULT value(0), then SDK send system time to terminal.

Callback Parameters:

IParam:

UCSAPI_DATE_TIME_INFO_PTR: address of the current time struct

3.3.2 Events of Response for server command

The events of the response according to the command sent to the terminal.

UCSAPI_CALLBACK_EVENT_REALTIME_ACCESS_LOG

Description:

When the terminal operates in S/N mode and the terminal implemented user authentication, SDK notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_GET_ACCESS_LOG

Description:

In response to the application program's request for authentication logs stored at the terminal, the SDK module notifies this event to the application program.

UCSAPI CALLBACK EVENT GET ACCESS LOG COUNT

Description:

In response to the application program's request for the number of authentication logs stored at the terminal, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_ADD_USER

Description:

In response to the user addition request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_DELETE_USER

Description:

In response to the user deletion request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_DELETE_ALL_USER

Description:

In response to the all user deletion request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_GET_USER_COUNT

Description:

In response to the application program's request for the number of users stored at the terminal, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_GET_USER_INFO_LIST

Description:

In response to the application program's request for user lists stored at the terminal, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_GET_USER_DATA

Description:

In response to the application program's request for user data stored at the terminal, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_VERIFY_USER_AUTH_INFO

Description:

To obtain information (authentication type) required in 1:1 server authentication, the terminal notifies this event to the application program. Then, the application program needs to send the authentication type information to the terminal. This event is generated only when authentication is

implemented at the server, and it is always issued before the next event.

UCSAPI CALLBACK EVENT VERIFY FINGER 1 TO 1,

UCSAPI CALLBACK EVENT VERIFY CARD,

UCSAPI_CALLBACK_EVENT_VERIFY_PASSWORD

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_1

Description:

During 1:1 fingerprint authentication, the terminal notifies this event to the application program. Then, the application program needs to send the authentication results to the terminal. This event is generated only when authentication is implemented at the server.

UCSAPI_CALLBACK_EVENT_VERIFY_FINGER_1_TO_N

Description:

During 1:N fingerprint authentication, the terminal notifies this event to the application program. Then, the application program needs to send the authentication results to the terminal. This event is generated only when authentication is implemented at the server.

UCSAPI_CALLBACK_EVENT_VERIFY_CARD

Description:

During card authentication, the terminal notifies this event to the application program. Then, the application program needs to send the authentication results to the terminal. This event is generated only when authentication is implemented at the server.

UCSAPI_CALLBACK_EVENT_VERIFY_PASSWORD

Description:

During password authentication, the terminal notifies this event to the application program. Then, the application program needs to send the authentication results to the terminal. This event is generated only when authentication is implemented at the server.

UCSAPI CALLBACK EVENT GET TERMINAL OPTION

Description:

In response to the terminal option setting information request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_SET_TERMINAL_OPTION

Description:

In response to the terminal option setting request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_FW_UPGRADING

Description:

In response to the firmware upgrade request by the application program, the SDK module notifies this event to the application program. It is the event to notify the upgrade progress information to the application program.

UCSAPI_CALLBACK_EVENT_FW_UPGRADED

Description:

In response to the firmware upgrade request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_FW_VERSION

Description:

In response to the firmware version request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_USERFILE_UPGRADING

Description:

In response to the userfile download request by the application program, the SDK module notifies this event to the application program. It is the event to notify the download progress information to the application program.

UCSAPI_CALLBACK_EVENT_USERFILE_UPGRADED

Description:

In response to the ussefile download request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_OPEN_DOOR

Description:

In response to the temporary door open request by the application program, the SDK module

notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_TERMINAL_CONTROL

Description:

In response to the request for terminal control by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_PICTURE_LOG

Description:

When the picture log is received from the terminal, the SDK module notifies the picture log data to the application program. If authentication is implemented with the terminal authentication type, the picture log is sent to the application program along with the UCSAPI_CALLBACK_EVENT_REALTIME_ACCESS_LOG event. But, if authentication is implemented with the server authentication type, the terminal notifies the picture log to the application program separately after receiving the authentication results from the application program.

UCSAPI_CALLBACK_EVENT_ANTIPASSBACK

Description:

In case that the anti-passback option is not set, the terminal notifies this event to the application program to obtain the user's current anti-passback status during user authentication. Then, the application program needs to immediately send user's anti-passback status to the terminal. This event is generated only when authentication is implemented at the terminal.

UCSAPI_CALLBACK_EVENT_SET_ACCESS_CONTROL_DATA

Description:

In response to the access rights setting request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_REGIST_FACE

Description:

In response to regist face from terminal request by the application program, the SDK module notifies this event to the application program.

Terminal start registration with display registration on LCD display, and capture face 3 or 5 times. (Regular registration : 5 capture, Quick registration : 3 capture)

Each capture time make event for that with progress. value,

Callback Parameters:

wParam:

UCSAPI_CALLBACK_PARAM_0_PTR

CurrentIndex in progress is increase from 1.

If TotalNumber and CurrentIndex in progress are zero, then registration is canceled.

IParam:

UCSAPI_CALLBACK_PARAM_1_PTR

- DataType: UCSAPI_CALLBACK_DATA_TYPE_FACE_INFO
- Data: UCSAPI_FACE_INFO_PTR

In normal time, IParam is Face data

UCSAPI_CALLBACK_EVENT_GET_TERMINAL_OPTION

Description:

In response to the terminal option setting information request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_SET_TERMINAL_OPTION

Description:

In response to the terminal option setting request by the application program, the SDK module notifies this event to the application program.

UCSAPI_CALLBACK_EVENT_GET_ACU_OPTION

Description:

In response to the ACU option information request by the application program,

the SDK module notifies this event to the application program.

Callback Parameters:

wParam: Result for command

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: The address of the Option struct

UCSAPI_ACU_OPTION_PTR pOption;

UCSAPI_CALLBACK_EVENT_SET_ACU_OPTION

Description:

In response to the ACU option setting request by the application program, the SDK module notifies this event to the application program.

Callback Parameters:

wParam: Result for command

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: N/A

UCSAPI_CALLBACK_EVENT_GET_ACU_LOCKSCHEDULE

Description:

In response to the ACU lock schedule request by the application program,

Callback Parameters:

wParam: Result for command

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: The address of the LockSchedule struct

UCSAPI_ACU_LOCKSCHEDULE_PTR pSchedule;

UCSAPI_CALLBACK_EVENT_SET_ACU_LOCKSCHEDULE

Description:

In response to the ACU lock schedule setting request by the application program.

Callback Parameters:

wParam: Result for command

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: N/A

UCSAPI_CALLBACK_EVENT_GET_SIREN

Description:

It is response of result for UCSAPI_SendSirenToTerminal (In case when opt value is o.)

Callback Parameters:

wParam: Result Value

UCSAPI_CALLBACK_PARAM_0 pCallback0;

In case when opt value is 0, pCallback0->Progress.TotalNumber is the number of siren data.

IParam:

In case when opt value is 0, it will be UCSAPI_SIREN_CONFIG_PTR

UCSAPI_CALLBACK_EVENT_SET_SIREN

Description:

It is response of the result for UCSAPI_SendSirenToTerminal (In case when opt value is 1.)

Callback Parameters:

wParam: Result value

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: Not use

UCSAPI_CALLBACK_EVENT_SET_SMARTCARD_LAYOUT

Description:

It is response of the result for UCSAPI_SetSmartCardLayoutToTerminal

Callback Parameters:

wParam: Result Value

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: Not use

UCSAPI_CALLBACK_EVENT_FP_MINUTIAE

Description:

It is response of the result for UCSAPI_GetFpMinutiaeFromTerminal

Callback Parameters:

wParam: Result Value

UCSAPI_CALLBACK_PARAM_0 pCallback0;

IParam: Minutiae infomation

UCSAPI_FP_MINUTIAE_PTR pMinutiae;

3.4 Error definitions

Gives definition of error and its value from the error value from SDK Entire Error value is defined in UCSAPI_Error.h file

3.4.1 Success

Definition used for success in error code.

UCSAPIERR_NONE

Prototype:

#define UCSAPIERR_NONE (0)

_	•	. •	
Desc	'rın	ti0	n.
	, i i p		•••

Error value when its succed. By mean that not Error is succeed, but the function.

3.4.2 General error definitions

Definition of general error value

This error value starts with UCSAPIERR_BASE_GENERAL(0)

UCSAPIERR_INVALID_POINTER

Prototype:

#define UCSAPIERR_INVALID_POINTER (0x0001)

Description:

Applied with wrong pointer value..

UCSAPIERR_INVALID_TYPE

Prototype:

#define UCSAPIERR_INVALID_TYPE (0x0002)

Description:

Applied with wrong type value

UCSAPIERR_INVALID_PARAMETER

Prototype:

#define UCSAPIERR_INVALID_PARAMETER (0x0003)

Description:

Applied with wrong parameter value.

UCSAPIERR_INVALID_DATA

Prototype:

#define UCSAPIERR_INVALID_DATA (0x0004)

_		•			
De	SC	rii	otı	or	1:

Applied with wrong data value.

UCSAPIERR_FUNCTION_FAIL

Prototype:

#define UCSAPIERR FUNCTION FAIL (0x0005)

Description:

.Occur when internal function error by causing process fail.

UCSAPIERR_NOT_SERVER_ACTIVE

Prototype:

#define UCSAPIERR_NOT_SERVER_ACTIVE (0x0006)

Description:

Server has not started.

UCSAPIERR_INVALID_TERMINAL

Prototype:

#define UCSAPIERR_INVALID_TERMINAL (0x0007)

Description:

Terminal is not connected.

UCSAPIERR_PROCESS_FAIL

Prototype:

#define UCSAPIERR_PROCESS_FAIL (0x0008)

Description:

Failed during processing

.

UCSAPIERR_USER_CANCEL

Prototype:

#define UCSAPIERR_USER_CANCEL (0x0009)

	Description:	
	.Cancel process by a user	
UCSAPIER	R_UNKNOWN_REASON	
	Prototype:	
	#define UCSAPIERR_UNKNOWN_REASON	(0x0010)
	Description:	
	Unkown Error	
3.4.3 Da	ta size related error definitions	
Definition	of error value for a data.	
This error	value starts from UCSAPIERR_BASE_MEMORY (0X0200).	
UCSAPIER	R_CODE_SIZE	
	Prototype:	
	#define UCSAPIERR_CODE_SIZE	(0x0201)
	Description:	
	.Eceed value for Access Group Code.	
UCSAPIER	R_USER_ID_SIZE	
	Prototype:	
	#define UCSAPIERR_USER_ID_SIZE	(0x0202)
	Description:	
	Eceed value of User ID size	
UCSAPIER	R_USER_NAME_SIZE	
	Prototype:	
	#define UCSAPIERR_USER_NAME_SIZE	(0x0203)

Description:

Eceed value of User's name size.

UCSAPIERR_UNIQUE_ID_SIZE

Prototype:

#define UCSAPIERR_UNIQUE_ID_SIZE (0x0204)

Description:

Eceed value of UNIQUE ID size.

UCSAPIERR_INVALID_SECURITY_LEVEL

Prototype:

#define UCSAPIERR_INVALID_SECURITY_LEVEN (0x0205)

Description:

Eceed value of authentication level range.

UCSAPIERR_PASSWORD_SIZE

Prototype:

#define UCSAPIERR_PASSWORD_SIZE (0x0206)

Description:

Eceed size of password value.

UCSAPIERR_PICTURE_SIZE

Prototype:

#define UCSAPIERR_PICTURE _SIZE (0x0207)

Description:

Eceed value of User's picture image

UCSAPIERR_INVALID_PICTURE_TYPE

Prototype:

#define UCSAPIERR_INVALID_PICTURE_TYPE (0x0208)

Description:

Does not support user's picture image.

UCSAPIERR_RFID_SIZE

Prototype:

#define UCSAPIERR_RFID_SIZE (0x0209)

Description:

Eceed value of maximum user card size

UCSAPIERR_MAX_CARD_NUMBER

Prototype:

#define UCSAPIERR_MAX_CARD_NUMBER (0x0211)

Description:

Eceed maximum card number. Five cards are limited per user

UCSAPIERR_MAX_FINGER_NUMBER

Prototype:

#define UCSAPIERR_MAX_FINGER_NUMBER (0x0212)

Description:

Eceed number of fingerprint. Five fingerprint per user.

3.4.4 Authentication related error definitions

Definition of error value realated to verification.

.This error value starts with UCSAPIERR_BASE_AUTHENTICATION (0X0300)

UCSAPIERR_INVALID_USER

Prototype:

#define UCSAPIERR_INVALID_USER (0x0301)

Description:

Unregistered User.

UCSAPIERR_UNAUTHORIZED **Prototype:** #define UCSAPIERR_UNAUTHORIZED (0x0302)**Description:** FP, Card, PIN matching fail. **UCSAPIERR_PERMISSION Prototype:** (0x0303)#define UCSAPIERR PERMISSION **Description:** No authorization. UCSAPIERR_FINGER_CAPTURE_FAIL **Prototype:** #define UCSAPIERR_FINGER_CAPTURE_FAIL (0x0304)**Description:** FP capture fail UCSAPIERR_DUP_AUTHENTICATION **Prototype:** #define UCSAPIERR_DUP_AUTHENTICATION (0x0305)**Description:** Continous vification trial. Design to prevent duplicate meal. UCSAPIERR_ANTIPASSBACK **Prototype:** #define UCSAPIERR_ANTIPASSBACK (0x0306)**Description:**

Failed authentication for anti-passback.

UCSAPIERR_NETWORK

Prototype:

#define UCSAPIERR_NETWORK (0x0307)

Description:

No response from a network server.

UCSAPIERR_SERVER_BUSY

Prototype:

#define UCSAPIERR_SERVER_BUSY (0x0308)

Description:

Authentication can not be done, cause of busy server.

UCSAPIERR_FACE_DETECTION

Prototype:

#define UCSAPIERR_FACE_DETECTION (0x0309)

Description:

Face detection fail.

4. API Reference for COM

Properties and methods to use a COM module, UCSAPICOM.dll, are described in this chapter.

4.1 UCSAPI Object

As the main object to use UCSAPICOM.dll, it provides the basic functions of UCS SDK and operates as the basic object that obtains various child objects. To use SDK, this object must therefore be declared.

4.1.1 Properties

Various properties of UCSAPI objects are described.

ErrorCode

Prototype:

[ReadOnly] long ErrorCode;

Description:

This property contains the value on errors that occurred during executed method and property setup.

The value of 0 represents success, while all other values represent failure.

Errors that occurred during child object's method and property setup can also be obtained with this value.

ConnectionsOfTerminal

Prototype:

[ReadOnly] long ConnectionsOfTerminal;

Description:

This property contains the value of the number of terminals connected to the server.

This value can be obtained after the GetTerminalCount() method is called.

TerminalUserData

Prototype:

[ReadOnly] VARIANT TerminalUserData;

Description:

This property obtains the interface to obtain the user information from the terminal.

This interface needs to be obtained and used to obtain user information from EventGetUserInfoList / EvetGetUserData callback events after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called. Refer to IterminalUserData description for more details.

ServerUserData

Prototype:

[ReadOnly] VARIANT ServerUserData;

Description:

This property obtains the interface to send user information to the terminal.

This interface needs to be obtained and used to set up user information to be sent to the terminal before the AddUserToTerminal method is called. Refer to IServerUserData description for more details.

AccessLogData

Prototype:

[ReadOnly] VARIANT AccessLogData;

Description:

This property obtains the interface to obtain authentication log from the terminal.

This interface needs to be obtained and used to obtain authentication log from the EventGetAccessLog callback event occurred after the GetAccessLog method is called. Refer to IAccessLogData description for more details.

AccessControlData

Prototype:

[ReadOnly] VARIANT AccessControlData;

Description:

This property obtains the interface to set up access control data with the terminal.

This interface needs to be obtained and used in order to set up the access rights data before the SetAccessControlDataToTerminal method is called. Refer to IAccessControlData description for more details.

TerminalMacAddr

Prototype:

[ReadOnly] LONG TerminalID

Description:

Get the MAC address for the specified terminal(Mac Address return by Hex String)

4.1.2 Methods

Various methods of UCSAPI objects are described.

ServerStart

Prototype:

HRESULT ServerStart(long MaxTerminal, long Port);

Description:

This method initializes UCSAPI SDK and implements server functions.

Parameters:

MaxTerminal:

This parameter defines the maximum number of terminals that can be connected. SDK can improve speed by assigning internal memory capacity in advance according to the maximum number of terminals. If the

number of connected terminals exceeds the maximum number, memory is increased automatically to increase the number of connections.

Port:

The communication port for terminal connection. The default value is 9870. If this value is changed, the terminal's port value also needs to be changed.

Related Properties

ErrorCode

Callback Event:

EventTerminalConnected(long TerminalID, BSTR TerminalIP);

Event Parameters:

TerminalID:

Terminal ID

TerminalIP:

The character string that contains the terminal's IP address value

erverStop	
Prototype	
HRESULT S	erverStop();
Descriptio	n:
This metho	od disconnects all connected terminals and stops server functions.
Parameter	s:
N/A	
Related Pr	operties
ErrorCode	
Callback E	vent:
N/A	
Event Para	meters
N/A	
etTerminal	- Fime
D. d. d.	
Prototype: HRESULT S	etTerminalTime(SHORT year, BYTE mon, BYTE day, BYTE hour, BYTE min, BYTE sec)
Descriptio	n:
When the	terminal request current time, COM makes EventGetTerminalTime event.
The API ca	n setting current time by this method in Event. If API ignore this event, COM will set term
current tim	ne by system time.
Parameter	s:
year, mon	day, hour, min, sec:
Current da	te and time for setting.

Related Properties	
N/A	
Callback Event:	
N/A	
Event Prameters	
N/A	
SetTerminalTimezone	
Prototype:	
HRESULT SetTerminalTimezone(long TerminalID, BSTR T	imezoneName);
Description:	
Set up standard time from connected terminal.	
Terminal will be using connected terminal's time when it	is default, but if Terminal's time and server's time is
different, Terminal need to be set as local time	
Parameters:	
TerminalID:	
Terminal ID	
TimezoneName:	
Select modifying Time zone.	
Time zone name can be found from under registry.	
HKEY_LOCAL_MACHINE\SOFRWARE\Microsoft\Window	ws NT\CurrentVersion\TimeZones
Related Properties	
ErrorCode	
Callback Event:	
N/A	

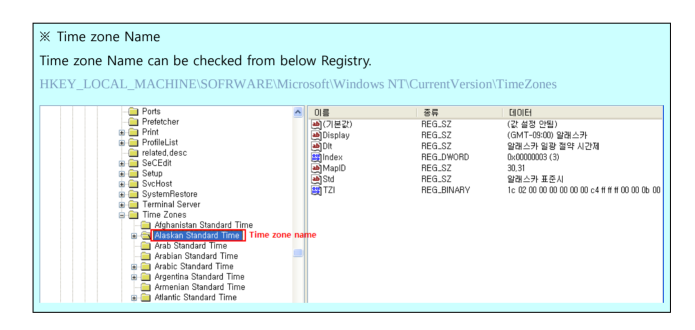
Event Prameters

N/A

X GMT

To check standard time, GMT can be a reference

. GMT stand for Greenwich Mean time, that if GMT +9 Korea means it is 9 hour earlier then Greenwich time.



C	٥ŧ	E	r	ro	r
. 7	eι	г	п	пο	1

Prototype:

HRESULT SetError(long TerminalID, long EventType);

Description:

Using callback event from the terminal and send back error code when its return.

Parameters:

TerminalD:

Terminal ID

EventType:

Getting Type Error value for returing to terminal

0 – None

1 – Access Log

For example call GetAccessLogFromTerminal then save Log Data to received database.

If fail, setting ErrorType to 1 in the Callback Event function. Calling SetError will make terminal remains updated log and send call again when asking next New Log.

Related Properties

ErrorCode

Related Callback Event:

 ${\bf Event Get Access Log From Terminal}$

Event Prameters

Prote	otype:
	ULT GetTerminalCount(void);
Desc	ription:
This	method obtains the number of terminals connected to the server. This number can be obtained u
the C	onnectionsOfTerminal property.
Para	meters:
N/A	
Relat	ed Properties
Error	Code, ConnectionsOfTerminal
Callb	ack Event:
N/A	
Even	t Parameters
N/A	

GetFirmwareVersionFromTerminal

Prototype:

HRESULT GetFirmwareVersionFromTerminal(long ClientID, long TerminalID);

Description:

This method obtains the firmware version of the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Related Properties

ErrorCode

Callback Event:

EventFirmwareVersion(long ClientID, long TerminalID, BSTR Version);

Event Parameters

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Version:

This parameter contains the firmware version value in the form of a character string.

UpgradeFirmwareToTerminal

Prototype:

HRESULT UpgradeFirmwareToTerminal (long ClientID, long TerminalID, BSTR FilePath);

Description:

This method upgrades the firmware of the designated terminal. Upgrade progress information is notified with the following event.

EventFirmwareUpgrading / EventFirmwareUpgraded

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

FilePath:

This parameter designates the full path of the firmware file with a character string.

Related Properties

ErrorCode

Callback Event:

EventFirmwareUpgrading(long ClientID, long TerminalID, long CurrentIndex, long TotalNumber); EventFirmwareUpgraded(long ClientID, long TerminalID);

Event Parameters

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

CurrentIndex:

This parameter contains the index value of the data block under transmission.

TotalNumber:

This parameter contains the total number of data blocks to be sent.

SendUserFileToTerminal

Prototype:

HRESULT SendUserFileToTerminal (long ClientID, long TerminalID, LONG FileType, BSTR FilePath);

Description:

This method send user file to terminal

Parameters:

ClientID: see 1.6 Terminology Description
TerminalID: 1.6 Terminology Description

FileType :

Type of file to download.(see UCSAPI_SendUserFileToTerminal)

FilePath:

Full path of the file

Related Properties

ErrorCode

Callback Event:

EventUserFileUpgrading(long ClientID, long TerminalID, long CurrentIndex, long TotalNumber); EventUserFileUpgraded(long ClientID, long TerminalID);

Event Prameters

ClientID: see 1.6 Terminology Description

TerminalID: 1.6 Terminology Description

CurrentIndex:

This parameter contains the index value of the data block under transmission.

TotalNumber:

This parameter contains the total number of data blocks to be sent.

OpenDoorToTerminal

Prototype:

HRESULE OpenDoorToTerminal(long ClientID, long TerminalID);

Description:

This method temporarily opens the locking device of the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Related Properties

ErrorCode

Callback Event:

EventOpenDoor (long ClientID, long TerminalID);

Event Parameters

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

SetDoorStatusToTerminal

Prototype:

HRESULE SetDoorStatusToTerminal(long ClientID, long TerminalID, long Status);

Description:

This method control lock to fit status value

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Status:

Lock Status (0: temporarily open, 1:start unlock, 2:end unlock)

Related Properties

ErrorCode

Callback Event:

EventOpenDoor (long ClientID, long TerminalID);

Event Parameters

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

SendTerminalControl

Prototype:

HRESULE SendTerminalControl(long ClientID, long TerminalID, long lockStatus, long lockType

Description:

This method control terminal to fit parameter values

Parameters:

ClientID: See above

TerminalID: See above

lockStatus:

Lock Status (0:Unlock, 1:Lock)

lockType:

Lock Type (0:Normal, 1:Global) * Global locking → Shutdown

Related Properties

ErrorCode

Callback Event:

EventTerminalControl (long ClientID, long TerminalID, long lockStatus, long lockType);

Event Prameters

ClientID: See above

TerminalID: See above

lockStatus:

Lock Status (0:Unlock, 1:Lock)

lockType:

Lock Type (0:Normal, 1:Global) * Global locking → Shutdown

SendPrivateMessageToTerminal

Prototype:

HRESULT SendPrivateMessageToTerminal(

LONG ClientID, LONG TerminalID,

LONG Reserved, BSTR TextMessage, short displayTime)

Description:

This method send message for display on terminal LCD.

Parameters:

ClientID: See above

TerminalID: See above

TextMessage:

Text for display.(ref. UCSAPI_SendPrivateMessageToTerminal)

displayTime:

Time(Second value) for display

Related Properties

Callback Event:

EventPrivateMessage(long ClientID, long TerminalID);

Event Prameters

SendPublicMessageToTerminal

Prototype:

HRESULT SendPublicMessageToTerminal(

LONG ClientID, LONG TerminalID, BOOL Show,

BSTR StartDate, BSTR EndDate, BSTR StartTime, BSTR EndTime, BSTR TextMessage)

Description:

This method send public message for display on terminal LCD.

Public message display for setted period and setted time

Parameters:

ClientID: See above

TerminalID: See above

TextMessage:

Public message for display(ref. UCSAPI_SendPublicMessageToTerminal)

StartDate, EndDate:

Period for display(ex: "2012-03-25" or "20120325")

StartTime, EndTime:

Time for display.(ex: "08:30" or "0830")

Related Properties

Callback Event:

EventPublicMessage(long ClientID, long TerminalID);

Event Prameters

SetWiegandFormatToTerminal

Prototype:

HRESULT SetWiegandFormatToTerminal(LONG ClientID, LONG TerminalID, LONG wgdType, BSTR FilePath);

Description:

To set Wiegand In/Out Format from the terminal. Wiegand Format File comes with SDK and can be created by Wiegand Tool.

Parameters:

ClientID: See above

TerminalID: See above

wgdType:

Getting Type value for define whether Wiegand In or Out.

FilePath:

Entire directory for Wiegand Format Data File

Prototyp	e: Copyright 2009 UNIONCOMMUNITY Co., LTD.	7
	tiaeFromTerminal	
EventACL	JStatus	
EventOpe	enDoor	
Callback	Event:	
ErrorCode	•	
Related F	Properties	
ACU Doo	r ID to control.	
DoorID:		
	us (0: temporarily open, 1:start unlock, 2:end unlock, 3:arm, 4:disarm)	
Status:		
	ID: See above	
	See above	
Paramete		
This meth	nod control ACU door lock to fit status value	
Descripti	on:	
HRESULE	SetDoorStatusToTerminal(long ClientID, long TerminalID, long Status, long DoorID);	
Prototyp		
etDoorSta	atusToACU	
Event Pra	ameters	
EventSetV	V iegandFormat	
	Callback Event:	
Livercode		
ErrorCode	_	

HRESULE GetFpMinutiaeFromTerminal (long ClientID, long TerminalID, BYTE minType, BYTE minCount);

Description:

The SDK can request fingerpint minutiae information to terminal.

For more details, refer to UCSAPI_GetFpMinutiaeFromTerminal.

Parameters:

ClientID: See above

TerminalID: See above

minType

minutiae type(only use 0:UNION Type)

minCount

finerprint input times(only use 2 times)

The terminal try to matching for input fingerprints.

Related Properties

ErrorCode

Callback Event:

 $\label{prop:continuity} EventGetFpMinutiaeFromTerminal$

4.2 IServerUserData Interface

The interface to send the user information to the terminal. To send user information to the terminal, the AddUserToTerminal method is called after setting up the user information related properties. After sending the user information, check whether transmission was completed normally by checking the error code of the EventAdduserToTerminal event.

4.2.1 Properties

Various properties of the IServerUserData interface are described.

UserID

Prototype:

[WriteOnly] long UserID;

Description:

This property designates the user ID value. This value can be designated only with numeric data of up to 8 digits.

UniqueID

Prototype:

[WriteOnly] BSTR UniqueID;

Description:

This property designates the unique ID (employee ID) with character string. This value can be used in place of UserID for user identification. The maximum data size that can be designated is 20bytes.

UserName

Prototype:

[WriteOnly] BSTR UserName;

Description:

This property designates the user name value with character string. The maximum data size that can be designated is 16bytes.

AccessGroup

Prototype:

[WriteOnly] BSTR AccessGroup;

Description:

This property designates the access group code value with character string. The code value consists of a 4byte character string.

SecurityLevel

Prototype:

[WriteOnly] long SecurityLevel;

Description:

This property can set up the authentication security level to be used in fingerprint authentication. It can have any of the following values.

- 1 LOWEST
- 2 LOWER
- 3 LOW
- 4 BELOW NORMAL
- 5 NORMAL
- 6 ABOVE_NORMAL
- 7 HIGH
- 8 HIGHER
- 9 HIGHEST

The default level is 4 for 1:1 authentication and 5 for 1:N authentication.

IsCheckSimilarFinger

Prototype:

[WriteOnly] BOOL IsCheckSimilarFinger;

Description:

When adding user's fingerprint data to the terminal, the process of whether to check for a similar

fingerprint or not is designated.

If this value is designated as true, the terminal checks if a similar fingerprint exists by comparing with the fingerprints of all registered users. If a similar fingerprint is detected, registration fails. Since this flag can slow down user addition job by the terminal, the performance may be degraded if there are a large number of registered users.

IsAdmin

Prototype:

[WriteOnly] BOOL IsAdmin;

Description:

This property can designate a user as an administrator. For the terminal with more than 1 registered administrator, the use of the terminal menu can be restricted through the administrator logon process during entry to the setup menu.

IsIdentify

Prototype:

[WriteOnly] BOOL IsIdentify;

Description:

This property can designate to allow the user to use 1:N fingerprint authentication.

Password

Prototype:

[WriteOnly] BSTR Password;

Description:

In case that the user uses the password authentication method, this property designates a password character string. The maximum size of data that can be designated is 8bytes.

FaceNumber

Prototype:

HRESULT FaceNumber([in] long newVal);

Description:

This is the face count that is included in face data.

This is download to terminal for face authentificaion.

This value is in the range of 3 to 10

Related methods:

AddUserToTerminal

Related properties:

FaceData

FaceData

Prototype:

HRESULT FaceData([in] VARIANT newVal);

Description:

This is the face data that is used when face authentication.

This data consists of multiple face information. And FaceNumber notify how many faces in this data.

Related methods:

AddUserToTerminal

Related properties:

FaceNumber

IsFace1toN

Prototype:

HRESULT IsFace1toN([in] BOOL newVal);

Description:

This property can designate to allow the user to use 1:N face authentication.

IsBlacklist

Prototype:

HRESULT IsBlacklist([in] BOOL newVal);

Description:

This property can designate of value for blacklist user

4.2.2 Methods

Various methods of the IServerUserData interface are described.

InitUserData

Prototype:

HRESULT InitUserData()

Description:

Initialize all properties.

Parameters:

None

SetAuthType

Prototype:

HRESULT SetAuthType(BOOL AndOperation, BOOL Finger, BOOL FPCard, BOOL Password, BOOL Card, BOOL CardID);

Description:

This method designates user's authentication type. Each authentication type can be used through AND or OR combination according to the AndOperation flag.

Parameters:

AndOperation:

This parameter designates to allow the use of each authentication type through AND or OR combination.

1 is set for AND combination and 0 for OR combination. For more details, refer to User Property in Section 1.6 Terminology Description.

Finger:

This parameter designates to allow the use of fingerprint authentication.

FPCard:

This parameter designates to allow the use of fingerprint card authentication. The fingerprint card uses a method that authenticates by storing the fingerprint information at the smart card.

Password:

This parameter designates to allow the use of password authentication.

Card:

This parameter designates to allow the use of card authentication.

CardID:

This parameter designates to allow the use of RFID as UserID or UniqueID. CardID does not use the card's RFID as authentication tool, but instead, the card's RFID is simply used as an identifier like UserID.

It must be designated using AND combination with other authentication type.

Related methods

AddUserToTerminal, SendAuthInfoToTerminal

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

SetFPSampleData

• Change to AddFingerData

Prototype:

HRESULT SetFPSampleData(BOOL bInitialize, long nSrcFPDataType, long nFPDataSize, VARIANT FPData1, VARIANT FPData2);

Description:

This method designates the binary stream data of the template for each finger of FIR converted for fingerprint authentication. For more detailed description on the template, refer to UCBioBSP SDK.

Parameters:

blnitialize:

This parameter designates whether to initialize FIR data and produce new data or not.

If this value is false, the added template data are appended to the FIR data produced internally to produce one FIR data with several template data. If this value is true, all existing FIR data are deleted and new data are produced.

nSrcFPDataType :

The type information of the template to be added. Refer to UCBioAPI_TEMPLATE_TYPE for relevant values.

nFPDataSize :

The size data of the template to be added

FPData1:

Template data to be added. (Binary stream data)

FPData2:

The second template data of a finger to be added. (Binary stream data)

Related properties:

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

AddFingerData

Prototype:

HRESULT AddFingerData(long FingerID, long FPDataType,

VARIANT FPData1, VARIANT FPData2);

Description:

This method designates the finger information and the binary stream data of the template for each finger of FIR converted for fingerprint authentication.

For more detailed description on the template, refer to UCBioBSP SDK.

Parameters:

FingerID:

Finger Infomation(1:Right_Thumb, 10:Left_Little)

FPType:

The type of the template to be added

FPData1:

Template data to be added. (Binary stream data)

FPData2:

The second template data of a finger to be added. (Binary stream data)

Related properties:

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

SetDuressFinger

Prototype:

HRESULT SetDuressFinger(long FingerID, long Value)

Description:

Set duress finger.

If duress finger input terminal, terminal work normal status.

But terminal trans result 0x21(33) - not zero - to server

Parameters:

FingerID:

Duress finger ID(1:Right_Thumb, 10:Left_Little)

Value :

Is duress finger or not(0:normal finger, 1:duress finger)

Related properties:

ErrorCode

SetCardData

Prototype:

HRESULT SetCardData(BOOL bInitialize, BSTR RFID);

Description:

This method designates RFID data for card authentication.

Parameters:

blnitialize:

This parameter designates whether to initialize RFID data and produce new data or not.

If this value is false, the added RFID data are appended to the RFID data produced internally to produce several RFID data.

If this value is true, all existing RFID data are deleted and new data are produced.

RFID:

This parameter designates the RFID value to be added with the character string. The maximum size of data that can be designated is 16bytes.

Related properties:

ErrorCode

Callback Event:

N/A

Event Parameters:

_		ь.				
•	ΔТ	νı	CTI	ıre	1):	эта
J	CL		~~	41 C	$\boldsymbol{-}$	a ca

Prototype:

HRESULT SetPictureData(long PictureDataLength, BSTR PictureDataType, VARIANT PictureData);

Description:

This method designates the picture data with binary stream.

Parameters:

PictureDataLength:

This parameter designates the length of picture data.

PictureDataType:

This parameter designates the type value of picture data with the character string. (Currently, only "JPG" is supported.)

It designates the file extension value with the character string.

PictureData:

Picture data to be added. (Binary stream data)

Related properties:

ErrorCode

Callback Event:

N/A

Event Parameters:

SetAccessDate

Prototype:

HRESULT SetAccessDate(long AccessDateType, long StartYear, long StartMonth, long StartDay, long EndYear, long EndMonth, long EndDay);

Description:

This method designates the period allowed for access or the period not allowed for access. Three access period data can be designated; <u>not used</u>, <u>allowed access period</u>, and <u>access restriction</u> period. The following values are available.

Parameters:

AccessDateType:

This parameter designates the type of access period data. The following values are available.

- 0 Not used
- 1 Period allowed for authentication designated
- 2 Period not allowed for authentication designated

StartYear / StartMonth / StartDay:

This parameter designates the start date of the access period.

EndYear / EndMonth / EndDay:

This parameter designates the end date of the access period.

Related properties:

ErrorCode

Callback Event:

N/A

Event Parameters:

AddUserToTerminal

Prototype:

HRESULT AddUserToTerminal(long ClientID, long TerminalID, BOOL IsOverwrite);

Description:

This method sends the user information to the designated terminal. User information needs to be produced using the user information related properties and methods before the AddUserTerminal method is called.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

IsOverwrite:

This parameter designates whether to overwrite an already registered user or not. The default value is 1.

Related properties:

ErrorCode

Callback Event:

EventAddUser

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

X Note

In case of sending multiple numbers of user data to the terminal using the AddUserToTerminal method, the EventAddUser callback event must be checked after the AddUserToTerminal method is called. The next user data is sent only after the transmission is processed normally.

4.3 ITerminalUserData Interface

The interface related to terminal's user information management and get function. This interface needs to be obtained and used in order to obtain or delete the number of users, user information list, and user data.

4.3.1 Properties

Various properties of the ITerminalUserData interface are described.

CurrentIndex / TotalNumber

Prototype:

[ReadOnly] long CurrentIndex; [ReadOnly] long TotalNumber;

Description:

In case of obtaining multiple numbers of user information lists, this property contains the total number of lists and the index of the current record. It can be obtained after the GetUserInfoListFromTerminal method is called.

Related methods:

GetUserInfoListFromTerminal,

UserID

Prototype:

[ReadOnly] long UserID;

Description:

This property contains the user ID value.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

 $GetUserInfoListFromTerminal,\ GetUserDataFromTerminal$

UniqueID

Prototype:

[ReadOnly] BSTR UniqueID;

Description:

This property contains the unique ID value (employee ID).

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

UserName

Prototype:

[ReadOnly] BSTR UserName;

Description:

This property contains the user name value.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

 $Get User Info List From Terminal,\ Get User Data From Terminal$

AccessGroup

Prototype:

[ReadOnly] BSTR AccessGroup;

Description:

This property contains the access group code value.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

IsAdmin

Prototype:

[ReadOnly] BOOL IsAdmin;

Description:

This property contains the flag value on whether the user is an administrator or not.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

IsIdentify

Prototype:

[ReadOnly] BOOL Isldentify;

Description:

This property contains the flag value on whether 1:N fingerprint authentication is allowed or not. It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

Related properties:

IsFinger, TotalFingerCount, FingerID, FPSampleDataLength, SampleNumber, FPSampleData, SecurityLevel

AccessDateType

Prototype:

[ReadOnly] long AccessDateType;

Description:

This property contains the type value of access period data. The following values are available.

It can be obtained after the GetUserDataFromTerminal method is called.

- 0 Not used
- 1 Period allowed for authentication designated
- 2 Period not allowed for authentication designated

Related methods:

GetUserDataFromTerminal

Related properties:

StartAccessDate, EndAccessDate

StartAccessDate/EndAccessDate

Prototype:

[ReadOnly] BSTR StartAccessDate;

[ReadOnly] BSTR EndAccessDate;

Description:

This property contains the start/end date of access period.

The data format is yyyy-MM-dd.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserDataFromTerminal

Related Properties:

AccessDateType

SecurityLevel

Prototype:

[ReadOnly] long SecurityLevel;

Description:

This property contains the authentication security level to be used in fingerprint authentication.

It can be obtained after the GetUserDataFromTerminal method is called.

The following values are available.

- 1 LOWEST
- 2 LOWER
- 3 LOW
- 4 BELOW NORMAL
- 5 NORMAL
- 6 ABOVE_NORMAL
- 7 HIGH
- 8 HIGHER
- 9 HIGHEST

The default value is 4 for 1:1 authentication and 5 for 1:N authentication.

Related methods:

GetUserDataFromTerminal

Related properties:

IsFinger, TotalFingerCount, FingerID, FPSampleDataLength, SampleNumber, FPSampleData

IsAndOperation

Prototype:

[ReadOnly] BOOL IsAndOperation;

Description:

This property contains the flag value on the AND/OR combination of the authentication type. This value allows the use of fingerprint, card, and password authentication types through AND or OR combination. For more details, refer to User Property in Section 1.6 Terminology Description.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserDataFromTerminal

Related properties:

IsFinger, IsFPCard, IsCard, IsPassword

IsFinger

Prototype:

[ReadOnly] BOOL IsFinger;

Description:

This property contains the flag value that allows user's fingerprint authentication.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

Related properties:

IsAndOperation, TotalFingerCount, FingerID, FPSampleDataLength, SampleNumber, FPSampleData, SecurityLevel

IsFPCard

Prototype:

[ReadOnly] BOOL IsFPCard;

Description:

This property contains the flag value that allows user's fingerprint card authentication.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

Related properties:

IsAndOperation

IsCard

Prototype:

[ReadOnly] BOOL IsCard;

Description:

This property contains the flag value that allows user's card authentication.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

Related properties:

IsAndOperation, CardNumber, RFID

IsCardID

Prototype:

[ReadOnly] BOOL IsCardID;

Description:

This property contains the flag value on whether Card user's RFID is used as ID for user identification or not.

CardID does not use the card's RFID as authentication tool, but instead, the card's RFID is simply used as an identifier like UserID. It must be designated using AND combination with other authentication type.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

 $Get User Info List From Terminal,\ Get User Data From Terminal$

Related properties:

IsAndOperation

I	S	P	a	ς	S	w	o	r	ŀ

Prototype:

[ReadOnly] BOOL IsPassword;

Description:

This property contains the flag value that allows password authentication.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserInfoListFromTerminal, GetUserDataFromTerminal

Related properties:

IsAndOperation, Password

Password

Prototype:

[ReadOnly] BSTR Password;

Description:

This property contains the password value in the form of a character string. The maximum size of data that can be designated is 8bytes.

It can be obtained after the GetUserDataFromTerminal method is called.

Related methods:

GetUserDataFromTerminal

Related properties:

IsPassword

CardNumber

Prototype:

[ReadOnly] long CardNumber;

Description:

In case that the user uses the card authentication method, this property contains the value of the number of registered RFIDs.

It can be obtained after the GetUserDataFromTerminal method is called.

Related methods:

GetUserDataFromTerminal

Related properties:

IsCard, RFID

RFID

Prototype:

[ReadOnly] BSTR RFID(long nIndex);

Description:

In case that the user uses the card authentication method, this property contains the data value of registered RFID.

It can be obtained after the GetUserDataFromTerminal method is called.

Parameters:

nIndex

The index number of RFID to be obtained

Related methods:

GetUserDataFromTerminal

Related properties:

IsCard, CardNumber

PictureDataLength

Prototype:

[ReadOnly] long PictureDataLength;

Description:

This property contains the size value of picture data.

l+	can	ha	ohtained	after the	Gott Icar	DataErom	Torminal	method is calle	А
11	(an	\Box	ODIAIDEO	aner me		Dalarioni	ienninai	memoo is calle	(1

Related methods:

GetUserDataFromTerminal

Related properties:

PictureData

PictureData

Prototype:

[ReadOnly] VARIANT PictureData;

Description:

This property contains the picture data value in the form of a binary stream. The length value of data is contained in the PictureDataLength property.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

GetUserDataFromTerminal

Related properties:

PictureDataLength

TotalFingerCount

Prototype:

[ReadOnly] long TotalFingerCount;

Description:

This property contains the total number of fingers of converted FIR.

It can be obtained after the GetUserDataFromTerminal method is called.

Related methods:

GetUserDataFromTerminal

DC.
es:

IsFinger, FingerID, FPSampleDataLength, SampleNumber, FPSampleData

FingerID

Prototype:

[ReadOnly] long FingerID(long nIndex);

Description:

This property contains the finger ID information of converted FIR in the form of an array. nIndex can have a value between 0 and (TotalFingerCount-1).

It can be obtained after the GetUserDataFromTerminal method is called.

Related methods:

GetUserDataFromTerminal

Related properties:

IsFinger, Total Finger Count, FPS ample Data Length, Sample Number, FPS ample Data

SampleNumber

Prototype:

[ReadOnly] long SampleNumber;

Description:

This property contains the number of templates for each finger of converted FIR. It contains the value of 1 or 2.

It can be obtained after the GetUserDataFromTerminal method is called.

Related methods:

GetUserDataFromTerminal

Related properties:

IsFinger, TotalFingerCount, FingerID, FPSampleDataLength, FPSampleData

FPSam	pleData
--------------	---------

Prototype:

[ReadOnly] VARIANT FPSampleData(long nFigerID, long nSampleNum);

Description:

This property contains template's binary stream data for each finger of converted FIR.

nFingerID and SampleNum can be obtained using the FingerID and SampleNumber property.

The length value of binary stream data can be obtained using the FPSampleDataLength property.

It can be obtained after the GetUserDataFromTerminal method is called.

Parameters:

nFingerID:

Finger ID number to be obtained

nSampleNum:

Sample number to be obtained. The value of 0 or 1 is used.

Related methods:

GetUserDataFromTerminal

Related properties:

IsFinger, TotalFingerCount, FingerID, FPSampleDataLength, SampleNumber

FaceNumber

Prototype:

HRESULT FaceNumber([out, retval] long *pVal);

Description:

This property contains count of face in FaceData(min 3, max 10)

Related methods:

GetUserDataFromTerminal

Related properties:

FaceData

FaceData

Prototype:

Description:

This property contains template's binary stream data for each face data Each face data is composed 4bytes length and nbytes binary data.

Related methods:

GetUserDataFromTerminal

Related properties:

FaceNumber

IsBlacklist

Prototype:

[ReadOnly] BOOL IsBlacklist;

Description:

This property contains the flag of blacklist user.

It can be obtained after GetUserInfoListFromTerminal / GetUserDataFromTerminal methods are called.

Related methods:

 $Get User Info List From Terminal,\ Get User Data From Terminal$

Related properties:

4.3.2 Methods

Various methods of the ITerminalUserData interface are described.

GetUserCountFromTerminal

Prototype:

HRESULT GetUserCountFromTerminal(long ClientID, long TerminalID);

Description:

This method obtains the total number of registered users from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

Related Properties

ErrorCode

Callback Event:

EventGetUserCount

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

AdminNumber:

The number of registered administrators

UserNumber: The number of registered users	Copyright 2009 UNIONCOMMUNITY Co., LTD.	199
UserNumber:		
	UserNumber:	

GetUserDataFromTerminal

Prototype:

HRESULT GetUserDataFromTerminal(long ClientID, long TerminalID, long UserID);

Description:

This method obtains the user data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

UserID:

User ID

Related Properties

ErrorCode, UserID, UserName, UniqueID, AccessGroup, AccessDateType, StartAccessDate, EndAccessDate, IsAdmin, IsIdentify, IsAndOperation, IsFinger, IsFPCard, IsCard, IsPassword, IsCardID, Password, CardNumber, RFID, SecurityLevel, TotalFingerCount, FingerID, FPSampleDataLength, SampleNumber, FPSampleData, PictureDataLength, PictureData

Callback Event:

EventGetUserData

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

DeleteUserFromTerminal

Prototype:

HRESULT DeleteUserFromTerminal(long ClientID, long TerminalID, long UserID);

Description:

This method deletes the user data from the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

UserID:

User ID

Related Properties

ErrorCode

Callback Event:

EventDeleteUser

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

UserID:

User ID

ļ	Prototype:
	HRESULT DeleteAllUserFromTerminal(long ClientID, long TerminalID);
	Description:
	This method deletes all user data from the designated terminal.
	Parameters:
	ClientID:
	ID of the client that requested a job. (It is used in client/server model development.)
	TerminalID:
	Terminal ID
	Related Properties
	ErrorCode
	Callback Event:
	EventDeleteAllUser
	Event Parameters:
	ClientID:
	ID of the client that requested a job. (It is used in client/server model development.)
	TerminalID:
	Terminal ID
tΕ	aceFromTerminal

Description:

This method get regist face data from terminal.
Parameters:
ClientID:
ID of the client that requested a job. (It is used in client/server model development.)
TerminalID:
Terminal ID
Opt:
This is command opotion(0:Start, 1:cancel)

Callback Event:

ErrorCode

Related Properties

EventRegistFace

4.4 IAccessLogData Interface

The interface related to the authentication log get function of the terminal. This interface is required to obtain the authentication log of the terminal.

4.4.1 Properties

Various properties of the IAccessLogData interface are described.

CurrentIndex / TotalNumber

Prototype:

[ReadOnly]	long	CurrentIndex;
[ReadOnly]	long	TotalNumber;

Description:

In case of obtaining several numbers of log records, this property contains the total number of records and the index of the current record.

It can be obtained after GetAccessLogFromTerminal methods are called.

Related methods:

GetAccessLogFromTerminal

UserID

Prototype:

[ReadOnly] long UserID;

Description:

This property contains the user ID value.

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

		_	
Λ.	ıth		/pe
$\boldsymbol{\neg}$	uu	1 I V	ve

Prototype:

[ReadOnly] long AuthType;

Description:

This property contains the authentication type value. The following values are available.

- 0 1:N fingerprint authenticaiton
- 1 1:1 fingerprint authenticaiton
- 2 Fingerprint and card authentication
- 3 Card authentication
- 4 Password authentication

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

AuthMode

Prototype:

[ReadOnly] long AuthMode;

Description:

This property contains the authentication mode value. The following values are available.

- 0 Office start
- 1 Office leave
- 2 General (General access)
- 3 Work outside
- 4 Return to office

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

_	_			
I)	ate	וונ	m	Δ
$\boldsymbol{-}$	au	7 I I		c

Prototype:

[ReadOnly] BSTR DateTime;

Description:

This property contains the authentication time data in the form of a character string.

The data format is "yyyy-MM-dd hh:mm:ss".

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

IsAuthorized

Prototype:

[ReadOnly] BOOL IsAuthorized;

Description:

This property contains the authentication result value. This value is 0 for authentication success and 1 for failure.

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

RFID

Prototype:

[ReadOnly] BSTR RFID;

Description:

In case the authentication type is card, this property contains the RFID value in the form of a character string.

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

~		_ :	_	
(-0+/\ccoccl	\sim	Lrom	lorm	in al
GetAccessl	COLI	гили	ш	II Iai
	-~~,	•		

PictureDataLength

Prototype:

[ReadOnly] long PictureDataLength;

Description:

This property contains the size value of picture data.

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

Related properties:

PictureData

PictureData

Prototype:

[ReadOnly] VARIANT PictureData;

Description:

This property contains picture data in the form of a binary stream. The PictureDataLength property contains the length value of data.

It can be obtained after the GetAccessLogFromTerminal method is called.

Related methods:

GetAccessLogFromTerminal

Related properties:

PictureDataLength

4.4.2 Methods

Various methods of the IAccessLogData interface are described.

SetPeriod

Prototype:

HRESULT SetPeriod(long StartYear, long StartMonth, long StartDay, long EndYear, long EndMonth, long EndDay);

Description:

Period information is set in case user wants to get authentication record information for a limited period.

This Method is GetAccessLogCountFromTerminal, GetAccessLogFromTerminal Method. When calling, it is used in case of LogType = 3.

Parameters:

StartYear/StartMonth/StartDay:

Specify the start date.

EndYear/EndMonth/EndDay:

Specify the end date.

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

GetAccessLogCountFromTerminal

Prototype:

HRESULT GetAccessLogCountFromTerminal(long ClientID, long TerminalID, long LogType);

Description:

This method obtains the number of authentication logs stored at the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the type of the log to obtain. The following values are available.

- 0 New log
- 1 Log already sent to the server
- 2 All stored logs
- 3 Period logs

If LogType = 3, firstly set period information using SetPeriod method.

Related properties

ErrorCode

Callback Event:

EventGetAccessLogCount

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

		Conveight 2000	UNIONCOMMUNIT		210
ine numb	per of authenticat	ion logs			
	LogCount:				
Į.	erminal ID				
_					

GetAccessLogFromTerminal

Prototype:

HRESULT GetAccessLogFromTerminal(long ClientID, long TerminalID, long LogType);

Description:

This method obtains the authentication log stored at the designated terminal.

Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development.)

TerminalID:

Terminal ID

LogType:

This parameter designates the type the log to obtain. The following values are available.

- 0 New log
- 1 Log already sent to the server
- 2 All stored logs
- 3 Period Log

If LogType = 3, firstly set period information using SetPeriod method.

Related Properties

ErrorCode, TotalNumber, CurrentIndex, UserID, DateTime, AuthType, AuthMode, IsAuthorized, RFID, PictureDataLength, PictureData

Callback Event:

EventGetAccessLog

Event Parameters:

ClientID:

ID of the client that requested a job. (It is used in client/server model development) TerminalID:	nent.)
Terminal ID	

4.5 IAcc	essControlData Interface	
	ace to transmit access control data to the terminal. This interface needs to be loaded and cess control information with the terminal.	used to
4.5.1 Pro	pperties	
Various pı	roperties of IAccessControlData interface are described.	

4.5.2 Methods
Various methods of IAccessControlData interface are described.
InitData
Prototype:
HRESULT InitData(void);
Description:
This method designates whether to initialize access control data and create new data or not.
Parameters:
N/A
Related properties
ErrorCode
Callback Event:
N/A
Event Parameters:
N/A

SetTimeZone

Prototype:

HRESULT SetTimeZone(BSTR Code, long nIndex, long StartHour, long StartMinute, long EndHour, long EndMinute);

Description:

This method adds a time zone during a day allowed for authentication.

Up to 128 time zone codes can be added, and up to 12 time zones can be added to a single time zone code. SDK contains the added information in the form of an array.

Parameters:

Code:

As the identification code value of the time zone to be set up, this parameter is a fixed 4byte character string.

nIndex:

Index on time zone information. This value can have a value between 0 and 11.

StartHour / StartMinute:

This parameter designates the start time of the time zone.

EndHour / EndMinute:

This parameter designates the end time of the time zone.

Related methods

SetAccessControlDataToTerminal

Related properties

ErrorCode

Callback Event:

Event Parameters: N/A			2009 UNION	I COMMUNIT	TY 6 1 T		216
Event Parameters:	N/A						
	Event Parameter	rs:					

SetAccessTime

Prototype:

HRESULT SetAccessTime(BSTR Code, BSTR Sun, BSTR Mon, BSTR Tue, BSTR Wed, BSTR Thu, BSTR, Fri, BSTR Sat, BSTR Hol, BSTR Holiday);

Description:

This method adds an allowed access time for each day of the week.

Up to 128 allowed access time codes can be added, and SDK contains the added information in the form of an array.

Parameters:

Code:

As the identification code value of the allowed access time to be set up, this parameter is a fixed 4byte character string.

Sun/Mon/Tue/Wed/Thu/Fri/Sat/Hol:

These parameters designate the allowed access time zone code for each day of the week to be used during authentication and the allowed access time zone code to be applied to holidays.

Holiday:

This parameter designates the holiday code that was set up at the SetHoliday method. The time zone of the Hol code is applied to the designated holiday code.

Related methods

SetAccessControlDataToTerminal

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A	
Copyright 2009 UNIONCOMMUNITY Co., LTD.	

SetHoliday

Prototype:

HRESULT SetHoliday(BSTR Code, long nIndex, long Month, long Day);

Description:

This method adds holiday information.

Up to 64 holiday codes can be added, and up to 32 holidays can be added to a single holiday code. SDK contains added information in the form of an array.

Parameters:

Code:

As the identification code value of the holiday to be set up, this parameter is a fixed 4byte character string.

nIndex:

Index value of the holiday to be added. This value can have a number between 0 and 63.

Month / Day:

This parameter designates the date for the holiday.

Related methods

SetAccessControlDataToTerminal

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

SetAccessGroup

Prototype:

HRESULT SetAccessGroup(BSTR Code, long nIndex, BSTR AccessTime);

Description:

This method adds access group information.

Up to 128 access group codes can be added, and up to 4 allowed access time codes can be added to a single access group code. SDK contains added information in the form of an array.

Parameters:

Code:

As the identification code value of the access group to be set up, this parameter is a fixed 4byte character string.

nIndex:

The index value of the allowed access time code to be added. This value can have a number between 0 and 3.

AccessTime:

This parameter designates the allowed access time code to be used at the access group.

Related methods

SetAccessControlDataToTerminal

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

SetAccessControlDataToTerminal

Prototype:

HRESULT SetAccessControlDataToTerminal(long ClientID, long TerminalID, long DataType);

Description:

This method sends to the designated terminal the access control data added by SetTimeZone, SetAccessTime, SetHoliday, SetAccessTime and SetAccessGroup methods. Time zone, access time, holiday and access group information need to be sent separately. Access control information is used at the terminal during authentication. In case stored access control information is not available, the terminal does not implement access control.

Parameters:

ClientID:

ID of the client that requested a job (It is used in client/server model development.)

TerminalID:

Terminal ID

DataType:

This parameter designates access control data to be sent to the terminal. The following values are available.

- 0 Time zone information
- 1 Holiday information
- 2 Allowed access time information
- 3 Access group information

Related methods

SetTimeZone, SetHoliday, SetAccessTime, SetAccessGroup

Related properties

ErrorCode

Callback Event:

HRESULT EventSetAccessControlData(long ClientID, long TerminalID, long DataType);

Event Parameters:

ClientID:

ID of the client that requested a job (It is used in client/server model development.)

TerminalID:

Terminal ID

DataType:

The type value of access control data

4.6 IServerAuthentication Interface

The interface to implement server authentication. The application program requires this interface to reply to the user authentication request from the terminal.

4.6.1 Properties

Various properties of the IServerAuthentication interface are described.

DeviceID

Prototype:

[ReadOnly] long DeviceID;

Description:

This is Input Device ID.

You can use this propety after events about server authentication.

Related Events:

EventAuthTypeWithUserID

EventAuthTypeWithUniqueID

EventVerifyCard

EventVerifyFinger1to1

EventVerifyFinger1toN

EventVerifyPassword

4.6.2 Methods

Various methods of the IServerAuthentication interface are described.

SetAuthType

Prototype:

HRESULT SetAuthType(BOOL AndOperation, BOOL Finger, BOOL FPCard, BOOL Password, BOOL Card, BOOL CardID);

Description:

This method designates the user's authentication type. Each authentication type can be used through AND or OR combination according to the AndOperation flag. It must be used before the SendAuthInfoToTerminal method is called.

Parameters:

AndOperation:

If this value is true, authentication with AND combination is allowed. If this value is false, authentication with OR combination is allowed.

Finger:

This parameter designates to allow the use of fingerprint authentication.

FPCard:

This parameter designates to allow the use of fingerprint card authentication. The fingerprint card uses the method that authenticates by storing the fingerprint information at the smart card.

Password:

This parameter designates to allow the use of password authentication.

Card:

This parameter designates to allow the use of card authentication.

CardID:

This parameter designates to allow the use of RFID as UserID or UniqueID. CardID does not use card's RFID as authentication tool, but instead, the card's RFID is simply used as an identifier like UserID.

It must be designated using AND combination with other authentication type.

Related methods

SendAuthInfoToTerminal

Related properties

ErrorCode

Callback Event:

N/A

Event Parameters:

N/A

SendAuthInfoToTerminal

Prototype:

HRESULT SendAuthInfoToTerminal(long TerminalID, long UserID, BOOL IsAccessibility, long ErrorCode);

Description:

When the terminal operates in server authentication mode, the application program needs to immediately send user's authentication information to the terminal in response to the EventAuthTypeWithUserID/EventAuthTypeWithUniqueID event. It must be used after the SetAuthType method is called.

Parameters:

TerminalID:

Terminal ID

UserID:

ID of the user who attempted authentication

IsAccessibility:

This parameter designates the flag value on whether the user has access rights or not. If this value is false, authentication fails at the terminal.

Related Properties

ErrorCode

Callback Event:

N/A

Event Parameters

N/A

SendAuthResultToTerminal

Prototype:

HRESULT SendAuthResultToTerminal(long TerminalID, long UserID, BOOL IsAccessibility, BOOL IsVisitor, BOOL IsAuthorized, BSTR AuthorizedTime, long ErrorCode);

Description:

For user authentication, the terminal notifies the following events to the application program. EventVerifyCard, EventVerifyPassword, EventVerifyFinger_1_TO_1, EventVerifyFinger_1_TO_N Then, the application program must send the user's authentication result to the terminal immediately.

Parameters:

TerminalID:

Terminal ID

UserID:

ID of the authenticated user or the user who attempted authentication

IsAccessibility:

This parameter designates the flag on whether the user has access rights or not. If this value is false, authentication fails at the terminal.

IsVistor:

This parameter designates whether the user is a visitor or not.

IsAuthorized:

This parameter designates whether authentication is success or not.

AuthorizedTime:

This parameter designates the authentication time. The character string in the form of "yyyy-MM-dd hh:mm:ss" is designated for this value.

ErrorCode:

This parameter designates the code of the error that occurs during authentication. The value of 0

represents no error. Refer to the ErrorCode table for more information. Related Properties ErrorCode Callback Event: N/A Event Parameters N/A		
Callback Event: N/A Event Parameters	no error. Refer to the ErrorCode table for more info	rmation.
Callback Event: N/A Event Parameters	roperties	
N/A Event Parameters		
Event Parameters	Event:	
	ameters	

Send Antipass back Result To Terminal

Prototype:

HRESULT SendAntipassbackResultToTerminal(long TerminalID, long UserID, BOOL bResult);

Description:

. Terminal has its Antipassback option. Event when verification has made, terminal will get status of Antipassback. In orderto get this, Terminal will send EventAntipassback to application program. At the time, program will contain Antipassback status to bResult and send to terminal in real time. This event will only occur when authentication done from the terminal.

Parameters:

TerminalID:

Terminal ID

UserID:

Already verified or attempt user ID

bResult:

. Authorization status by Antipassback. Value 1 means enter available

Related Properties

ErrorCode

Callback Event:

EventAntipassback

Event Prameters

N/A

4.7 ITerminalOption Interface

Terminal option setting interface.

Application program is for set and retrieve option from a terminal. Terminal's options are Default, Network setting, lock, Holiday.

4.7.1 Properties

IterminalOption defines each interfaces' Property

.

flagSecuLevel / flagInputIDLength / flagAutoEnterKey / flagSound / flagAuthenticatoin / flagApplic ation / flagAntipassback / flagNetwork / flagInputIDType / flagAccessLevel / flagPrintText / flagSch edule

Prototype:

[WriteOnly] long flagSecuLevel~flagSchedule;

Description:

Getting a flag value from option reference. Only if Flag value is 1, value can be referenced. Terminal can only get reference if flag value is set as 1.

Set related falg and value before call SetOptionToTerminal Method.

Related methods:

SetOptionToTerminal

SecurityLevel_1To1 / SecurityLevel_1ToN

Prototype:

[Read/Write] long SecurityLevel_1To1; [Read/Write] long SecurityLevel_1ToN;

Description:

Terminal gets authentication level for 1:1, 1:N. To set this value flagSecuLevel 1. Value can have

below

- 1 LOWEST
- 2 LOWER
- 3 LOW
- 4 BELOW_NORMAL
- 5 NORMAL
- 6 ABOVE NORMAL
- 7 HIGH
- 8 HIGHER
- 9 HIGHEST

This value can set flag and related value to SetOptionToTerminal or able to get reference from GetOptionFromTerminal Method.

Related methods:

Set Option To Terminal

GetOptionFromTerminal

InputIDLength

Prototype:

[Read/Write] long InputIDLength;

Description:

Getting a ID lenghth for the terminal input. Maximum 8 digit number can be set when using UserID. Maximum 20 digit for UniqueID. To set this value need to set 1 in flagInputIDLenght.

This value is to set flag and related value before call SetOptionToTerminal or can get reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal

GetOptionFromTerminal

AutoEnterKey

Prototype:

[Read/Write] long AutoEnterKey;

Description:

Ables you to get value for using Terminal Auto Enter. This feature is for inputting Enter Key automatically when it has input key for InputIDLenghth. To set this feature Set value to 1 in flagAutoEnterKey

This value is to set flag and related value before SetOptionToTerminal or reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal GetOptionFromTerminal

Sound

Prototype:

[Read/Write] long Sound;

Description:

Can have sound valume from the terminal. Volume can be set from 0 to 20. To Mute terminal set 0. Set value 1 to set flagSound.

This value is to set flag and related value before SetOptionToTerminal or reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal GetOptionFromTerminal

Authentication

Prototype:

[Read/Write] long Authentication;

Description:

Getting a value for terminal's authentication method. Check Chepter 1.5 for "Terminal Authentication method" Set value 1 fom flagAuthentication.

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method.

Related methods:

SetOptionToTerminal GetOptionFromTerminal

Application

Prototype:

[Read/Write] long Application;

Description:

Getting mode value in terminal program. Terminal can be used for Access, TNA, Meal. For the reference check Chepter 1.5 "Terminal program mode" To set this vaule 1 in flagApplication.

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method..

Related methods:

SetOptionToTerminal GetOptionFromTerminal

Antipassback

Prototype:

[Read/Write] long Antipassback;

Description:

Terminal gets antipassback level.

To set, value 1 in flagAntipassback.

This can have following value.

- 0- Not in Use
- 1- Authentication during network disconnection.
- 2- No Authentication during network disconnection.

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal

GetOptionFromTerminal

NetworkType / TerminalIP / Subnet / Gateway / ServerIP / Port

Prototype:

[ReadOnly]	long	NetworkType;
[ReadOnly]	BSTR	TerminalIP;
[ReadOnly]	BSTR	Subnet;
[ReadOnly]	BSTR	Gateway;
[ReadOnly]	BSTR	ServerIP;
[ReadOnly]	long	Port;

Description:

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method.

NetworkType

Getting type value for IP address. If 0, static, or 1 for DHCP.

TerminalIP

Getting Terminal a IP.

Subnet

. Getting Terminal Subnet Mask value.

Gateway

Getting Terminal Getway value

ServerIP

Getting IP value terminal connection.

Port

Getting terminal's Port value. Default will be 9870

Related methods:

SetOptionToTerminal

InputIDType

Prototype:

[Read/Write] long InputIDType;

Description:

Getting ID Type value.

value 1 in flagInputIDType for setting

. This value lead to below

0- UserID

1- UniqueID

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method.

Related methods:

SetOptionToTerminal

GetOptionFromTerminal

AccessLevel

Prototype:

[Read/Write] long AccessLevel;

Description:

Getting approach level value. Appointed type for limit authentication type from using input authentication method. 0 will be default value.

set value 1 in flagAccessLevel to use it.

- 0- Limitless
- 1- Only to Fingerprint and Password authentication.

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal

GetOptionFromTerminal

PrintText

Prototype:

[Read/Write] long PrintText;

Description:

Buffer sequence for the text which will be printed out that the meal printer which is integrated to the terminal.

This value can only be used when printer is connected to the terminal.

Input value 1 in flagPrintText to set.

This value is to set flag and related value before call SetOptionToTerminal Method or can get reference after call GetOptionFromTerminal Method

Related methods:

SetOptionToTerminal

GetOptionFromTerminal

IsUse / StartHour / StartMinute / EndHour / EndMinute

Prototype:

[ReadOnly] long IsUse; [ReadOnly] long StartHour;

[ReadOnly]	long	StartMinute;
[ReadOnly]	long	EndHour;
[ReadOnly]	long	EndMinute;

Description:

Getting Lock or Open schedule in the Time zone.

Reference can be done after calling GetDaySchedule Method.

IsUse

Set validation for the Time zone, if 1, time zone validate.

StartHour

Getting Time zone starting time. Start from 0 to 23

StartMinute

Getting minute value from the Time zone. Start from 0 to 59.

<u>EndHour</u>Getting end time from Time zone. Start from 0 to 23.

EndMinute

Getting end minute from Time zone. Start from 0 to 59.

Related methods:

GetOptionFromTerminal

GetDaySchedule

Month / Day

Prototype:

[ReadOnly] long Month; [ReadOnly] long Day;

Description:

Able to get Holiday information.

Refence can be found after calling GetHoliday Method.

Month

Getting Month value from Date. From 1 to 12.

Day

. Getting Day value. From 1 to 31.

Related methods:

GetOptionFromTerminal GetHoliday

4.7.2 Methods

.Explain Method of All ITerminalOption interface

SetOptionToTerminal

Prototype:

HRESULT SetOptionToTerminal(LONG ClinetID, LONG TerminalID);

Description:

Set terminal option. Need to fill related value on regarding Properties and Method.

Please refer to chepter 4.7.1 for regarding Properties and Method.

Parameters:

ClientID:

ID of requested client (For Client/Server model development.)

Terminal ID:

Terminal ID

Related methods

SetHoliday

SetDaySchedule

Related properties

flagSecuLevel ~ flagSchedule

SecurityLevel

InputIDLength

AutoEnterKey

Sound

Authentication

Application

Antipassback

InputIDType

AccessLevel

PrintText

NetworkType

TerminalIP

Subnet

Gateway

ServerIP

Port

Callback Event:

EventSetTerminalOption

Event Parameters:

ClientID:

ID of requested client ID (For Client/Server model development.)

TerminalID:

Terminal ID_

GetOptionFromTerminal

Prototype:

HRESULT GetOptionFromTerminal(LONG ClinetID, LONG TerminalID);

Description:

Import option from the Terminal. After Method call from EventGetTerminalOption, value can be found from Properties and Method.

Please refer to chepter 4.7.1 for Properties and Method.

Parameters:

ClientID:

ID of requested client. (For Client/Server model development.)

Terminal ID:

Terminal ID

Related methods

GetHoliday

GetDaySchedule

Related properties

SecurityLevel_1To1

SecurityLevel_1ToN

InputIDLength

AutoEnterKey

Sound

Authentication

Application

Antipassback

InputIDType

AccessLevel

PrintText

NetworkType

TerminalIP

Subnet

Gateway

ServerIP

Port

Callback Event:

EventGetTerminalOption

Event Parameters:

ClientID:

ID of requested client. (For Client/Server model development.)

TerminalID:

Terminal ID

SetDaySchedule

Prototype:

HRESULT SetDaySchedule(BOOL Initialize, LONG DayOfWeek, LONG ScheduleType, LONG Index, LONG StartHour, LONG StartMinute, LONG EndHour, LONG EndMinute);

Description:

This Method is in use of adding Lock or Open Time zone before calling SetOptionToTerminal.

Parameters:

Initialize:

Appoint to initialize and create new Lock & Open Schedule.

If False(=0) Time zone data will be added continuously and make number of time zone. If True(=1), erase all time zone and create new.

For Schedule, 3 Lock Time zone and 3 Open Time zone each per a day.

DayOfWeek:

Set day and Holiday type.

- 0 Sun
- 1 Mon
- 2 Tue
- 3 Wed
- 4 Thu
- 5 Fri
- 6 Sat
- 7 Holiday 1
- 8 Holiday 2
- 9 Holiday 3

ScheduleType:

Appoint whether lock and open

.

0 – Lock

1 – Open

Index:

Getting Lock and Open Time zone Index vaule.

1 – Lock 1 or Open 1

2 - Lock 2 or Open 2

3 – Lock 3 or Open 3

StartHour

Getting Time zone start value. Value from 0~23.

StartMinute

Getting Mininute value, From 0~59.

EndHour

Getting Hour value, From 0~23.

EndMinute

Getting minute value from Time zone end. From 0~59.

Related methods

SetOptionToTerminal

Related properties

N/A

Callback Event:

N/A

Event Parameters:

N/A

GetDaySchedule

Prototype:

HRESULT GetDaySchedule(LONG DayOfWeek, LONG ScheduleType, LONG Index);

Description:

This Method is calling GetOptionFromTerminal Method then getting schedule information from EventGetTerminalOption.

Parameters:

DayOfWeek:

Set date and Holiday Type.

- 0 Sun
- 1 Mon
- 2 Tue
- 3 Wed
- 4 Thu
- 5 Fri
- 6 Sat
- 7 Holiday 1
- 8 Holiday 2
- 9 Holiday 3

ScheduleType:

- . Set type Lock or Open.
- 0 Lock
- 1 Open

Index:

Getting Index vaule for Lock and Open Time zone.

- 1 Lock 1 or Open 1
- 2 Lock 2 or Open 2
- 3 Lock 3 or Open 3

Related methods

 ${\sf GetOptionFromTerminal}$

Related properties

IsUse, StartHour, StartMinute, EndHour, EndMinute

Callback Event:

N/A

Event Parameters:

N/A

SetHoliday

Prototype:

HRESULT SetHoliday(BOOL Initialize, LONG HolidayType, LONG Month, LONG Day);

This Method is used for for adding Holiday before call SetOptiontoTerminal Method. Holiday can be set as 3 type. Each Type can be set with each Time zone. Holiday can be added up to 100.

Parameters:

Initialize:

Appoint whether initialize Holiday and start from new.

If this value is False(=0) then Holiday data will be added continuously with data that has been made internally and make various holiday data. This value is True(=0) then, erase all holiday and create new.

HolidayType:

Appoint Holiday type 1, 2, 3

- 1 Holiday 1
- 2 Holiday 2
- 3 Holiday 3

Month

Getting Month value. Start from 1 to 12.

Day

Getting Day value. Start from 1 to 31.

Related methods

SetOptionToTerminal

Related properties

N/A

Callback Event:

N/A

Event Parameters:

N/A

GetHoliday

Prototype:

HRESULT GetHoliday(LONG Index);

This Method is to check Holiday information through EventGetTerminalOption from terminal by call GetOptionFromTerminal Method. After call Method then refer HolidayType, Month, Day Properties. Holiday can be set maximum 100, so that Index need to be made from 0~99 and call repeatedly.

Parameters:

Index:

Set Index value for importing. This value start from 0 to 99.

	Related methods
	GetOptionFromTerminal
	Related properties
	HolidayType, Month, Day
	Callback Event:
	N/A
	Event Parameters:
	N/A
Clear	
	Prototype:
	HRESULT Clear();
	Description:
	This Method erase all internal option setting data.
	This is used for when initialize before call GetOptionFromTerminal or after
	SetOptionToTerminal.
	Parameters:
	Related methods
	GetOptionFromTerminal
	SetOptionToTerminal
	Related properties
	Callback Event:
	N/A

Event Parameters:

N/A

get_ACUStatusValue

Prototype:

long get ACUStatusValue(long StatusIndex, long ValueIndex)

Description:

This is property for get ACU Status after receive EventACUStatus.

(Refer to UCSAPI_ACU_STATUS_INFO)

StatusIndex

Set status type for get.

#define UCSAPI_ACU_STATUS_PARTITION 0
#define UCSAPI_ACU_STATUS_ZONE 1
#define UCSAPI_ACU_STATUS_LOCK 2
#define UCSAPI_ACU_STATUS_READER 3

ValueIndex

Set index for get.(base is zero)

Be careful not to exceed the maximum value.

#define MAX_ACU_PARTITION 4
#define MAX_ACU_ZONE 8
#define MAX_ACU_LOCK 4
#define MAX_ACU_READER 8

ACUGetReaderVersion

Prototype:

HRESULT ACUGetReaderVersion(long Index, long *pID, long *pType, long *pHW, long *pMajor, long *pMinor, long *pCustom1, long *pCustom2, long *pOrder);

Description:

This is method for get ACU Reader version after receive EventACUStatus.

(Refer to UCSAPI_ACU_STATUS_INFO)

Index:

Set index for get.

Be careful not to exceed the maximum value.

Ref Parameters:

These are refer values for Reader Version items.

GetOptionFromACU

Prototype:

HRESULT GetOptionFromACU (LONG ClinetID, LONG TerminalID);

Description:

Import option from the ACU. After Method call from EventGetOptionFromACU, value can be found from Properties and Method.

(Refer to UCSAPI_ACU_OPTION)

Parameters:

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

Related properties

ACUNetType, ACUNetSPort get_ACUReaderType get_ACUReaderOpenTime get_ACUReaderMode

Related methods

ACUGetNetAddress

ACUGetPartLock

ACUGetReaderPassback

ACUGetPartition

ACUGetZone

ACUGetProgramOption

ACUGetDoorOption

ACUGetInputOption

ACUGetSystemOption

Callback Event:

EventGetOptionFromACU

SetOptionToACU

Prototype:

HRESULT SetOptionToACU (LONG ClinetID, LONG TerminalID);

Description:

Set ACU option. Need to fill related value on regarding Properties and Method before call. (Refer to UCSAPI_ACU_OPTION)

Parameters:

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

Related properties

set_ACUReaderType
set_ACUReaderOpenTime
set_ACUReaderMode

Related methods

 ${\it Clear ACUOption Flag}$

ClearACUOptionData

SetACUOptionFlag

ACUSetNetAddress

ACUSetPartLock

ACUSetReaderPassback

ACUSetPartition

ACUSetZone

ACUSetProgramOption

ACUSetDoorOption

ACUSetInputOption

ACUSetSystemOption

Callback Event:

EventSetOptionToACU

GetLockScheduleFromACU

Prototype:

HRESULT GetLockScheduleFromACU (LONG ClinetID, LONG TerminalID, long LockIndex);

Description:

Import lock schedule from the ACU. After Method call from

EventGetLockScheduleFromACU, value can be found from Properties and Method.

(Refer to GetDaySchedule for get schedule value)

Parameters:

ClientID: See 1.6 Terminology Description

TerminalID: See 1.6 Terminology Description

Related properties

Refer to GetDaySchedule in TerminalOption

Related methods

Refer to GetDaySchedule in TerminalOption

Callback Event:

EventGetLockScheduleFromACU

SetLockScheduleToACU

Prototype:

HRESULT SetLockScheduleToACU (LONG ClinetID, LONG TerminalID, long LockIndex);

Description:

Set lock schedule of ACU. Need to fill related value on regarding Properties and Method before call this method.

(Refer to SetDaySchedule for get schedule value)

Parameters:

ClientID: See 1.6 Terminology Description

TerminalID: See 1.6 Terminology Description

Related properties

Refer to SetDaySchedule in TerminalOption

Related methods

Refer to SetDaySchedule in TerminalOption

Callback Event:

EventSetLockScheduleFromACU

ClearSirenConfig

Prototype:

HRESULT ClearSirenConfig();

Description:

It initializes the Siren config value and Siren Count value.

Callback Event:

N/A

SetSirenConfig

Prototype:

HRESULT SetSirenConfig(BYTE Hour, BYTE Minute, BYTE Duration,
BYTE Sun, BYTE Mon, BYTE Tue, BYTE Wed, BYTE Thu, BYTE Fri, BYTE Sat, BYTE OffHoliday);

Description:

Set Sirent Config value. Siren Count value will be increased internally.

Callback Event:

N/A

SetSirenToTerminal

Prototype:

HRESULT SetSirenToTerminal(LONG ClientID, LONG TerminalID);

Description:

It transmits to the terminal which designates the Sirent Config value set by SetSirenConfig.

Parameters:

ClientID: 1.6 Refer to the term explanation
TerminalID: 1.6 Refer to the term explanation

Related methods

ClearSirenConfig, SetSirenConfig

Callback Event:

EventSetSirenToTerminal

GetSirenFromTerminal

Prototype:

HRESULT GetSirenFromTerminal(LONG ClientID, LONG TerminalID);

Description:

Obtaining Siren Config which has set in the terminal.

Parameters:

ClientID: 1.6 Refer to the term explanation

TerminalID: 1.6 Refer to the term explanation

Related methods

GetSirenConfig

Callback Event:

EventGetSirenFromTerminal

GetSirenConfig

Prototype:

```
HRESULT GetSirenConfig(BYTE index, BYTE* Hour, BYTE* Minute, BYTE* Duration, BYTE* Sun, BYTE* Mon, BYTE* Tue, BYTE* Wed, BYTE* Thu, BYTE* Fri, BYTE* Sat, BYTE* OffHoliday);
```

Description:

When obtaining setting value of the terminal, EventGetSirenFromTerminal will be appeared and it gets Siren Config value of the terminal through this Method.

Index value increases from 0 and gets Siren Config as much as Siren Count which has issued from EventGetSirenFromTerminal

Callback Event:

N/A

4.8 ISmartCardLayout Interface

It is the interface for setting the card layout applying when reading smart card on the terminal.

4.8.1 Properties

It explains about various Property of the interface of ISmartCardLayout

SectorNumber

Prototype:

[ReadOnly] long SectorNumber

Description:

It obtains the number of SectorLayout set on COM.

Everytime when conducting SetSectorLayout, it increases 1 by 1 and when conducing ClearSectorLayout, it will be initialized as 0.

Related methods:

ClearSectorLayout

SetSectorLayout

4.8.2 Methods

It explains about various Property of the interface of ISmartCardLayout

ClearSectorLayout

Prototype:

HRESULT ClearSectorLayout();

Description:

It initializes SectorLayout Data which has saved on COM.

Parameters:

N/A

Related methods

SetSectorLayout

SetSmartCardLayoutToTerminal

Related properties

SectorNumber

Callback Event:

N/A

SetSectorLayout

Prototype:

HRESULT SetSectorLayout(LONG Sector, LONG KeyType, BSTR KeyData,
LONG Block, LONG StartPoint, LONG DataLength, BYTE Aid0, BYTE Aid1)

Description:

Set the Sector Layout to COM applying to smartcard Layout.

SectorNumber of internal COM will be increased 1 by 1 when setting.

Parameters:

Sector:

It is Sector Number to be applied. Max. 127 (In case of 8K smartcard)

KeyType:

It designates the type of Key Data to get access to the related Sector.

#define UCSAPI_SMARTCARD_KEYTYPE_A

0x60

#define UCSAPI_SMARTCARD_KEYTYPE_B

0x61

KeyData:

It designates the type of Key Data to get access to the related Sector.

Designation value is Hex String (Ex: "000000FFFFFF")

Block:

It is Block Number containing real data. (Range: 0 ~ 3)

StartPoint:

It designates the start point where the real data included in the related Block.

DataLength:

It designates the real length of data to be applied.

Aid0, Aid1:

It is AID value in case when Read type is UCSAPI_SMARTCARD_READTYPE_MAD

Related methods

ClearSectorLayout

SetSmartCardLayoutToTerminal

Related properties

SectorNumber

Callback Event:

N/A

SetSmartCardLayoutToTerminal

Prototype:

HRESULT SetSmartCardLayoutToTerminal(LONG ClientID, LONG TerminalID, LONG CardType, LONG ReadType, LONG SerialFormat);

Description:

Set the Card Layout applying when reading card on the terminal transmitting the Sector information of COM which has saved as Given Parameter and SetSectorLayout.

Parameters:

ClientID: 1.6 Refer to the term explanation

TerminalID: 1.6 Refer to the term explanation

CardType:

Designates the card type. Refer to the define below.

typedef UCSAPI_UINT32 UCSAPI_SMARTCARD_TYPE;

#define UCSAPI_SMARTCARD_TYPE_DATA 0
#define UCSAPI_SMARTCARD_TYPE_FINGER 1

ReadType:

Designates the data type reading card. Refer to the define below.

typedef UCSAPI_UINT32 UCSAPI_SMARTCARD_READTYPE;

#define UCSAPI_SMARTCARD_READTYPE_SERIAL 0

#define UCSAPI_SMARTCARD_READTYPE_DATA 1

```
#define UCSAPI_SMARTCARD_READTYPE_MAD
```

SerialFormat:

Designates the type of indicating serial number when reading the serial number. Refer to the define below.

2

```
typedef UCSAPI_UINT8 UCSAPI_SMARTCARD_SERIALFORMAT;

#define UCSAPI_SMARTCARD_SERIALFORMAT_DEFAULT 0

#define UCSAPI_SMARTCARD_SERIALFORMAT_HEXA 1

#define UCSAPI_SMARTCARD_SERIALFORMAT_DECIMAL 2

#define UCSAPI_SMARTCARD_SERIALFORMAT_35DECIMAL 3
```

Related properties

SetSectorLayout

Related methods

Callback Event:

EventSetSmartCardLayout

4.9 Events of COM

Events of a COM module, UCSAPICOM.dll, are described in this chapter.

EventUserFileUpgrading

Prototype:

```
HRESULT EventUserFileUpgrading(
long ClientID,
long TerminalID,
long CurrentIndex,
long TotalNumber);
```

Description:

This is event to notify the download progress information to the application program.

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

CurrentIndex:

This parameter contains the index value of the data block under transmission.

TotalNumber:

This parameter contains the total number of data blocks to be sent.

Reference

SendUserFileToTerminal

EventUserFileUpgraded

Prototype:

```
HRESULT EventUserFileUpgraded(
long ClientID,
long TerminalID);
```

Description:

This is event to notify the download complete information to the application program.

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

Reference

SendUserFileToTerminal

EventRegistFace

Prototype:

```
HRESULT EventRegistFace (
long ClientID,
long TerminalID,
long CurrentIndex,
long TotalNumber,
VARIANT RegFaceData);
```

Description:

This is event to notify the process of registing face from terminal

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

CurrentIndex:

This parameter contains the current index value of processing for regist face. Base value is 1. If this value is 0 then this event mean process cancel.

TotalNumber:

This parameter contains the whole input face value. In normal regist, this value is 5, in quick regist, this value is 3. If this value is 0 then this event mean process cancel.

RegFaceData:

Real input face data.(data type is byte array)

Reference

RegistFaceFromTerminal

EventACUStatus

Prototype:

Ing ClientID,
Iong TerminalID,
Iong Notice,
VARIANT binStatus,
BSTR strStatus);

Description:

This is periodically event to notify the status of ACU.

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

Notice:

This parameter mean that ACU has any problem.

binStatus:

The binary array for struct of ACU_STATUS.

strStatus:

The hex string for struct of ACU_STATUS.

Reference

SetDoorStatusToACU

EventGetLockScheduleFromACU

Prototype:

```
HRESULT EventGetLockScheduleFromACU (
long ClientID,
long TerminalID,
long LockIndex);
```

Description:

This is response event for call GetLockScheduleFromACU().

When receive this event, you can get schedule valus using property and method about schedule.

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

LockIndex:

Lock index of ACU for get schedule.

Reference

GetLockScheduleFromACU

EventSetLockScheduleToACU

Prototype:

```
HRESULT EventSetLockScheduleToACU (
long ClientID,
long TerminalID);
```

Description:

This is response event for call SetLockScheduleToACU().

Event Prameters

ClientID: See 1.6 Terminology Description
TerminalID: See 1.6 Terminology Description

Reference

SetLockScheduleToACU

EventSetSirenToTerminal

Prototype:

HRESULT EventSetSirenToTerminal(long ClientID, long TerminalID);

Description:

SDK module notifies this event as the result of Sirent Config set on the terminal.

Event Prameters

ClientID: 1.6 Refer to the term explanation

TerminalID: 1.6 Refer to the term explanation

Reference

ClearSirenConfig

SetSirenConfig

SetSirenToTerminal

EventGetSirenFromTerminal

Prototype:

HRESULT EventGetSirenFromTerminal(long ClientID, long TerminalID);

Description:

SDK module notifies this event as the result of Sirent Config set on the terminal.

Event Prameters

ClientID: 1.6 Refer to the term explanation

TerminalID: 1.6 Refer to the term explanation

Reference

GetSirenFromTerminal

GetSirenConfig

EventSetSmartCardLayout

Prototype:

HRESULT EventSetSmartCardLayout(long ClientID, long TerminalID);

Description:

SDK module notifies this event as the result of Sirent Config set on the terminal.

Event Prameters

ClientID: 1.6 Refer to the term explanation TerminalID: 1.6 Refer to the term explanation

Reference

SetSmartCardLayoutToTerminal

EventGetTerminalTime

Prototype:

HRESULT EventGetTerminalTime(long TerminalID);

Description:

SDK module notifies this event when the theminal request current time. And API can set current time by SetTerminalTime method. If API ignore this event, then sdk will send system time to terminal.

Event Prameters

TerminalID: 1.6 Refer to the term explanation

Reference

SetTerminalTime

EventGetFpMinutiaeFromTerminal

Prototype:

HRESULT EventGetFpMinutiaeFromTerminal (LONG ClientID, LONG TerminalID, BYTE minType,
BYTE minCount, BYTE matching, LONG minSize, VARIANT binMin, BSTGR strMin)

Description:

SDK module notifies this event as the result of GetFpMinutiaeFromTerminal.

Event Prameters

ClientID: 1.6 Refer to the term explanation TerminalID: 1.6 Refer to the term explanation minType: minutiae type(0:UNION Type only) minCount: input fingerprint times(2 only)

matching: matching result for 2times input fingerprints

minSize: minutiae data size(if data exist then this value is 800)

binMin: minutiae data of Hexa Array type (800 byte) strMin: minutiae data of Hexa String type(1600 byte)

Reference

 ${\sf GetFpMinutiaeFromTerminal}$

5. Error definitions

Define all Error value and about Error value from UCS SDK.

5.1 Success

Definition for Error value in Success..

UCSAPIERR_NONE

Prototype:

LONG UCSAPIERR_NONE (0)

Description:

Error value when sccuess. Means that not Error but success in function.

5.2 General error definitions

UCSAPIERR_INVALID_POINTER

Prototype:

UCSAPIERR_INVALID_POINTER (1)

Description:

Wrong Pointer value in use.

.

UCSAPIERR_INVALID_TYPE

Prototype:

LONG UCSAPIERR_INVALID_TYPE (2)

Copyright 2009 UNIONCOMMUNITY Co., LTD.			
LONG UCSAPIERR_INVALID_TERMINAL	(7)		
Prototype:			
RR_INVALID_TERMINAL			
Server is not on start			
•			
Descriptions			
LONG UCSAPIERR_NOT_SERVER_ACTIVE	(6)		
·			
-			
Description:			
LONG UCSAPIERR_FUNCTION_FAIL	(5)		
RR FUNCTION FAIL			
Use in wrong data			
Description:			
LONG UCSAPIERR_INVALID_DATA	(4)		
Prototype:			
RR_INVALID_DATA			
•			
Description			
LONG UCSAPIERR_INVALID_PARAMETER	(3)		
RR INVALID PARAMETER			
Wrong type value is in use			
Description:			
	RR_INVALID_PARAMETER Prototype: LONG UCSAPIERR_INVALID_PARAMETER Description: Used for wrong parameter. RR_INVALID_DATA Prototype: LONG UCSAPIERR_INVALID_DATA Description: Use in wrong data RR_FUNCTION_FAIL Prototype: LONG UCSAPIERR_FUNCTION_FAIL Description: m internal function and fail processing RR_NOT_SERVER_ACTIVE Prototype: LONG UCSAPIERR_NOT_SERVER_ACTIVE Description: Server is not on start RR_INVALID_TERMINAL Prototype: LONG UCSAPIERR_INVALID_TERMINAL	RR_INVALID_PARAMETER Prototype: LONG UCSAPIERR_INVALID_PARAMETER Used for wrong parameter. RR_INVALID_DATA Prototype: LONG UCSAPIERR_INVALID_DATA Prototype: LONG UCSAPIERR_INVALID_DATA A Prototype: LONG UCSAPIERR_INVALID_DATA RR_FUNCTION_FAIL Prototype: LONG UCSAPIERR_FUNCTION_FAIL Prototype: LONG UCSAPIERR_FUNCTION_FAIL Description: m internal function and fail processing RR_NOT_SERVER_ACTIVE Prototype: LONG UCSAPIERR_NOT_SERVER_ACTIVE Description: Server is not on start RR_INVALID_TERMINAL Prototype: LONG UCSAPIERR_INVALID_TERMINAL Prototype: LONG UCSAPIERR_INVALID_TERMINAL Prototype: LONG UCSAPIERR_INVALID_TERMINAL (7)	

Description:	
Terminal is not connected	
UCSAPIERR_PROCESS_FAIL	
Prototype:	
LONG UCSAPIERR_PROCESS_FAIL	(8)
Description:	
Fail during process	
UCSAPIERR_USER_CANCEL	
Prototype:	
LONG UCSAPIERR_USER_CANCEL	(9)
Description:	
Process cancel from a user.	
UCSAPIERR_UNKNOWN_REASON	
Prototype:	
LONG UCSAPIERR_UNKNOWN_REASO	ON (16)
Description:	
Unknown error.	
5.3 Data szie related error definitions	
5.5 Data Szie related error definitions	
Definition for data size error	
UCSAPIERR_CODE_SIZE	
Prototype:	
LONG UCSAPIERR_CODE_SIZE	(513)
Description:	
. Exceed of Access Group Code size.	

UCSAPIE	RR_USER_ID_SIZE	
	Prototype:	
	LONG UCSAPIERR_USER_ID_SIZE	(514)
	Description:	
	Maximum size of user ID exceed.	
UCSAPIE	RR_USER_NAME_SIZE	
	Prototype:	
	LONG UCSAPIERR_USER_NAME_SIZE	(515)
	Description:	
	Exceed of user name length.	
UCSAPIE	RR_UNIQUE_ID_SIZE	
	Prototype:	
	LONG UCSAPIERR_UNIQUE_ID_SIZE	(516)
	Description:	
	Exceed of UNIQUE ID length.	
UCSAPIE	RR_INVALID_SECURITY_LEVEL	
	Prototype:	
	LONG UCSAPIERR_INVALID_SECURITY_LEVEN	(517)
	B. C. Carlotta	
	Description:	
	Exceed of authentication level.	
UCSAPIE	RR_PASSWORD_SIZE	
	Prototype:	
	LONG UCSAPIERR_PASSWORD_SIZE	(518)
	Daniel de la contraction de la	
	Description:	
	Exceed of maximum User PIN size	

Copyright 2009 UNIONCOMMUNITY Co., LTD.

UCSAPIERR_PICTURE_SIZE **Prototype:** LONG UCSAPIERR_PICTURE _SIZE (519)**Description:** User's Picture image type is not in support UCSAPIERR_INVALID_PICTURE_TYPE **Prototype:** LONG UCSAPIERR_INVALID_PICTURE_TYPE (520)**Description:** User's Picture image type is not in support UCSAPIERR_RFID_SIZE **Prototype:** LONG UCSAPIERR_RFID_SIZE (521)**Description:** Exceed of maximum card number length UCSAPIERR_MAX_CARD_NUMBER **Prototype:** LONG UCSAPIERR_MAX_CARD_NUMBER (529)**Description:** Exceed maximum card capacity. Maximum 5 card can be stored per user. UCSAPIERR_MAX_FINGER_NUMBER **Prototype:** LONG UCSAPIERR_MAX_FINGER_NUMBER (530)

Description:

Exceed maximum fingerprint capacity. Maximum 5 fingerprint can be stored per user

Definition	on for error related to authentication	
UCSAPI	ERR_INVALID_USER	
	Prototype:	
	LONG UCSAPIERR_INVALID_USER	(769
	Description:	
	Unregistered user	
UCSAPI	ERR_UNAUTHORIZED	
	Prototype:	
	LONG UCSAPIERR_UNAUTHORIZED	(770
	Description:	
	Fingerprint, card, PIN matching fail.	
UCSAPI	ERR_PERMISSION	
	Prototype:	
	LONG UCSAPIERR_PERMISSION	(771
	Description:	
	No autoriztion.	
UCSAPI	ERR_FINGER_CAPTURE_FAIL	
	Prototype:	
	LONG UCSAPIERR_FINGER_CAPTURE_FAIL	(772
	Description:	
	FP capture fail	

LONG UCSAPIERR_DUP_AUTHENTICATION

Prototype:

(773)

_		. •
Desc	rıp	tıon:

Multiple authentication. Prevent to have duplicate by using card from meal management

UCSAPIERR_ANTIPASSBACK

Prototype:

LONG UCSAPIERR ANTIPASSBACK (774)

Description:

Authentication fail for antipassback.

UCSAPIERR_NETWORK

Prototype:

LONG UCSAPIERR_NETWORK (775)

Description:

No response from a server due to network problem.

UCSAPIERR_SERVER_BUSY

Prototype:

LONG UCSAPIERR_SERVER_BUSY (776)

Description:

Authentication has not been made due to busy server.

UCSAPIERR_FACE_DETECTION

Prototype:

LONG UCSAPIERR_FACE_DETECTION (777)

Description:

Face detection failed when it set.