

# XPOS Secondary development interface document



## **Document magament**

#### **Version history**

Date	Version	Modify record	Author
20181109	1.0	Basic interface	yangjy



## **Content**

Cc	nter	nt		3
1	ŗ	orofile.		9
	1.1	over	all structure	9
	1.1	mod	ular design	9
2	9	System	module(libapi_system)	10
	2.1	inter	face list	10
	2.2	API i	nterface	11
	2	2.2.1	System initialization(Sys_Init)	11
	2	2.2.2	Vendor personality parameter setting(Sys_Config)	12
	2	2.2.3	Get terminal info(Sys_GetTerminalInfo)	13
	2	2.2.4	Get system time(Sys_GetDateTime)	13
	2	2.2.5	Set systemn time(Sys_SetDateTime)	14
	2	2.2.6	Scan buttun(Sys_CheckKey)	15
	2	2.2.7	Clear button cache(Sys_ClrKey)	15
	2	2.2.8	Open timer(Sys_TimerOpen)	16
	2	2.2.9	Test timer (Sys_TimerCheck)	16
	2	2.2.10	Turn of timer(Sys_TimerClose)	17
	2	2.2.11	delay(Sys_Delay)	18
	2	2.2.12	Terminal sleep (Sys_Sleep)	18
	2	2.2.13	Terminal reboot(Sys_Reboot)	19
3	1	Tool mo	odule (libapi_util)	19
	3.1	inter	face list	19
	3.2	API i	nterface	21
	ŝ	3.2.1	ASCII code change to BCD code (Util_Asc2Bcd)	21
	ŝ	3.2.2	BCD code convert to ASCII code (Util_Bcd2Asc)	21
	ź	3.2.3	Int type data convert to BCD code (Util_Int2Bcd)	22



	3.2.4	BCD code convert to int type(Util_Bcd2Int)	23
	3.2.5	Caculate LRC(Util_GenLrc)	24
	3.2.6	DES encryption and decryption (Util_Des)	24
	3.2.7	Chinese character copy(Util_StrCopy)	25
	3.2.8	Waiting button(Util_WaitKey)	26
	3.2.9	Input method input(Util_InputMethod)	27
	3.2.10	String input (Util_InputText)	28
	3.2.11	Amount input(Util_InputAmount)	29
	3.2.12	IP input (Util_InputIp)	30
	3.2.13	beep(Util_Beep)	31
	3.2.14	Voice play (Play_Voice)	32
	3.2.15	Generate random numbers(Util_Rand)	33
4	File mo	odule(libapi_file)	34
/	l.1 Inter	rface list	2/
		interface	
7	4.2.1	Check if the file exists (UFile_Check)	
	4.2.2	File open / create(UFile_OpenCreate)	
	4.2.3	File read(UFile_Read)	
4	4.2.4	Write file (UFile_Write)	
	4.2.5	Positioning file pointer(UFile_Lseek)	
	4.2.6	Delete file record (UFile_Delete)	
	4.2.7	Close file (UFile_Close)	
	4.2.8	Delete file (UFile_Remove)	
	4.2.9	Rename file (UFile_Rename)	
	4.2.10	Empty file(UFile_Clear)	
	4.2.11	Get free space(UFile_GetFreeSpace)	
	4.2.12	Get the number of file records (UFile_GetNumberOfRecords)	
	4.2.13	Append file record(UFile_AppendRecord)	46



	4.2.14	Query records based on index number(UFile_GetRecordByIndex)	47
	4.2.15	Check record(UFile_GetRecord)	48
	4.2.16	Update record(UFile_UpdateRecord)	49
	4.2.17	Update records based on index number(UFile_UpdateRecordByIndex)	51
	4.2.18	Delete record (UFile_DeleteRecord)	52
	4.2.19	Delete records based on index number(UFile_DeleteRecordByIndex)	53
	4.2.20	Read one line text(UFile_ReadLine)	54
	4.2.21	Read non-fixed length records (UFile_ReadTLV)	55
	4.2.22	Write non-fixed data(UFile_WriteTLV)	56
	4.2.23	Delete non-fixed length record (UFile_DeleteTLV)	57
5	IC card	module (libapi_iccard)	58
5	5.1 inter	face list	58
5	5.2 API i	nterface	59
	5.2.1	Turn on IC card device (Icc_Open)	59
	5.2.2	Turn off IC card device (Icc_Close)	60
	5.2.3	Turn off IC card device (Icc_Close)	60
	5.2.4	Test card(Icc_GetCardStatus)	62
	5.2.5	Contact card power on(lcc_PowerUp)	62
	5.2.6	Contact card power off (Icc_PowerDown)	63
	5.2.7	Contact card communication (Icc_ICComm)	64
	5.2.8	NFC card searching card (Icc_CTLSPowerUpAndSeek)	66
	5.2.9	NFC card power off(Icc_CTLSPowerDown)	67
	5.2.10	Use APDU to communicate with NFC card(Icc_CTLSComm)	67
6	commu	nication ( libapi_comm)	69
6	5.1 inter	face list	69
6	5.2 API i	nterface	69
	6.2.1	comm_net_link	69
	6.2.2	comm_net_unlink	70



	6.2.3	comm_sock_connect	71
	6.2.4	comm_sock_recv	71
	6.2.5	comm_sock_send	72
	6.2.6	comm_sock_close	73
	6.2.7	comm_ssl_init	73
	6.2.8	comm_ssl_connect	74
	6.2.9	comm_ssl_send	75
	6.2.10	comm_ssl_recv	75
	6.2.11	comm_ssl_close	76
7	security	( libapi_security)	77
•			
7.	.1 inter	face list	80
7.	.2 API i	nterface	80
	7.2.1	mksk_save_plaintext_key	80
	7.2.2	mksk_save_encrypted_key	81
	7.2.3	mksk_3des_run	82
	7.2.4	dukpt_get_ksn	83
	7.2.5	dukpt_3des_run	. 错误!未定义书签。
	7.2.6	dukpt_init_key	. 错误!未定义书签。
8	Gui (	ibapi_gui)	87
8.	.1 inter	face list	87
8.	.2 API i	nterface	89
	8.2.1	gui_bar_rc	89
	8.2.2	gui_set_bar_color	89
	8.2.3	gui_get_bar_color	90
	8.2.4	gui_set_font	91
	8.2.5	gui_get_font	91
	8.2.6	gui_set_text_color	92
	8.2.7	gui_get_text_color	93



	8.2.8	gui_set_text_bg_color	93
	8.2.9	gui_get_text_bg_color	94
	8.2.10	gui_clear_dc	95
	8.2.11	gui_set_pixel	95
	8.2.12	gui_get_pixel	96
	8.2.13	gui_text_out	97
	8.2.14	gui_get_text_width	97
	8.2.15	gui_get_text_height	98
	8.2.16	gui_cline	99
	8.2.17	gui_get_width	100
	8.2.18	gui_get_height	100
	8.2.19	gui_page_op_paint	101
	8.2.20	gui_ime_set_mode	102
	8.2.21	gui_ime_start_input	102
	8.2.22	gui_main_menu_func_add	103
	8.2.23	gui_main_menu_item_add	104
	8.2.24	gui_main_menu_show	104
	8.2.25	gui_post_message	105
4	8.2.26	gui_proc_default_msg	106
	8.2.27	gui_messagebox_show	106
	8.2.28	gui_load_bmp	107
	8.2.29	gui_out_bits	108
9	EN/I\//   ii	papi_emv)	100
9	EIVIV(III	σαρι_einv)	109
	9.1 inter	face list	109
	9.2 API i	nterface	109
	9.2.1	emv_read_card	109
	9.2.2	EMV_TermConfigInit	110
	9.2.3	EMV_GetKernelVersion	110



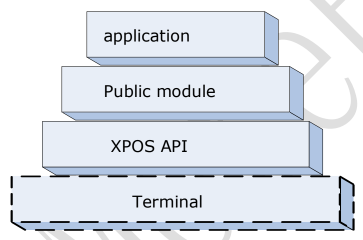
	9.2.4	EMV_GetKernelData	111
	9.2.5	EMV_PrmSetAIDPrm	112
	9.2.6	EMV_PrmGetAIDPrm	112
	9.2.7	EMV_PrmDelAIDPrm	113
	9.2.8	EMV_PrmClearAIDPrmFile	113
	9.2.9	EMV_PrmSetCAPK	114
	9.2.10	EMV_PrmGetCAPK	114
	9.2.11	EMV_PrmDelCAPK	115
	9.2.12	EMV_PrmClearCAPKFile	116
10	Print (li	bapi_print)	116
1	0.1 inter	face list	116
1	0.2 API i	nterface	117
	10.2.1	UPrint_GetModuleVer	117
	10.2.2	UPrint_Init	
	10.2.3	UPrint_Str	118
	10.2.4	UPrint_BitMap	119
	10.2.5	UPrint_Start	120
	10.2.6	UPrint_StrBold	120
	10.2.7	UPrint_Feed	121
	10.2.8	UPrint MatrixCode	



## 1 profile

#### 1.1 overall structure

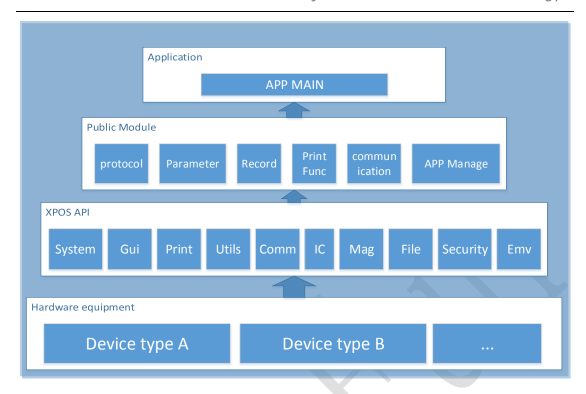
This document provides a comprehensive introduction to the application development interface to assist application developers in better secondary development.



#### 1.1 modular design

The terminal software is divided into modules to face relatively independent devices or functions, to meet the goal of rapid development of terminal software and frequent update of requirements.





## 2 System module(libapi\_system)

#### 2.1 interface list

Function name	Function prototype	Function function
System initialization	Sys_Init	System initialization, independent
		initialization with application layer
manufacturer personality	Sys_Config	Manufacturer personality parameter
parameter setting		setting, call each vendor
		personalization function
Get terminal info	Sys_GetTerminalInfo	Get terminal info
Obtain system time	Sys_GetDateTime	Obtain system time
Set system time	Sys_SetDateTime	Set system time
Scanning buttun	Sys_CheckKey	Scan button, non-blocking



Clear button cache	Sys_ClrKey	Clear button cache
oepn timer	Sys_TimerOpen	Turn on the timer and set the timing
test timer	Sys_TimerCheck	Check if the timing time is up
Close timer	Sys_TimerClose	Close timer
delay	Sys_Delay	Delay, block
Display battery power in	Sys_GetBatter	Display battery power in real time
real time		
terminal sleep	Sys_Sleep	Terminal enter into sleep status
terminal reboot	Sys_Reboot	terminal reboot
Get network license for	Sys_GetNetworkLicense	Get network license for terminal
terminal		
Set screen backlight	Sys_SetScrBackLight	Set screen backlight
Get terminal fireware info	Sys_GetFirmwareInfo	Get terminal fireware info

#### 2.2 API interface

## 2.2.1 System initialization(Sys\_Init)

Function	int Sys_Init(int A	rgc, char **Argv, char *AppName);
Function function	System initializa	tion, independent initialization with application layer
Parameter	In parameter	Argc: Reuse the main function parameter Argc
Description		Argv: Reuse the main function parameter Argv



		AppName: application name
	Out	none
	parameter	
Return value	USYS_FAIL	= -1, // failure
	USYS_FIRST	= 1,//First run after the program is updated
	USYS_NOFIRS	T = 2//The program is not the first time running
Supplementary	no process for not using in parameter	
explanation	Function internal call vendor private API	
	The API only re	eturns to the first run when the program is newly installed.
	The program up	date is not the first run.

## 2.2.2 Vendor personality parameter setting (Sys\_Config)

Function	void Sys_Config(void);		
prototype			
Function	Manufacturer personality parameter setting, call each vendor		
function	personalization function		
Parameter	In parameter none		
description	Out none		
	parameter		
Return value			



Supplementary
explanation

## 2.2.3 Get terminal info(Sys\_GetTerminalInfo)

Function prototype	int Sys_GetTerminalInfo(TERMINALINFO *terminal);	
Function function	Get terminal info	
Parameter description	In parameter	none
	Out parameter	terminal referance TERMINALINFO
Return value	USYS_FAIL	= -1, // failure
	USYS_SUCCE	S= 0, // success
Supplementary		
explanation		

## 2.2.4 Get system time(Sys\_GetDateTime)

Function	<pre>int Sys_GetDateTime(byte *DateTime);</pre>		
prototype			
Function	Get system time		
function			
Parameter	n parameter None		



description	Out	DateTime: "YYYYMMDDHHMMSS" 14 byte
	parameter	
Return value	USYS_FAIL	= -1, // failure
Supplementary	USYS_SUCCES	= 0, // success
explanation		
Function		
prototype		

## 2.2.5 Set systemn time(Sys\_SetDateTime)

Function prototype	int Sys_SetDateTime(byte *DateTime);		
Function function	Set system time		
Parameter description	In parameter	DateTime: "YYYYMMDDHHMMSS" 14 byte	
	Out parameter	None	
Return value	USYS_PARAERROR = -2,// parameter wrong  USYS_FAIL = -1, // failure  USYS_SUCCES= 0, // success		
Supplementary explanation	API internal judge whether time format is correct		



## 2.2.6 Scan button(Sys\_CheckKey)

Function prototype	int Sys_CheckKey(void);		
Function function	Scan button, non-block		
Parameter	In	none	
description	parameter		
	Out	none	
	parameter		
Return value	Success return	n key value KEY_VALUE	
	No button return 0		
	USYS_FAIL = -1, // failure		
Supplementary	None enum KEY_VALUE defined ket, unified return 0		
explanation			

## 2.2.7 Clear button cache(Sys\_ClrKey)

Function	<pre>void Sys_ClrKey(void);</pre>	
prototype		
Function	Clear button cache	
function		
Parameter	In	none
description	parameter	



	Out	none
	parameter	
Return value		
Supplementary		
explanation		

## 2.2.8 Open timer(Sys\_TimerOpen)

Function prototype	int Sys_TimerOpen(uint TimerMs);	
Function	turn on timer, set timer timing	
function		
Parameter	In	TimerMs: in millisecond
description	parameter	
	Out	none
	parameter	
Return value	success return timer handle	
	USYS_FAIL	= -1, // failure
Supplementary		
explanation		

## 2.2.9 Test timer (Sys\_TimerCheck)

Function	int Sys_TimerCheck(int iHandle);
prototype	



Function test whether timer time is up		ner time is up
function		
Parameter	In	iHandle: timer handle
description	parameter	
	Out	none
	parameter	
Return value	Successful return, remaining time, in milliseconds (0 means the time is	
	up)	
	USYS_FAIL	= -1, // failure
Supplementary		
explanation		

## 2.2.10Turn off timer(Sys\_TimerClose)

Function	<pre>int Sys_TimerClose(int iHandle);</pre>			
prototype				
Function	turn off timer	turn off timer		
function				
Parameter	In	iHandle: timer handle		
description	parameter			
	Out	none		
	parameter			
Return value	USYS_FAIL	= -1, // failure		
	USYS_SUCCESS	= 0 // success		
Supplementary				
explanation				



## 2.2.11 delay(Sys\_Delay)

Function	void Sys_Delay	y(uint uiMs);
prototype		
Function	Postpone, b	lock
function		
Parameter	In	uiMs: delay time in ms
description	parameter	
	Out	none
	parameter	
Return value		
Supplementary		
explanation		

## 2.2.12Terminal sleep (Sys\_Sleep)

Function	<pre>int Sys_Sleep(uint Time);</pre>	
prototype		
Function	terminal enter	r into sleep status
function		
Parameter	In	Time: Enter sleep time, in seconds (unsupported
description	parameter	manufacturers, considered invalid)
	Out	none
	parameter	
Return value	USYS_FAIL	= -1, // failure
	USYS_SUCCESS	= 0 // success



Supplem	nentary	The application needs to detect the wireless network registration	
explanat	ion	status after waking up.	

## 2.2.13 Terminal reboot(Sys\_Reboot)

Function	<pre>int Sys_Reboot(void);</pre>	
prototype		
Function	Terminal rel	poot
function		
Parameter	In	none
description	parameter	
	Out	none
	parameter	
Return value	USYS_FAIL	= -1, // failure
	USYS_SUCCESS	= 0 // success
Supplementary	Each vendor implements according to its own OS and for unsupport,	
explanation	then direct return. (Considering unsupported vendors, the	
	application layer needs to prompt a forced restart after calling	
	the API)	

## 3 Tool module (libapi\_util)

#### 3.1 interface list

Function name	Function prototype	Function function



ASCII code change to	Util_Asc2Bcd	ASCII code change to BCD code
BCD code		
BCD code change to	Util_Bcd2Asc	BCD code change to ASCII code
ASCII code		
Int type data change to	Util_Int2Bcd	Int type data change to BCD code
BCD code		
BCD code change to int	Util_Bcd2Int	BCD code data change to int type
type		
Caculate LRC	Util_GenLrc	Calculate and generate LRC check
		digits (bitwise XOR)
DES encryption and	Util_Des	DES encryption and decryption of data
decryption		or 3DES encryption and decryption
Chinese character copy	int Util_StrCopy	Chinese intelligent truncation function,
		solves the problem of displaying half a
		Chinese character in a line of Chinese
waiting key	Util_WaitKey	Wait for the button within the set time,
		wait for the timeout without the button
input method	Util_InputMethod	Support data input for input method
		switching
string input	Util_InputText	Number, letter, password type in
amount input	Util_InputAmount	Input amount
IP input	Util_InputIp	Input IP address
beep	Util_Beep	beep, non-block
Voice play	Play_Voice	voice play, non-block
Production random number	Util_Rand	generate random number



#### 3.2 API interface

## 3.2.1 ASCII code change to BCD code (Util\_Asc2Bcd)

Function	int Util_Asc2Bcd(char *AscBuf, char *BcdBuf, int AscLen)	
prototype		
Function	ASCII code change to BCD code	
function		
Parameter	In AscBuf: ASCII code data to be converted	
description	parameter  AscLen: Importing ASCII code data length	
	Out BcdBuf: Convert output BCD code data	
	parameter	
Return value	UUTIL_FAIL = -1, // failure	
	UUTIL_SUCCESS = 0 // success	
Supplementary	'F' Left on the BCD code, after the number of digits is	
explanation	insufficient, make up 'F'	

## 3.2.2 BCD code convert to ASCII code (Util\_Bcd2Asc)



Function	int Util_Bcd2Asc(char *BcdBuf, char *AscBuf, int AscLen)		
prototype			
Function	BCD code conve	ert to ASCII code	
function			
Parameter	In	BcdBuf: BCD code data that need to be converted	
description	parameter  AscLen: ASCII code data length, which is double the length of BCD code data		
	Out	t AscBuf: Convert output ASCII code data	
	parameter		
Return value	UUTIL_FAIL	= -1, // failure	
	UUTIL_SUCCESS	= 0 // success	
Supplementary			
explanation			

## 3.2.3 Int type data convert to BCD code (Util\_Int2Bcd)



Function	int Util_Int2Bcd(uint IntData, char *BcdBuf, int BcdLen)			
prototype				
Function	Int type data convert to BCD code			
function				
Parameter	In	IntData: Int data to be converted		
description	parameter	BcdLen: BCD code data length after conversion		
	Out	BcdBuf: BCD data after conversion		
	parameter			
Return value	UUTIL_FAIL	= -1, // failure		
	UUTIL_SUCCES	SS = 0 // success		
Supplementary	Right by BCD co	ode, the number of digits is less then add 0 in the left side		
explanation				

## 3.2.4 BCD code convert to int type(Util\_Bcd2Int)

Function	int Util_Bcd2Int(char *BcdBuf, uint *IntData, int BcdLen)		
prototype			
Function	BCD code data convert to int type		
function			
Parameter	In BcdBuf:BCD data to be converted		
description	parameter BcdLen: BCD code data length		
	Out	IntData: int type data after conversion	
	parameter		



Return value	UUTIL_FAIL	= -1,	// failure
	UUTIL_SUCCESS	= 0	// success
Supplementary			
explanation			

## 3.2.5 Caculate LRC(Util\_GenLrc)

Function	Byte Util_GenLrc(char *Data, int DataLen)		
prototype			
Function	Calculate and	generate LRC check digits (bitwise XOR)	
function			
Parameter	In	Data: Data of the LRC check digit to be calculated	
description	parameter DataLen: data length		
	Out		
	parameter		
Return value	Calculate the	generated LRC check value	
Supplementary			
explanation			

## 3.2.6 DES encryption and decryption (Util\_Des)



Function prototype	intUtil_Des(bytebDesType,char*Key,char*InData,char*OutData)			
Function function	DES encryption and decryption of data or 3DES encryption and decryption			
Parameter description	In parameter	bDesType:	DES encryption and decryption algorithm: 0 means DES encryption, 1 means DES decryption, 2 means 3DES encryption, 3 means 3DES decryption	
	Key:		The transport key used for encryption and decryption must be a multiple of 8.  The ciphertext data to be encrypted and decrypted must be 8 bytes.	
	Out parameter	OutData:	The encrypted and decrypted key must be 8 bytes.	
Return value	UUTIL_FAIL UUTIL_SUCCE	,	// failure // success	
Supplementary explanation	<b>&gt;</b>			

## 3.2.7 Chinese character copy(Util\_StrCopy)



Function	int Util_StrCop	y(char *dst, cchar *src, int len)
Function function		igent truncation function, solves the problem of a Chinese character in a line of Chinese
Parameter description	In parameter scr: Source data string  len: Source data length	
	Out parameter	Dst: target data string
Return value	Returns the ler	ngth of the copied string
Supplementary explanation		

## 3.2.8 Waiting button(Util\_WaitKey)

Function	int Util_WaitKey(int TimeOut)	
prototype		
Function	Wait for the bu	utton within the set time, without button then waiting
function	timeout	
Parameter	In parameter	TimeOut: Waiting timeout (seconds), 0 means
description		blocking
	Out	
	parameter	



Return value	UUTIL_TIMEOUT Or return button value
Supplementar	
y explanation	

## 3.2.9 Input method input(Util\_InputMethod)

Function	int Util_Inpu	utMethod(int disp_line, char * msgPrompt, int	
prototype	<pre>input_line, char *str, int min, int max, byte disp_pattern, int</pre>		
71	timeout)		
Function			
Function	data input tr	nat support input method switching	
function			
Parameter	In paramater	disp_line: Prompt message shows	
description		the number of lines	
		msgPrompt: Prompt message (left	
		alignment)	
		input_line: Input data display line	
	number		
	min: Minimum input length		
	max:Maximum input length		
	disp_pattern: Input data display		
	position, 0 left aligned; 1 centered;		
	2 right alignment		
	timeout: Waiting for input timeout (seconds)		
	Out	str: input data	
	parameter		



Return value	Success: return the input data str bytes
	UUTIL_TIMEOUT = -3, // input timeout
	UUTIL_CANCEL = -2, // input cancel
	UUTIL_FAIL = -1, // failure
Supplementary	
explanation	

## 3.2.10 String input (Util\_InputText)

Function	int Util_Input	Text(int disp_1:	ine, char * msgPrompt, int input_line,
prototype	char *str, int min, int max, int disp_pattern, byte disp_mode,		
	int timeout)	n K	
Function	number, lette	er, password inp	out
function			
Parameter	In	disp_line:	Prompt message shows the number of
description	paramater		lines
		msgPrompt:	Prompt message
		input_line:	Input data display line number
		min:	Minimum input length
		max:	Maximum input length
		disp_pattern:	Display position, 0 left aligned; 1
			centered; 2, right aligned
		disp_mode:	Input mode, 0 digital input; 1



1				
		number, letter input		
		password input		
		timeout: Timeout (seconds)		
	Out parameter	str: Input data		
Return value	Success: return the input data str bytes			
	UUTIL_TIMEOUT = -3, // input timeout			
	UUTIL_CANCEL = -2, // input cancel			
	UUTIL_FAIL	= -1, // failure		
Supplementary	When the input	mode is numeric or letter input, switching between a		
explanation	certain number	r, uppercase and lowercase, and lowercase is		
	performed by pro	essing a button continuously.		

## 3.2.11 Amount input(Util\_InputAmount)

Function	int Util_InputAmount(int disp_line, char * msgPrompt, int input_line,			
prototype	char *amount,	char *amount, byte disp_ pattern, int timeout)		
Function	Input amount			
function				
Parameter	In parameter	disp_line:	Prompt message shows the number	
description			of lines	
		msgPrompt:	Prompt message	
		input_line:	Input data display line number	
T .	I	20 / 122		



1			
		disp_pattern:	Display mode, 0 left aligned; 1
			centered; 2, right aligned
		timeout:	Timeout (second)
	Out	amount:	Output amount
	parameter		
Return value	Success: return	n the output amo	ount bytes
	UUTIL_TIMEOU	JT = -3, // input	timeout
	UUTIL_CANCE	L = -2, // inpu	t cancel
	UUTIL_FAIL	= -1,	// failure
Supplementary	the amount in	put is accurate	e to cent (two decimal places are
description	reserved) and s	tored in the Amo	ount variable in 12-bit ASCII code.

## 3.2.12**IP** input (Util\_InputIp)

Function	<pre>int Util_InputIp(int disp_line, char * msgPrompt, int input_line,</pre>
prototype	char *ip, byte disp_pattern, int timeout)
Function	Enter IP address
function	



Parameter	In parameter	disp_line: Prompt message
description		shows the number of lines
		msgPrompt: prompt message
		input_line: Input data display line
		number
		disp_pattern:
		Display position, 0 left aligned;
		1 centered; 2, right pair
		Timeout: timeout
		(seconds)
	Out	ip: enter IP address
	parameter	
Return value	Success: return	n input IP address bytes
	UUTIL_TIMEO	UT = -3, // input timeout
	UUTIL_CANCE	EL= -2, // input cancel
	UUTIL_FAIL	= -1, // failure
Supplementary	API internal with IP address format judgment	
explanation		

## 3.2.13 beep(Util\_Beep)

Function	Void Util_Beep(int num)
prototype	



Function	Buzzer, non	-blocking
function		
Parameter	In	num: Beep times
description	paramter	
	Out	
	parameter	
Return value		
Supplementary		
explanation		

## 3.2.14 Voice play (Play\_Voice)

Function	void Play_Voice(char *msg)	
prototype		
Function	Specified line display	
function		
Parameter	In parameter	Msg: Information that requires voice play
description	Out	None
	parameter	
Return value	None	
Supplementar	Voice playback is non-blocking	
y explanation		



## 3.2.15 Generate random numbers(Util\_Rand)

Function prototype	int Util_Rand	(byte *psRandom)
prototype		
Function	Generate random numbers	
function		
Parameter	In	
description	parameter	
	Out	psRandom8byte Binary random number
	parameter	
Return value	UUTIL_FAIL	= -1, // failure
	UUTIL_SUCCE	ESS = 0 // success
Supplementar	Priority use true	e random numbers
y explanation		



## 4 File module(libapi\_file)

#### 4.1 Interface list

Function name	Function prototype	function function
Check if the file exists	UFile_Check	Check if the file exists
File open/create	UFile_OpenCreate	File open/create
File reading	UFile_Read	File reading
File writing	UFile_Write	File writing
Positioning file pointer	UFile_Lseek	Positioning file pointer
Delete file record	UFile_Delete	Delete file record
Close file	UFile_Close	Close file
Delete file	UFile_Remove	Delete file
Rename file	UFile_Rename	Rename file
Empty file	UFile_Clear	Empty file content
Take the remaining space	UFile_GetFreeSpace	Take the remaining space of the file
of the file system		system
Take the number of file	UFile_GetNumberOfRecord	Take the number of file records
records	S	
Append file record	UFile_AppendRecord	At the end of the file, add a fixed length
		record file. Automatically create a file
		when it does not exist
check records based on	UFile_GetRecordByIndex	Find any record by record index
index number		
Check record	UFile_GetRecord	Find any record by condition
Update record	UFile_UpdateRecord	Update any record by condition



Update records based on	UFile_UpdateRecordByInd	Update any records based on index
index number	ex	number
Delete record	UFile_DeleteRecord	Delete any record by condition
Delete records based on	UFile_DeleteRecordByInde	Delete any record by recording the
index number	х	index number
Read a line of text	UFile_ReadLine	Read a line of text and support \r \n
		newline
Read non-fixed length	UFile_ReadTLV	Read non-fixed length record TLV,
records		consistent with IC card TVL format
Write non-fixed data	UFile_WriteTLV	Write non-fixed data TLV
Delete non-fixed record	UFile_DeleteTLV	Delete non-fixed record TLV

#### 4.2 API interface

## 4.2.1 Check if the file exists (UFile\_Check)

Function	int UFile_Chec	ck(cchar *FileName, int iFileLocation);
prototype		
Function	Check if the f	file exists
function		
Parameter	In parameter	FileName: File name, ending with NULL, up to 16 bytes
description		
		iFileLocation: Storage location, see enum



		FILELOCATION
	Out	None
	parameter	
Return value	UFILE_NO_EXIST	= -12, // The specified file does not exist
	UFILE_PARAERRO	OR = -11, // parameter wrong
	UFILE_SUCCESS	= 0 //File operation succeeded
Supplementar		
y explanation		

## 4.2.2 File open / create(UFile\_OpenCreate)

Function	intUFile_OpenCreate(cchar*FileName, intiFileLocation, intFlag,
prototype	FILE_HANDLE *fh, int <u>RecSize</u> );
Function	File open / create
function	



Parameter	In parameter	FileName: open file name, end with NULL, maximum 16
description		bytes in length
		iFileLocation: storage place, see enum FILELOCATION
		Flag: Open file mode, the value refer to FileFlags define
		RecSize: File record size
		RecSize = 0,Create Open Stream File, Text File
		RecSize = 1, Create open non-fixed length record (TLV) file
		8<=RecSize<=4090 Create open fixed length record file
	Out parameter	Fh: File handle
Return value	UFILE_NO_EXI	ST = -12, //The specified file does not exist
	UFILE_PARAER	RROR = -11, //Parameter error
	UFILE_OPEN_F	FAIL = -2, //Open error
	UFILE_FAIL	= -1, //File operation failed
	UFILE_SUCCES	SS = 0 //File operation succeeded
Supplementar	RecSize only wo	orks for the newly created file
y explanation	For opening a cr	reated file, the RecSize parameter should be ignored.

#### 4.2.3 File read(UFile\_Read)



Function prototype	int UFile_Read	d(FILE_HANDLE handle,	char *buffer, int size);
Function function	File reading		
Parameter description	In parameter	handle: Read file har size: Read data size	ndle
	Out parameter	buffer: read data	
Return value		read successfully: the es actually read.	return value is equal to the
	UFILE_PARAE	ERROR = -11,	// paramter error
	UFILE_READ_	_FAIL = -5,	//reading error
	UFILE_FAIL	= -1;	//file operation failed
Supplementar		)	
y explanation			

## 4.2.4 Write file (UFile\_Write)

Function	int UFile_Write(FILE_HANDLE handle, char *buffer, int size);
prototype	



Function	File writing	
function		
Parameter	In parameter	handle: Read file handle
description		size: The size of the data to be written
		buffer: Data to be written
	Out	None
	parameter	
Return value	File write succ	ceeded: the return value is equal to the number of
	bytes actually	written
	UFILE_PARAE	ERROR = -11, // parameter erro
	UFILE_WRITE	E_FAIL = -4, //write error
	UFILE_FAIL	= -1, //file operation failed
Supplementar		
y explanation		

## 4.2.5 Positioning file pointer(UFile\_Lseek)

Function	long UFile_Lseek(FILE_HANDLE handle, long offset, int origin);
prototype	
Function	Positioning file pointer
function	



Parameter description	In parameter	Handle: file handle, offset: offset, origin: starting position, see FileSeekFlags type
·		
	Out	None
	parameter	
Return value	UFILE_PARAE	ERROR = -11, //parameter error
	UFILE_SEEK_	_FAIL = -6, //Positioning file pointer error
	UFILE_SUCCE	ESS = 0
Supplementar		
y explanation		

### 4.2.6 Delete file record (UFile\_Delete)

Function	<pre>int UFile_Delete(FILE_HANDLE handle, uint size);</pre>	
prototype		
Function	delete file re	ecord
function		
Parameter	In parameter	handle: file handle
description		size: Number of deleted files
	Out	None
	parameter	



Return value	UFILE_PARAERROR = -11, //parameter error
	UFILE_DELETE_FAIL = -7, //Delete file record error
	UFILE_SUCCESS = 0
Supplementar	The specific location of the deletion is determined by the
y explanation	File_Lseek() function.

### 4.2.7 Close file (UFile\_Close)

Function	int UFile_Clos	e(FILE_H/	ANDLE handle)	;	
prototype					
Function	Close file				
function					
Parameter	In parameter	handle:	file handle		
description	Out	None			
	parameter				
Return value	UFILE_PARAER	RROR =	-11,	// parameter	error
	UFILE_CLOSE_	FAIL	= -8,	//Close fil	e error
	UFILE_FAIL	= -	·1,	//File operation	n failed
	UFILE_SUCCES	SS =	: 0	//File	operation
				succeeded	
Supplementary					
explanation					



#### 4.2.8 Delete file (UFile\_Remove)

Function prototype	int UFile_Remo	ove(cchar *filename, int iFileLocation);
Function function	Delete file	
Parameter description	In paramater	fileName: File name, ending with NULL, up to 16 bytes  iFileLocation: storage location, see enum  FILELOCATION
	Out parameter	None
Return value	UFILE_NO_E> UFILE_PARAE UFILE_FAIL UFILE_SUCCE	ERROR = -11, //parameter error  = -1, //File operation failed
Supplementar y explanation	v	

#### 4.2.9 Rename file (UFile\_Rename)



Function	int UFile_Renar	me(cchar *oldname, int iFileLocation, cchar		
prototype	*newname);	*newname);		
Function	Rename file			
function				
Parameter	In parameter	oldname: old file name iFileLocation: storage		
description		location, see enum FILELOCATION newname: new		
		file name		
	Out parameter	None		
Return value	UFILE_NO_EX	IST = -12, //The specified file does not exist		
	UFILE_PARAE	ERRO = -11, //parameter error		
	R			
	UFILE_FAIL	= -1, //File operation failed		
	UFILE_SUCCI	ESS = 0 //File operation succeed		
Supplementar				
y explanation				

### 4.2.10 Empty file(UFile\_Clear)

Function	int UFile_Clear(cchar *FileName, int iFileLocation);
prototype	
Function	Empty file content
function	



Parameter	In parameter	FileName: File name, ending with NULL, up to 16
description		bytes
		iFileLocation: storage location, see enum
	Out	None
	parameter	
Return value	UFILE_NO_E	KIST = -12, //The specified file does not exist
	UFILE_PARAE	ERROR = -11, //parameter error
	UFILE_FAIL	= -1, //File operation failed
	UFILE_SUCCE	ESS = 0 //File operation succeed
Supplementar		
y explanation		$\circ$ $\vee$ $\vee$

### 4.2.11 Get free space(UFile\_GetFreeSpace)

Function	long UFile_GetFreeSpace(cchar *drive);
prototype	
Function	Take the remaining space of the file system
function	



Parameter	In parameter	drive: driver name("I:"or"F:")	
description		This parameter should be ignored if there is no driver name	
	Out	None	
	parameter		
Return	Success: return the remaining space unit K		
value			
	Failure: UFILE	$E_FAIL$ = -1, //File operation failed	
Supplementar	Get the size of the remaining space of the drive, regardless of the		
y explanation	manufacturer of the drive, no need to deal with the drive, just		
	return the tot	tal remaining space of the file system	

# 4.2.12 Get the number of file records (UFile\_GetNumberOfRecords)

Function	int UFile_GetNumberOfRecords(cchar *FileName, int iFileLocation,		
prototype	int Record_Len);		
Function	Get the number of file records		
function			
Parameter	In	FileName: file name iFileLocation: storage	
description	parameter	location, see enum FILELOCATION	
		Record_Len: Single record length	



	Out	None
	parameter	
Return	Success: Retur	rns the number of records
value	failure: UFILE	E_PARAERROR = -11, //parameter error
	UFILE_FAIL	= -1, //file operation failed
Supplementar y explanation		

### 4.2.13 Append file record(UFile\_AppendRecord)

Function	int UFile_AppendRecord(cchar *FileName, int iFileLocation, char		
prototype	*Record, int Record_Len);		
Function	At the end of the	e file, add a fixed length record file. When the file does not	
function	exist, automatica	ally create the file;	
Parameter	In parameter	FileName: File name, ending with NULL, up to 16 bytes	
description		iFileLocation: storage location, see enum FILELOCATION	
		Record: record data	
		Record_Len: record the length of data	
	Out parameter	None	
Return value	UFILE_PARAEF	RROR = -11, // parameter error	
	UFILE_FAIL	= -1, // file operation failed	



	UFILE_SUCCESS	= 0	//file operation succeed
Supplementary	Power failure pr	otection	
explanation			

## 4.2.14 Query records based on index number(UFile\_GetRecordByIndex)

Function	int UFile_GetRecordByIndex(cchar *FileName, int iFileLocation,		
prototype	<pre>void *Record, int Record_Len, uint Record_Index);</pre>		
Function	Find any record by record index		
function			
Parameter	In	FileName: file name iFileLocation: storage	
description	parameter	location, see enum FILELOCATION	
		Record_Len: record length	
		Record_Index : Record index (starting at 0)	
	Out	Record: record data	
	parameter		



Return value	UFILE_NO_EXIST	= -12, //	The specified file does not exist
	UFILE_PARAERROR	= -11,	//parameter error
	UFILE_NO_RECORD	= -10,	//record not found
	UFILE_READ_FAIL	= -5,	//reading error
	UFILE_OPEN_FAIL	= -2,	//opening error
	UFILE_FAIL	= -1,	//File operation failed
	UFILE_SUCCESS	= 0	//File operation succeed
Supplementar			
y explanation			

### 4.2.15 Check record(UFile\_GetRecord)

Function	int UFile_GetRecord(cchar *FileName, int iFileLocation, void	
prototype	*Record, int Record_Len, DBSEARCOND *Condtion);	
Function function	Find any record by condition	
Parameter description	In parameter  FileName: file name iFileLocation: storage location, see enum FILELOCATION  Record_Len: record length	
		Condtion: query condition, see DBSearCond structure



	Out	Record: record data
	parameter	
Return	UFILE_NO_EXIST	= -12, //The specified file does not exist
value	UFILE_PARAERRO	OR = -11, //parameter error
	UFILE_NO_RECOR	RD = $-10$ , //record not found
	UFILE_READ_FA1	IL = −5, //reading error
	UFILE_OPEN_FA1	IL = -2, //opening error
	UFILE_FAIL	= -1, //File operation failed
	UFILE_SUCCESS	= 0 //File operation succeed
Supplementar		
y explanation		

## 4.2.16 Update record(UFile\_UpdateRecord)

Function	int UFile_Upda	ateRecord(cchar *FileName, int iFileLocation, void
prototype	*Record, int F	Record_Len, DBSEARCOND *Condtion);
Function	Update any	record by condition
function		
Parameter	In	FileName: file name
description	parameter	



		iFileLocation: storage location, see enum				
		Record: record data				
	Record_Len: record length					
		Condtion: query condition, see DBSearCond structure				
	Out parameter	Record				
Return	UFILE_NO_EXI	IST = -12, //The specified file does not exist				
value	UFILE_PARAEF	RROR = -11, //parameter error				
	UFILE_NO_RECORD = -10, //record not founded UFILE_READ_FAIL					
	= -5, // read error					
	UFILE_WRITE_FAIL = -4, //write error					
	UFILE_OPEN_F	FAIL = -2, // opening error				
	UFILE_FAIL	= -1, //File operation failed				
	UFILE_SUCCES	SS = 0 //File operation succeed				
Supplementar	Power failure protection					
y explanation	Record is both in parameter and out parameter					
	In the case of a successful search, the Record is populated by the search					
	results.					



## 4.2.17 Update records based on index number(UFile\_UpdateRecordByIndex)

Function	intUFile_UpdateRecordByIndex(cchar*FileName,intiFileLocation, void			
prototype	*Record, int Record_Len, uint Index);			
Function	Update any record by index number			
function				
Parameter	In parameter FileName: file name iFileLocation: storage location, see			
description	enum FILELOCATION			
	Record: record data			
	Record_Len: record length			
	Index: Record index number			
	Out parameter Record			
Return value	UFILE_NO_EXIST = -12, //The specified file does not exist			
	UFILE_PARAERROR = -11, //parameter error			
	UFILE_NO_RECORD = -10, //record not founded UFILE_READ_FAIL			
	= -5, // reading error			
	UFILE_WRITE_FAIL = -4, // writing error			
	UFILE_OPEN_FAIL = -2, // opening error			
	UFILE_FAIL = -1,  //File operation failed			
	UFILE_SUCCESS = 0  //File operation succeed			



Supplementar	Power failure protection
y explanation	Record is both in parameter and out parameter
	In the case of a successful search, the Record is populated by the search results.

#### 4.2.18 Delete record (UFile\_DeleteRecord)

Function prototype	int UFilo Dolot	- Pocord (co	har *FiloNamo	int iFiloLocation int	
unction prototype	<pre>int UFile_DeleteRecord(cchar *FileName, int iFileLocation, int</pre>				
	Record_Len, DBS	SEARCOND *C	Condtion);		
Function function	Delete any record	by conditio	n		
Parameter	In parameter	FileName:	file name iFileLo	cation: storage location, see	
description		enum FILEI	LOCATION		
		Record_Ler	n: record length		
		Condtion:	query condition,	see DBSearCond structure	
	Out parameter				
Return value	UFILE_NO_EXI	= -	12,	//The specified file does not	
	ST			exist	
	UFILE_PARAE	)R = -11,		//	
	RR	)R = -11,		//parameter error	
	UFILE_NO_RE	ND 40		Managed wat favor days	
	СО	₹D = -10,		//record not founded	



	UFILE_DELET FAIL = -7, E_	//Delete file record error
	UFILE_OPEN_ I L = -2, FA	//opening error
	UFILE_FAIL = -1,	//File operation failed
	UFILE_SUCCESS = 0	//File operation succeed
Supplementary	Power failure	
explanation	protection	$A \setminus Y$

## 4.2.19 Delete records based on index number(UFile\_DeleteRecordByIndex)

Function	intUFile_DeleteRecordByIndex(cchar*FileName, intiFileLocation,				
prototype	int Record_Len, uint Index);				
Function function	Delete any record by recording the index number				
	In parameter FileName: file name iFileLocation: storage location, see				
description	enum FILELOCATION				
	Record_Len: record length				
	Index: record index number				
	Out parameter				



Return value	UFILE_NO_EXIST	= -12,	//specified file not existed
	UFILE_PARAERROR	= -11,	//parameter error
	UFILE_NO_RECORD	= -10,	//record not founded
	UFILE_DELETE_FAIL	= -7,	//Delete file record error
	UFILE_OPEN_FAIL	= -2,	//opening error
	UFILE_FAIL	= -1,	//File operation failed
	UFILE_SUCCESS	= 0	//File operation succeed
Supplementar	Power failure		
y explanation	protection		

### 4.2.20 Read one line text(UFile\_ReadLine)

Function	int UFile_ReadLine(FILE_HANDLE pFile, char *pLineBuff,uint					
prototype	LineBuffSize);					
Function	Read a line of text, and support \r \n newline (data read out should not					
function	contain newline)					
Parameter	In parameter pFile: file handle					
description		LineBuffSize: Buffer size				
	Out parameter	pLineBuff : Read text data				



Return value	Success: data length			
	UFILE_PARAERROR	= -11,	// parameter error	
	UFILE_READ_FAIL	= -5,	// reading error	
	UFILE_FAIL	= -1,	//file operation failed	
Parameter	For a text file,	read a row of da	ta from the current location and	
description	jump to the next	row.		

## 4.2.21 Read non-fixed length records (UFile\_ReadTLV)

Function	int UFile_ReadTL	.V(char	r *FileName,	int iFileLocation, uint FldID, char *Data,	
prototype	uint *DataLen);				
Function function	Read non-fixed length record TLV, consistent with IC card TVL format				
Parameter	In parameter	FileNa	me: file nam	ne iFileLocation: storage location, see	
description		enum	FILELOCAT	ION	
		FldID	o: tag (Tag)		
	Out parameter Data: data (Value)				
		Data	Len: length (	length)	
Return value	UFILE_NO_EXIS	Т	= -12,	//The specified file does not	
				exist	
	UFILE_PARAERI	ROR	= -11,	// parameter error	
	UFILE_NO_REC	ORD	= -10,	//record not founded	



	UFILE_READ_FAIL	= -5,	// reading error
	UFILE_OPEN_FAIL	= -2,	//opening error
	UFILE_FAIL	= -1,	//File operation failed
	UFILE_SUCCESS	= 0	//File operation succeed
Parameter	Read the record in	TLV format	
description			

## 4.2.22 Write non-fixed data(UFile\_WriteTLV)

	1			
Function	int UFile_WriteTLV(char *FileName, int iFileLocation, uint FldID,			
prototype	char *Data, uii	nt *DataL	en);	
Function function	Write non-fixed	dlength	record TL	.V
Parameter	In parameter FileName: file name iFileLocation: storage location,			
description		see enun	n FILELO	CATION
	FldID: tag (Tag)			
	Data: data (Value)  DataLen: length (length)			
	Out	none		
	parameter			
Return value	UFILE_NO_EXIS	ST =	= -12,	//specified file does not existed
	UFILE_PARAER	RROR =	= -11,	//parameter error
	UFILE_WRITE		= -4,	//writing error



	UFILE_OPEN_FAIL	= -2,	//opening error
	UFILE_FAIL	= -1,	//File operation failed
	UFILE_SUCCESS	= 0	//File operation succeed
Supplementary			
description			

## 4.2.23 Delete non-fixed length record (UFile\_DeleteTLV)

Function	int UFile_Dele	int UFile_DeleteTLV(char *FileName, int iFileLocation, uint		
prototype	FldID);	FldID);		
Function	Delete non-fix	xed length record TLV		
function				
Parameter	In	FileName : file name		
description	parameter	iFileLocation: storage location, see enum FILELOCATION FldID: tag(Tag)		
	Out	None		
	parameter			



Return value	UFILE_NO_EXIST	= -12,	//specified file does not exist
	UFILE_PARAERROR	= -11,	//parameter error
	UFILE_NO_RECORD	= -10,	//record not founded
	UFILE_DELETE_FAIL	= -7,	//Delete file record error
	UFILE_OPEN_FAIL	= -2,	//opening error
	UFILE_FAIL	= -1,	//File operation failed
	UFILE_SUCCESS	= 0	//File operation succeed
Supplementary			
description			

## 5 IC card module (libapi\_iccard)

#### 5.1 interface list

function name	function prototype	Function function
Turn on IC card device	Icc_Open	Turn on IC card device
Turn off IC card device	Icc_Close	Turn off IC card device
Check the card	Icc_GetCardStatus	Contact card: Check if the card is in the card slot
Contact card powering	Icc_PowerUp	Powering on contact IC card: setting IC card type, card slot category



Contact card power off	Icc_PowerDown	Contact card power off	
Contact card	Icc_ICComm	Contact IC card communication	
communication		function	
NFC card card search	Icc_CTLSPowerUpAndSee	NFC card reader search card	
	k		
NFC card power off	Icc_CTLSPowerDown	NFC card power off	
NFC card communication	Icc_CTLSComm	Use APDU to communicate with NFC	
		card	

#### 5.2 API interface

## 5.2.1 Turn on IC card device (Icc\_Open)

Function	int Icc_Open(int iSlotType);		
prototype			
Function	Turn on IC	Turn on IC card device	
function			
Parameter description	In paramate	iSlotType: card slot number, see enum SlotType	
	Out parameter	None	
Return value	UICC_FAIL	= -1,// operation failed	
	UICC_OK	= 0// operation succeed	



Supplemen
tary
description

#### 5.2.2 Turn off IC card device (Icc\_Close)

Function prototype	int Icc_Close	e(int iSlotType);
Function function	Turn off IC card device	
	In parameter	iSlotType: card slot number, see enum SlotType
	Out parameter	None
Return value	UICC_FAIL	= -1, // operation failed
	UICC_OK	= 0 // operation succeed
Supplement ary description		

#### 5.2.3 Turn off IC card device (Icc\_Close)

Function	int Icc_CTLSComm(int iCardType,int iSlotType ,	
	ICCAPDU *Apdu);	
prototype	100/11/20 / 1944//	



Function function	Use APDU to communicate with NFC card	
Parameter description	In parameter	iCardType: NFC card type, see enum IccType
		iSlotType: card slot, see enum SlotType
		Apdu: refer to ICCAPDU Structure description
		The various types of card operations are based on the type of OperType operation in the ICCAPDU structure.  The data that needs to be passed in during various card operations and the way it is stored in the Apdu structure are discussed separately.
	Out parameter	Apdu: refer to ICCAPDU structure description
		The returned data is based on the type of OperType operation in the ICCAPDU structure, placed in R_Data
Return value	UICC_COMMAN	ND_FAIL = -2,// Communication error with card
	UICC_FAIL	= -1, // operation failed
	UICC_OK	= 0 // operation succeed
Supplement ary description		



#### 5.2.4 Test card(Icc\_GetCardStatus)

Function prototype	int Icc_GetCardStatus(int iSlotType);	
Function function	Contact card: Check if the card is in the card slot	
Parameter description	In parameter	iSlotType: card slot number, refer to enum <a href="SlotType">SlotType</a>
	Out parameter	
Return value	UICC_EMPT	Y = -3,// no card in card slot
	UICC_FAIL	= -1,// operation failed
	UICC_OK	= 0// operation succeed
Supplemen tary description	Please call f	irst to open the IC card device (Icc_Open)

#### 5.2.5 Contact card power on(Icc\_PowerUp)



Function prototype	<pre>int Icc_PowerUp(int iCardType, int iSlotType);</pre>	
Function function	Powering on the contact IC card: Set the IC card type and card slot category.	
Parameter description	In parameter	iCardType: IC card type, see enum <a href="IccType">IccType</a> iSlotType: card slot type, refer to enum <a href="SlotType">SlotType</a>
	Out parameter	None
Return value	UICC_EMPTY = -3,// no card in card slot	
	UICC_FAIL	= -1,// operation failure
	UICC_OK	= 0// operation succeed
Supplemen tary description		e card reset operation, and subsequently ne card reset information through MATR

## 5.2.6 Contact card power off (Icc\_PowerDown)

Function	<pre>int Icc_PowerDown(int iCardType , int iSlotType);</pre>
prototype	
Function function	contact card power off



Parameter description	In iCardType: IC card type, see enum <u>IccType</u> papameter	
		iSlotType : card slot type , see enum SlotType
	Out parameter	None
Return value	UICC_FAIL	= -1,// operation failure
	UICC_OK	= 0// operation succeed
Supplemen tary description	Pay attention to call after power off. Close the IC card device (Icc_Close)	

## 5.2.7 Contact card communication (Icc\_ICComm)

Function prototype	<pre>int Icc_ICComm (int iCardType,int iSlotType, ICCAPDU *Apdu);</pre>
Function function	Contact IC card communication function



	T	
Parameter description	In parameter	iCardType: IC card type, see enum <u>IccType</u>
		iSlotType: card slot type, see enum
		SlotType Apdu: refer to ICCAPDU structure
		The various types of card operations are based on the type of OperType operation in the ICCAPDU structure.
		The data that needs to be passed in during various card operations and the way it is stored in the Apdu structure are discussed separately.
	Out parameter	Apdu: refer to ICCAPDU structure
		The returned data is based on the type of OperType operation in the ICCAPDU structure, placed in R_Data
Return value	UICC_COMN with card	MAND_FAIL= -2,// Communication error
	UICC_FAIL	= -1,// operation failure
	UICC_OK	= 0// operation succeed
Supplement ary description	None	



## 5.2.8 NFC card searching card (Icc\_CTLSPowerUpAndSeek)

Function prototype	<pre>int Icc_CTLSPowerUpAndSeek (int iCardType, int iSlotType, char *psUID);</pre>		
Function function	NFC card reader searching card		
Parameter description	In parameter iCardType: NFC card type, see enum IccType  iSlotType: card slot, see enum SlotType		
	Out psUID: Card serial number, the first byte is the serial number length		
Return value	UICC_NORF = -4,// no NFC card  UICC_FAIL = -1,// operation failure  UICC_OK = 0// operation succeed		
Supplemen tary description	Please call first to open the IC card device (Icc_Open)  Contains card reset operation application layer loop call  Get card reset information via Icc GetCardATR		



#### 5.2.9 NFC card power off(Icc\_CTLSPowerDown)

Function prototype	int Icc_CTLSPowerDown (int iSlotType);		
Function	NFC card power off		
Parameter description	In parameter	iSlotType: card slot number, see enum SlotType	
	Out parameter	None	
Return value	UICC_FAIL	= -1,// operation failure	
	UICC_OK	= 0// operation succeed	
Supplemen tary description	Pay attention device (Icc_	on to call after power off. Close the IC card Close)	

## 5.2.10Use APDU to communicate with NFC card(Icc\_CTLSComm)

Function prototype	<pre>int Icc_CTLSComm(int iCardType,int iSlotType , ICCAPDU *Apdu);</pre>
Function function	use APDU to communicate with NFC card



Parameter description	In parameter	iCardType: NFC card type, see enum IccType
		iSlotType: card slot, see enum SlotType
		Apdu : refer to ICCAPDU structure description
		The various types of card operations are based on the type of OperType operation in the ICCAPDU structure. The data that needs to be passed in during various card operations and the way it is stored in the Apdu structure are discussed separately.
	Out parameter	Apdu : refer to ICCAPDU structure description
		The returned data is based on the type of OperType operation in the ICCAPDU structure, placed in R_Data
Return	LITCC COM	AAND FAIL - 2 // communication arror
value	with card	MAND_FAIL= -2,// communication error
value	with Caru	
	UICC_FAIL	= -1,// operation failure
	UICC_OK	= 0// operation succeed
Supplement ary description		



## 6 communication ( libapi\_comm)

#### 6.1 interface list

Function prototype	Function function
comm_net_link	Connect Network
comm_net_unlink	Disconnect from the network
comm_sock_connect	connect to the server
comm_sock_recv	Receive data
comm_sock_send	send data
comm_sock_close	Disconnect the server
comm_ssl_init	ssl initialization
comm_ssl_connect	ssl connect to the server
comm_ssl_send	ssl send data
comm_ssl_recv	ssl Receive data
comm_ssl_close	ssl Disconnect

#### 6.2 API interface

#### 6.2.1 comm\_net\_link

Function prototype	int comm_net_	link(char * title, char * apn, int timeover);
Function function	Connect Ne	twork
Parameter description	In parameter	title: Tips for connecting to the network apn: gprs apn timeover: Connection timeout



	Out parameter	
Return value	0, succe Other, failur	
Supplementary description		

#### 6.2.2 comm\_net\_unlink

Function prototype	<pre>int comm_net_unlink();</pre>
Function function	Disconnect from the network
Parameter description	In parameter
	Out parameter
Return value	0, success Other, failure
Supplementary description	



#### 6.2.3 comm\_sock\_connect

Function prototype	<pre>int comm_sock_connect(int index, char * ip, int port);</pre>			
Function function	Connect to the server			
Parameter description	In parameter	index ip se	sock index erver ip server port	
	Out parameter		$\lambda$	
Return value	0, success Other, failure			
Supplementary description		<b>&gt;</b>		

## 6.2.4 comm\_sock\_recv

Function prototype	<pre>int comm_sock_recv(int index, unsigned char * buff, int len, unsigned int timeover);</pre>	
Function function	Receive data	
Parameter description	In parameter	index sock index buff Receive buffer



		len Receiving length timeover overtime time
	Out parameter	
Return value	0, success Other, failure	
Supplementary description		

#### 6.2.5 comm\_sock\_send

Function prototype	<pre>int comm_sock_send(int index, unsigned char * buff , int size);</pre>		
Function function	send data		
Parameter description	In parameter  Out parameter	index sock index buff Send buffer len Send length	
Return value	0, success Other, failure		



#### 6.2.6 comm\_sock\_close

Function prototype	int comm_s	ock_close(	int index);
Function function	Disconnect	the server	
Parameter description	In parameter	index	sock index
	Out parameter		
Return value	0, succe Other, failur		
Supplementary description			

## 6.2.7 comm\_ssl\_init

Function prototype	<pre>int comm_ssl_init(int index, char * cacert, char * clientcert, char * clientkey,int level);</pre>
Function function	ssl initialization



Parameter description	In parameter	index sock index cacert Server certificate clientcert Client certificate clientkey Client key level Verification level 0=Not verified 1=Verify server certificate
	Out parameter	
Return value	0, succe Other, failur	
Supplementary description		

## 6.2.8 comm\_ssl\_connect

Function prototype	int comm_s port);	ssl_connect(int index , char * ip , int
Function function	ssl connect	to the server
Parameter description	In parameter	index sock index ip server ip port server port
	Out parameter	



Return value	0, success Other, failure
Supplementary description	

#### 6.2.9 comm\_ssl\_send

Function prototype	<pre>int comm_ssl_send(int index, char * pdata, int size);</pre>	
Function function	ssl send data	
Parameter description	In parameter	index sock index data ssl data size Data size
	Out parameter	
Return value	0, succe Other, failur	
Supplementary description		

### 6.2.10 comm\_ssl\_recv



Function prototype	int comm_ssl_recv(int index, char * pdata, int size);	
Function function	ssl Receive data	
Parameter description	In parameter	index sock index data ssl data size Data size
	Out parameter	
Return value	0, succe Other, failur	
Supplementary description		

# 6.2.11 comm\_ssl\_close

Function prototype	int comm_s	sl_close(ir	nt index);
Function function	ssl Disconne	ect	
Parameter description	In parameter	index	sock index
	Out parameter		



Return value	0, success Other, failure
Supplementary description	

## 6.2.12 comm\_wifi\_list\_ap

Function prototype	<pre>int comm_wifi_list_ap(st_wifi_ap_list * ap_list);</pre>	
Function function	Get the router list	
Parameter description	In parameter	
	Out parameter	ap_list Router list data, The ap_list space is allocated by the caller with an array size of 10
Return value	Number of I	routers
Supplementary description		



## 6.2.13 comm\_wifi\_link\_ap

Function prototype	<pre>int comm_wifi_link_ap(st_wifi_ap_list * ap_list ,   char * pwd);</pre>	
Function function	Connecting router	
Parameter description	In parameter	ap_list: Router data pwd: password
	Out parameter	
Return value	0, success Other, failure	
Supplementary description		

# 6.2.14comm\_wifi\_unlink\_ap

Function prototype	int comm_wifi_unlink_ap();
Function function	unlink router
Parameter description	In parameter



	Out parameter	ap_list Router list data, The ap_list space is allocated by the caller with an array size of 10
Return value	0, succe Other, failur	
Supplementary description		

# 6.2.15 comm\_wifi\_get\_link\_state

Function prototype	int comm_wifi_get_link_state();
Function function	Get connection status
Parameter description	In parameter  Out parameter
Return value	1, connection 0, disconnect
Supplementary description	



# **7** security ( libapi\_security)

#### 7.1 interface list

Function prototype	Function function		
mksk_save_plaintext_key	Save key plaintext		
mksk_save_encrypted_key	Save key ciphertext		
mksk_3des_run	Use key 3des operation		
dukpt_get_ksn	Get a set of dukpt keys		
dukpt_3des_run	Use the previously obtained key 3des operation		
dukpt_init_key	Initialize the dukpt key		
sec_get_hw_ver	get pci hardware version		
sec_get_fw_ver	get pci firmware version		

#### 7.2 API interface

### 7.2.1 mksk\_save\_plaintext\_key

Function	int mksk_save_plaintext_key(int type, int gid,
prototype	unsigned char * key, unsigned char *kvc);



Function function	Save key pl	aintext
Parameter description	In parameter	type: Key type(0x00-0x04) gid: Key grouping(0-9) key: Key plaintext
	Out parameter	kvc Key kvc(Key plaintext encryption 8 0x00)
Return value	0, succe Other, failur	
Supplementary description		

## 7.2.2 mksk\_save\_encrypted\_key

Function prototype	<pre>int mksk_save_encrypted_key(int type, int gid, unsigned char * key, unsigned char *kvc);</pre>				
Function function	Save key ciphertext				
Parameter description	In parameter	type: gid : key :	Key	type(0x00-0 grouping(0-9 plaintext	•
	Out parameter		Key otion 8 0	kvc(Key 0x00)	plaintext



Return value	0, success Other, failure
Supplementary description	

### 7.2.3 mksk\_3des\_run

Function prototype	<pre>int mksk_3des_run(int type, int gid, int mode, unsigned char *ind, int size, unsigned char *outd);</pre>				
Function function	Use key 3des operation				
Parameter description	In parameter	type: gid: mode: (encryptic ind: Ra size: multiple)	Key gro Operation/decryp	otion)	type (8-byte
	Out parameter	outd:	Calculat	ion results	
Return value	0, succe Other, failur				
Supplementary description					



#### 7.2.4 dukpt\_init\_ipek

Function prototype	<pre>int dukpt_init_ipek(unsigned char gid, unsigned char* init_ksn, unsigned char* init_key);</pre>		
Function function	Initialize the dukpt key use IPEK		
Parameter description	In parameter	gid : Key grouping,0	
	In parameter	init_ksn: Initial KSN	
	In parameter	init_key: IPEK	
Return value	0, succes Other, failure		
Supplementary description			

## 7.2.5 dukpt\_init\_ciphertext\_ipek

Function prototype	<pre>int dukpt_init_ipek(unsigned char gid, unsigned char* init_ksn, unsigned char* init_key);</pre>		
Function function	Initialize the dukpt key use IPEK		
Parameter description	In parameter	gid : Key grouping,0	



	In parameter	Key:IPEK Ciphertext
	In parameter	Kvc: IPEK plaintext encryption 8 0x00
Return value	0, succes Other, failure	
Supplementary description		n first decrypts the IPEK with the v, and then calls <b>dukpt_init_Ipek</b>

## 7.2.6 dukpt\_init\_bdk

Function prototype	<pre>int dukpt_init_ipek(unsigned char gid, unsigned char* init_ksn, unsigned char* init_key);</pre>			
Function function	Initialize the	Initialize the dukpt key use IPEK		
Parameter description	In gid: Key grouping,0 parameter			
	In init_ksn: Initial KSN parameter			
	In parameter	init_key: BDK		
Return value	0, success Other, failure			
Supplementary description	This function will first convert BDK to IPEK, and then call calls dukpt_init_Ipek			



## 7.2.7 dukpt\_prepare\_key

Function prototype	<pre>int dukpt_prepare_key(unsigned char gid, unsigned char * ksn);</pre>		
Function function	Get a set of dukpt keys		
Parameter description	In parameter	gid :	Key grouping,0
	Out parameter	ksn:	Key corresponds to ksn
Return value	0, success Other, failure		
Supplementary description	Get a new PEK and the corresponding KSN, then use dukpt_ 3DES_run_ex to calculate		

## 7.2.8 dukpt\_3des\_run\_ex

Function prototype	<pre>int dukpt_3des_run_ex(int mode, char *ind, int size, char *outd, int des_mode, int key_tpye);</pre>		
Function function	Use the previously obtained key 3des operation		
Parameter description	In parameter	mode: Operation type (encryption/decryption) ind: Raw data size: Data length (8-byte multiple) des_mode:ECB/CBC key_type: DUKPT_DES_KEY_PIN/ DUKPT_DES_KEY_MAC1/ DUKPT_DES_KEY_DATA1	



	Out parameter	outd:	Calculation results
Return value	0, succe Other, failur		
Supplementary description			

#### 7.2.9 sec\_get\_hw\_ver

Function prototype	char * sec_get_hw_ver();
Function function	get pci hardware version
Parameter description	In parameter
	Out parameter
Return value	hardware version
Supplementary description	

#### $7.2.10\,\text{sec\_get\_fw\_ver}$

prototype
-----------



Function function	get pci firmware version
Parameter description	In parameter
	Out parameter
Return value	firmware version
Supplementary description	

# 8 Gui (libapi\_gui)

#### 8.1 interface list

Function prototype	Function function
gui_bar_rc	Gui filled area
gui_set_bar_color	Set the fill color
gui_get_bar_color	Get the fill color
gui_set_font	Set display font
gui_get_font	Get display font



gui_set_text_color	Set text color
gui_get_text_color	Get text color
gui_set_text_bg_color	Set the text background color
gui_get_text_bg_color	Get the text background color
gui_clear_dc	Clear screen display
gui_set_pixel	Draw on the screen
gui_get_pixel	The color of the point on the screen
gui_text_out	Display text on the screen
gui_get_text_width	Get the display width of the text
gui_get_text_height	Get the display height of the text
gui_cline	Draw line
gui_get_width	Get screen width
gui_get_height	Get screen height
gui_page_op_paint	Display characters at the bottom left and bottom of the screen
gui_ime_set_mode	Set input method parameters
gui_ime_start_input	Open the input method page
gui_main_menu_func_add	Add menu handler
gui_main_menu_item_add	Add menu item
gui_main_menu_show	Add menu handler
gui_post_message	Send a message
gui_get_message	Recv a message
gui_proc_default_msg	Let the system process the default
	message
gui_messagebox_show	Display dialog
gui_load_bmp	Load bmp into memory
gui_out_bits	display image



#### 8.2 API interface

#### 8.2.1 **gui\_bar\_rc**

Function prototype	void gui_b bottom);	ar_rc(int	left, int	top, in	t right,	int
Function function	Gui filled area					
Parameter description	In parameter	left top right bottom	Right bo	ooundary		
	Out parameter					
Return value	0, success Other, failure					
Supplementary description						

## 8.2.2 gui\_set\_bar\_color

Function prototype	void gui_set_bar_color(int color);
Function function	Set the fill color



Parameter description	In parameter	color	Color format 0x00RRGGBB
	Out parameter		
Return value	0, succe Other, failur		
Supplementary description			

## 8.2.3 gui\_get\_bar\_color

Function prototype	int gui_get_bar_color();	
Function function	Get the fill color	
Parameter description	In parameter	
	Out parameter	
Return value	Fill color	



Supplementary
description

### 8.2.4 gui\_set\_font

Function prototype	Set display font	
Function function	<pre>void gui_set_font(int font);</pre>	
Parameter description	In parameter	font 0=12 lattice 1=16 lattice
	Out parameter	
Return value		
Supplementary description		

## 8.2.5 gui\_get\_font

Function prototype	int gui_get_font(void);
Function function	Get display font



Parameter description	In parameter	
	Out parameter	
Return value	Font index	
Supplementary description		

## 8.2.6 gui\_set\_text\_color

Function prototype	<pre>void gui_set_text_color(int color);</pre>	
Function function	Set text color	
Parameter description	In parameter	color text color
	Out parameter	
Return value		



Supplementary
description
•

## 8.2.7 gui\_get\_text\_color

Function prototype	int gui_get_text_color(void);
Function function	Get text color
Parameter description	In parameter
	Out parameter
Return value	Text color
Supplementary description	

### 8.2.8 gui\_set\_text\_bg\_color

Function prototype	<pre>void gui_set_text_bg_color(int color) ;</pre>
Function function	Set the text background color



Parameter description	In parameter	cloro text color
	Out parameter	
Return value		
Supplementary description		

# 8.2.9 gui\_get\_text\_bg\_color

Function prototype	<pre>int gui_get_text_bg_color(void);</pre>	
Function function	Get the text background color	
Parameter description	In parameter	
	Out parameter	
Return value	Text background color	



Supplementary
description

#### 8.2.10 gui\_clear\_dc

Function prototype	void gui_clear_dc(void);
Function function	Clear screen display
Parameter description	In parameter
	Out parameter
Return value	
Supplementary description	

## 8.2.11 gui\_set\_pixel

Function prototype	<pre>int gui_set_pixel(int x, int y, int color);</pre>
Function function	Draw on the screen



Parameter description	In parameter	x y color	x coordinate y coordinate Point color
	Out parameter		
Return value	0	succes	SS
Supplementary description			

## 8.2.12 gui\_get\_pixel

Function prototype	int gui_get_pixel(int x, ir	nt y);
Function function	The color of the point on the screen	
Parameter description		coordinate coordinate
Return value	Point color	



Supplementary
description

#### 8.2.13 gui\_text\_out

Function prototype	<pre>int gui_text_out(int x, int y, char * text);</pre>	
Function function	Display text	on the screen
Parameter description	In parameter Out parameter	x x coordinate y y coordinate text Text content
Return value	0	success
Supplementary description		

## 8.2.14 gui\_get\_text\_width

Function	int gui_get_text_width(char *text);
prototype	



Function function	Get the disp	play width of the text
Parameter description	In parameter	text Text content
	Out parameter	
Return value		
Supplementary description		

# 8.2.15 gui\_get\_text\_height

Function prototype	<pre>int gui_get_text_height(char *text);</pre>	
Function function	Get the display height of the text	
Parameter description	In parameter	text Text content
	Out parameter	



Return value	Text height
Supplementary description	

## 8.2.16 gui\_cline

Function prototype	void gui_cline(int x1, int y1, int x2, int y2, int color);		
Function function	Draw line		
Parameter description	In parameter  Out parameter	x1 Point 1 X coordinate x2 Point 2 X coordinate y1 Point 1 Y coordinate y2 Point 2 Y coordinate color Line color	
Return value			
Supplementary description			



## $8.2.17\,\text{gui}\_\text{get}\_\text{width}$

Function prototype	int gui_get_width(void);	
Function function	Get screen	width
Parameter description	In parameter	
	Out parameter	
Return value	Screen width	
Supplementary description		

# 8.2.18 gui\_get\_height

Function prototype	xxx	
Function function	int gui_get_height(void);	
Parameter description	In parameter	



	Out parameter		
Return value	Screen heig	ht	
Supplementary description			

# 8.2.19 gui\_page\_op\_paint

Function prototype	<pre>void gui_page_op_paint(char * left_str, char * right_str);</pre>		
Function function	Display characters at the bottom left and bottom of the screen		
Parameter description	In parameter	left_str The character displayed in the lower left corner right_str The character displayed in the lower right corner	
	Out parameter		
Return value			
Supplementary description			



## $8.2.20\, \textbf{gui\_ime\_set\_mode}$

Function prototype	<pre>int gui_ime_set_mode(int def_mode, int allow_mode, int password);</pre>		
Function function	Set input method parameters		
Parameter description	In parameter	def_mode Default input method allow_mode Support input method password enter password	
	Out parameter		
Return value			
Supplementary description			

## 8.2.21 gui\_ime\_start\_input

Function prototype	<pre>int gui_ime_start_input(char * buffer, int max, int * position, char * help);</pre>			
Function function	Open the input method page			
Parameter description	In parameter	buffer max	Input buffer Maximum	input



		character position help	Cursor position Enter page title
	Out parameter		
Return value	Input le	ngth	
Supplementary description			

## $8.2.22\,\hbox{\tt gui\_main\_menu\_func\_add}$

Function prototype	<pre>int gui_main_menu_func_add(void * pfunc);</pre>		
Function function	Add menu handler		
Parameter description	In pfunc Menu handler parameter		
	Out parameter		
Return value	0 success		



### $8.2.23\,\textbf{gui\_main\_menu\_item\_add}$

Function prototype	<pre>int gui_main_menu_item_add(st_gui_menu_item_def * menu_item);</pre>		
Function function	Add menu item		
Parameter description	In parameter	menu_item Menu data	
	Out parameter		
Return value	0 success		
Supplementary description			

### $8.2.24\,\mathrm{gui\_main\_menu\_show}$

Function	<pre>void gui_main_menu_show(char *id , int timeover);</pre>	
prototype		
		l l



Function function	Display mer	nu
Parameter description	In parameter	id menu id timeover overtime time
	Out parameter	
Return value		
Supplementary description		

## 8.2.25 gui\_post\_message

Function prototype	unsigned int gui_post_message(unsigned int msg_id, unsigned int wparam, unsigned int lparam);		
Function function	Send a message		
Parameter description	In parameter	msg_id wparam Iparam	Message id parameter 1 parameter 2
	Out parameter		



Return value	0 success
Supplementary description	

### $8.2.26 \verb"gui"\_proc\_default\_msg"$

Function prototype	<pre>int gui_proc_default_msg( st_gui_message * pmsg );</pre>		
Function function	Let the system process the default message		
Parameter description	In parameter	pmsg	Message structure
	Out parameter		
Return value	0 success		
Supplementary description			

## 8.2.27 gui\_messagebox\_show



Function prototype	<pre>int gui_messagebox_show(char *title, char *msg ,   char* pszLeftOp, char* pszRightOp , int timeover);</pre>		
Function function	Display dialog		
Parameter description	In parameter	title Message title msg Message content pszLeftOp Bottom left corner pszRightOp Tip in the lower right corner timeover overtime time	
	Out parameter		
Return value	1 Confirm return 2 Cancel back 3 Timeout		
Supplementary description			

# 8.2.28 gui\_load\_bmp

Function prototype	<pre>char * gui_load_bmp(char * filename , int *width , int *height);</pre>		
Function function	Load bmp into memory		
Parameter description	In parameter	filename	Image name



	Out parameter	width height	Image width Picture height	
Return value	Image cont after use	ent array,	which needs to	be released
Supplementary description				

## $8.2.29\,\mathrm{gui\_out\_bits}$

Function prototype	<pre>void gui_out_bits(int x, int y, unsigned char *pbits, int width , int height, int mode);</pre>		
Function function	display image		
Parameter description	In parameter  Out parameter	x y pbits width height	X coordinate Y coordinate Image data Image width Picture height
Return value			
Supplementary description	Show attention to release pbits		



# 9 EMV(libapi\_emv)

#### 9.1 interface list

Function prototype	Function function
emv_read_card	EMV card trans.
EMV_TermConfigInit	Init terminal configure
EMV_GetKernelVersion	EMV kernel version
EMV_GetKernelData	TLV from EMV buffer.
EMV_PrmSetAIDPrm	Save AID buffer.
EMV_PrmGetAIDPrm	Get AID.
EMV_PrmDelAIDPrm	Delete specific AID
EMV_PrmClearAIDPrmFile	Clear all AID.
EMV_PrmSetCAPK	Save CAPK.
EMV_PrmGetCAPK	Get specific CAPK.
EMV_PrmDelCAPK	Delete specific CAPL.
EMV_PrmClearCAPKFile	Clear all CAPK.

#### 9.2 API interface

## 9.2.1 emv\_read\_card

Function prototype	<pre>int emv_read_card(st_read_card_in *card_in, st_read_card_out *card_out);</pre>		
Function function	Process of e	emv card trans.	
Parameter description	In parameter	The parameter of EMV trans.	



	Out parameter	Out buffer of EMV trans.
Return value	Result of en	nv trans.
Supplementary description		

# 9.2.2 EMV\_TermConfigInit

Function prototype	<pre>int EMV_TermConfigInit(const TERMCONFIG *ptermconfig);</pre>	
Function function	Init terminal configure of emv.	
Parameter description	In Terminal configure of emv. parameter	
	Out parameter	Null
Return value	Result of init terminal configure.	
Supplementary description		

# 9.2.3 EMV\_GetKernelVersion

Function	void EMV_GetKernelVersion(char *KernelVersion,
prototype	int size);



Function function	Get emv ke	rnel version
Parameter description	In parameter	Length of version buffer.
	Out parameter	Kernel Version
Return value	Null	
Supplementary description		

# 9.2.4 EMV\_GetKernelData

Function prototype	<pre>int EMV_GetKernelData (char *Tag, int *Len, byte  *Value);</pre>	
Function function	Get TLV from EMV buffer.	
Parameter description	In parameter	Tag
	Out parameter	Length Value
Return value	Result of ge	t TLV data.
Supplementary description		



## 9.2.5 EMV\_PrmSetAIDPrm

Function prototype	int *pTerminal/	EMV_PrmSetAIDPrm(TERMINALAPPLIST Apps);
Function function	Set AID buf	fer into device.
Parameter description	In parameter	Aid buffer.
	Out parameter	Null
Return value	Result of se	t aid.
Supplementary description		

# 9.2.6 EMV\_PrmGetAIDPrm

Function prototype	int *pTerminal/	EMV_PrmGetAIDPrm(TERMINALAPPLIST Apps);
Function function	Get all aid i	nto memory.
Parameter description	In parameter	Null
	Out parameter	The AID buffer



Return value	Result of get aid buffer.
Supplementary description	

## 9.2.7 EMV\_PrmDelAIDPrm

Function prototype	int EMV_PrmDelAIDPrm(byte *AID, byte AID_Len);	
Function function	Delete the specific AID.	
Parameter description	In parameter	AID Length of AID
	Out parameter	Null
Return value	Result of De	elete.
Supplementary description		

# 9.2.8 EMV\_PrmClearAIDPrmFile

Function prototype	int EMV_PrmClearAIDPrmFile(void);
Function function	Clear all AID from device.



Parameter description	In parameter	Null
	Out parameter	Null
Return value	Result of cle	ear AID.
Supplementary description		

# 9.2.9 EMV\_PrmSetCAPK

Function prototype	int EMV_PrmSetCAPK(CAPUBLICKEY *ppkKey);	
Function function	Save CAPK into device.	
Parameter description	In CPAK parameter	
	Out parameter	Null
Return value	Result of save CAPK.	
Supplementary description		

# $9.2.10\,\textbf{EMV\_PrmGetCAPK}$



Function prototype	<pre>int EMV_PrmGetCAPK(CAPUBLICKEY *ppkKey, byte *RID, byte PKIndex);</pre>		
Function function	Get the specific index of CAPK.		
Parameter description	In parameter	RID of CAPK	Index of CAPK
	Out parameter	САРК	
Return value	Result of get CAPK.		
Supplementary description			

# 9.2.11 EMV\_PrmDelCAPK

Function prototype	int EMV_PrmDelCAPK(byte *RID, byte PKIndex);		
Function function	Delete the specific index of CAPK.		
Parameter description	In parameter	RID of CAPK	Index of CAPK
	Out parameter	Null	
Return value	Result of de	lete.	



#### 9.2.12 EMV\_PrmClearCAPKFile

Function prototype	int EMV_PrmClearCAPKFile(void);	
Function function	Clear all CAPK from device.	
Parameter description	In parameter	Null
	Out parameter	Null
Return value	Result of cle	ear.
Supplementary description		

# 10 Print (libapi\_print)

## 10.1 interface list

Function prototype	Function function	
UPrint_GetModuleVer	Get version number of print class	
	module	
UPrint_Init	Initialize, check the printer status (if it is out of paper), set the print font,	
	use before printing	



UPrint_Str	String printing with automatic line break function, support \r, \n newline
UPrint_BitMap	Picture printing
UPrint_Start	Start printing
UPrint_StrBold	String printing (UPrint_StrBold) with automatic line feed function, support \r, \n newline
UPrint_Feed	Printer paper feeding
UPrint_MatrixCode	Print QR code

## 10.2API interface

# $10.2.1\, \textbf{UPrint\_GetModuleVer}$

Function prototype	int UPrint_GetModuleVer(char *pszVer);		
Function function	Get version number of print class module		
Parameter description	In parameter	Nothing	
	Out parameter	pszVer Module version number	
Return value	> 0 Successfully returns module version number length USYS_FAIL = -1		
Supplementary description			



## 10.2.2 **UPrint\_Init**

Function prototype	int UPrint_Init(void);		
Function function	Initialize, check the printer status (if it is out of paper), set the print font, use before printing.		
Parameter description	In parameter	Nothing	
	Out parameter	Nothing	
Return value	UPRN_FILE_FAIL UPRN_OUTOF_PAPER UPRN_DEV_FAIL UPRN_FAIL UPRN_SUCCESS		Fail to open the file The printer is out of paper Printer device failure Printer unknown fault Success
Supplementary description			

# 10.2.3 UPrint\_Str

Function prototype	int UPrint_Str(char *str, byte attrib, int linegap);		
Function function	String printing with automatic line break function, support \r, \n newline		
Parameter description	In parameter	str: Need to print string information attrib: Font size: 0 small, 1 medium, 2 large linegap: Line spacing: unit pixels, 0 is the default value (for Pin printing use)	



	Out parameter	Nothing	
Return value	UPRN_CACHE_ERR UPRN_SUCCESS		Save cache failed Success
Supplementary description			

# $10.2.4\, \textbf{UPrint\_BitMap}$

Function prototype	int UPrint_BitMap(char *BmpFile,byte pattern);	
Function function	Picture printing	
Parameter description	In parameter  Out parameter	BmpFile: Image file name (XXX.bmp) pattern: Alignment: 0 left alignment, 1 center alignment, 2 right alignment  Nothing
Return value	UPRN_CACHE_ERR Save cache failed UPRN_SUCCESS Success	
Supplementary description		



## 10.2.5 **UPrint\_Start**

Function prototype	int UPrint_Start(void);		
Function function	Start printing		
Parameter description	In parameter	Nothing	
	Out parameter	Nothing	
Return value	UPRN_HANDLE_BACK S put back UPRN_FILE_FAIL UPRN_LOSE_COMMAND UPRN_OUTOF_PAPER UPRN_DEV_FAIL UPRN_FAIL UPRN_SUCCESS		Fail to open the file Print handle not obtained The printer is out of paper Printer device failure Printer unknown fault Success
Supplementary description			

# 10.2.6 UPrint\_StrBold

Function prototype	<pre>int UPrint_StrBold(char *pszStr, byte cAttrib, byte cPattern,int nLinegap);</pre>	
Function function	String printing with automatic line feed function, support \r, \n newline	
Parameter description	In parameter	pszStr: Need to print string information cAttrib: Font size: 0 small, 1 medium, 2 large



		cPattern: Print position: 0 left, 1 center, 2 right nlinegap: Line spacing, unit pixels, 0 is the default value (for Pin printing use)
	Out parameter	Nothing
Return value	UPRN_CACHE_ERR Save cache failed UPRN_SUCCESS Success	
Supplementary description		

# $10.2.7\, \textbf{UPrint\_Feed}$

Function prototype	<pre>int UPrint_Feed(int nFeedLines);</pre>		
Function function	Printer paper feeding		
Parameter description	In parameter	nFeedLines	Paper length (pixels)
	Out parameter	Nothing	
Return value	UPRN_CACHE_ERR UPRN_SUCCESS		Save cache failed Success



Supplementary
description

## $10.2.8\, \textbf{UPrint\_MatrixCode}$

Function prototype	<pre>int UPrint_MatrixCode(const char *psMatrixCode, int nLen,byte cSize,byte cPattern);</pre>	
Function function	Print QR code ( UPrint_MatrixCode ) ,Convert incoming data to QR code and print	
Parameter description	In parameter	psMatrixCode: QR code data nLen: QR code data length cSize: QR code size, 0-small, 1-medium, 2-large cPattern: Alignment, 0 left alignment, 1 center alignment, 2 right alignment
	Out parameter	Nothing
Return value	UPRN_CACHE_ERR Save cache failed UPRN_SUCCESS Success	
Supplementary description		