

A Series of Standalone Products

Communication SDK manual

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1. About standalone communication SDK

Standalone communication SDK is an Application Program Interface (API) for communication of the standalone fingerprint machine, it provides with convenience to manage user information and fingerprint, download T&A record, and configure fingerprint machine and Access Control Option. Main function is as follow.

- 1、Download T&A record.
- 2、Download, upload user information, card information and fingerprint
- 3、Configure the Access Control machine option.
- 4、Setup various config, like as standalone fingerprint machine time, and matching threshold and so ,on.
- 5、Ability to trigger various event, such as press fingerprint, verify to pass
- 6、Can set user “Short message”(only apply to the machine which own this function).

2. SDK Installation

2.1 Folder and Contents

- 1、 Demo
- 2、 zkemsdk
- 3、 Standalone communication SDK

2.2 How to install the SDK

Copy all dll file under the system32 of system directory, click start—>run regsvr32 Zkemkeeper.dll, the prompt will appear to indicate that register is successful, import this control to development tool. (Please refer to actual tools application) ability to use it through simply drag and drop.

Explanation

Following illustration take C syntax to explain function protocol, VB syntax illustrate function purpose, the function is classed by its purpose, and in the example the CZKEM1 is control name. The machineNumber is machine No, SDK is defaulted as standalone communication SDK.

3. Easy Start

3.1 the common function to upload, download and manage user basic data

3.1.1 Download attendance record

The flow of execution: first, use the function `ReadAllGLogData` to read in all attendance record to the memory(SDK automatically administrate memory), then execute the function `GetGeneralLogData` to read in each attendance record. When the function `GetGeneralLogData` return `False`, that means all records have been taken in, please refer to follow functions which maybe use in this course, for more detail about the function using, can see the following actual explanation. After completing operation, perform the function `DisConnect` to disconnect the linked equipment, the SDK will release the resource which is used by SDK itself.

1 `ReadAllGLogData`

Read in all attendance record to the memory, prepare for the function `GetGeneralLogData` to get the attendance records which purpose is same the function `ReadAllGLogData`.

2 `GetGeneralLogDataStr`

Get the attendance record from the memory, which purpose is same with the function `GetGeneralLogData`, only the parameter form of return time is different.

3 `ClearGLog`

Clear all attendance record.

Note: All function gets the each item of the attendance record one by one, when returning `False`, the indication is that all records have been taken in. for more detail, please refer to detailed handbook of the function interface. If there is a Work Code function in the machine, may use the function `GetGeneralExtLogData` to read the attendance record from the memory.

3.1.2 Users data to add, delete, change, look up

To add the user and to upload the user, the deletion includes to delete the fingerprint, the password, the user. The revision refers to revision user name, the privilege, the password and so on; the fingerprint cannot to be revised. Inquiry and user downloading.

General the flow of downloading user: which is same with the downloading attendance record, first carries out the function `ReadAllUserID`, the `ReadAllTemplate` reads user all information to

the memory (Note: Even if reads in all user information, the capacity is very smaller than PC memory). Then may execute the correlation function to gain (get), like GetUserInfo, GetUserTmp and so on, gain user information

1 ReadAllUserID

Read in the user all information (serial number, name, password, without fingerprint) to the memory

2 ReadAllTemplate

Read the user all fingerprints template in the memory.

3 SetUserInfo

To add or revise user's information, if user exists, then covers it, otherwise create it. It is better to use this function.

4 SetUserTmp

To add (Upload) the user fingerprint template. Other functions with same purpose include: SetUserTmp, SetEnrollData, SetEnrollDataStr, please refer to other chapter descriptions.

5 CardNumber attribute

This attribute means that user uploads or downloads some user's card information.

6 DeleteEnrollData

Delete user itself either user password or fingerprint.

7 DelUserTmp

Delete user fingerprint template.

8 GetUserInfo

According to the serial number to inquiry user information, that includes the password, the name and so on.

GetUserTmp

Inquiry (download or obtain) the user fingerprint template, the fingerprint template of this function returns by the character string, may refer to other functions, for example: GetEnrollDataStr, GetUserTmp, GetEnrollData all may obtain the fingerprint template, a lot of functions are compatible with existences, its internal realization is same

10 ModifyPrivilege

Modify user privilege

11 GetAllUserID

Get some user information from the memory, this function every time execute a time, the user

record which point to the memory transfers to the next record, when this function returns to False, download all user informations, may according to the user serial number this function return, download fingerprint template. Coordinates ReadAllUserID, ReadAllTemplate, the GetUserTmp function, may download all user information.

3.1.3Download the management record

The process to download management record and attendance record process are quite same, all is first to read in the memory, then obtains each record.

1 ReadAllSLogData

Read in all management record memory, to prepare for getting the management record. The function with same function has ReadSuperLogData.

2 GetAllSLogData

Get the management record from the memory. The purposer is same with the function GetSuperLogData function.

3 ClearSLog

Clear the management record.

3.2 Commonly used functions to Access Control Operation

Mainly include: the Time Zone, the group used Time Zone, user the Time Zone to upload, download, unlocking combination and so on. There are 50 Time Zone, 5 groups, 10 the locking combination in the machine. If you do not understand the detail, please refer to the function explanation.

1 GetTZInfo

Download The Time Zone setup.

2 SetTZInfo

Upload The Time Zone setup.

3 SetUserTZStr

Upload the used Time Zone by user, which is same with the function SetUserTZ.

4 GetUserTZStr

Download the used Time Zone by user, which is same with the function GetUserTZ.

5 SetUserGroup

Set that users belong to some group.

6 GetUserGroup

Inquiry that user was assigned to group.

7 SetGroupTZStr

Upload the used Time Zone by group, which is same with the function SetGroupTZ.

8 GetGroupTZStr

Download the used Time Zone by group, which is same with the function GetGroupTZ.

9 SetUnlockGroups

Set the unlocking combination, there are 5 groups, may upload 10 combinations

10 GetUnlockGroups

Download the unlocking combination.

11 ACUnlock

The order to open the door

3.3 Commonly used functions to Equipment Operation

Mainly includes: Machine parameter, like time, communication parameter, power source managemen and so on.

1 Beep

Bell ring.

2 ClearLCD

Clear LCD displaying content, prepares to reads in character which want to write. WriteLCD may read the character in LCD which wants to display.

3 Connect_Com

Connect with machine, user of the Connect_Net function connect to the machine by network..

4 EnableDevice

Make the machine to be at shield condition or the cancellation shield to the auxiliary equipment. EnableClock is used to stop the glittering of the stopwatch. The similar function has DisableDeviceWithTimeOut, this function not only shield the auxiliary equipment but also have the overtime limit. Uses the EnableDevice function, the programmer may follow own procedure to control the state.

5 GetDeviceInfo

Get the configure parameter of the relative equipment. The function with the similar function includes: GetDeviceStatus, SetDeviceInfo, SetDeviceInfo, and other functions, like to revise the time function SetDeviceTime, SetDeviceTime2 which belong to the machine. Modify IP function SetDeviceIP in the machine. The user of the function GetSerialNumber can get a number of the equipment, please refer to the equipment management function in the development handbook. In the ordinary condition, if there is a downloading the equipment parameter, there will be uploading, the function name also is changed from the Get... to the Set... The purpose of the function is symmetrical; certainly some parameters could not revise, like as the equipment name, sequence number and so on.

6 RestartDevice

Restart equipment, the correlation function has PowerOffDevice, the shut-down power source.

7 SetWiegandDefine

Set the Wiegand output form to the Access Control machine. Corresponds the Get function also be allowed to gain this form.

3.4Commonly used events

1 OnAttTransaction

When works as the fingerprint successfully, triggers this event. The monitor program may very easy real situation find out the difference situation. General name this event the real-time event.

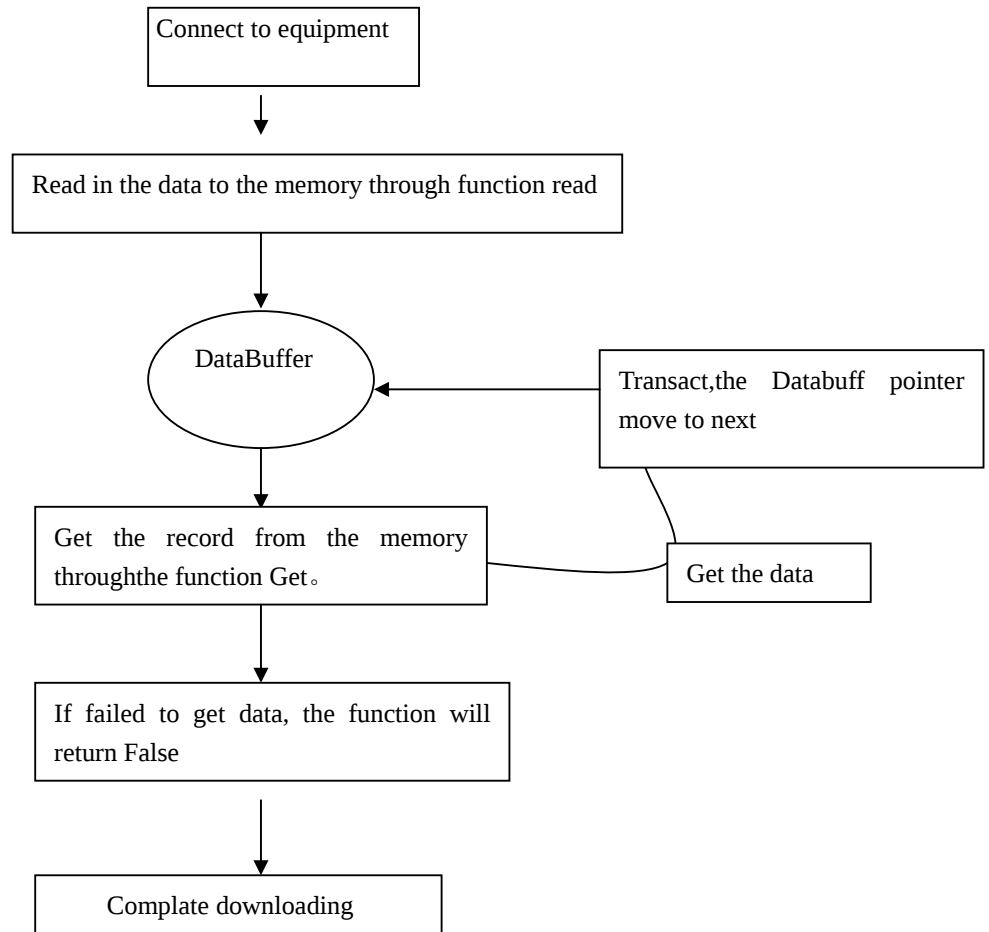
2 OnAlarm

Real-time alarm the event, may monitor the equipment to the alarm condition.

3 OnKeyPress

Works as according to the keyboard, triggers this event, may monitor keyboard situation

3.5The flow of downloading data (attendance record, user information, fingerprint)



4. Function Description

4.1.1 User information

4.1.1.1 GetUserInfo

[Protocol]

VARIANT_BOOL GetUserInfo([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] BSTR * Name, [in] BSTR * Password, [in] LONG * Privilege, [in] VARIANT_BOOL * Enabled)

[Purpose]

Via registered user No. get user information.

[Parameter]

Please refer to SetUserInfo

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
Dim name As String
Dim password As String
Dim privileg As Integer
Dim enable As Boolean
Dim temp As Boolean
```

```
dwEnrollNumber = 55555
```

```
temp = CZKEM1.GetUserInfo(machineNumber, dwEnrollNumber, name, password,
privileg, enable)
```

3.1.1.2 SetUserInfo

[Protocol]

VARIANT_BOOL SetUserInfo([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] BSTR Name, [in] BSTR Password, [in] LONG Privilege, [in] VARIANT_BOOL Enabled)

[Purpose]

Enroll one user and write in his information.

[Parameter]

dwEnrollNumber

Registered No.the user has enrolled.

Name

User Name

Password

User Password

Privilege

User's Privilege; 0, Common User; 1, enroller ; 2, Administrator;3, Supper Administrator

Enabled

Whetherthe user is forbided or not, False is forbid.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim dwEnrollNumber As Long

Dim name As String

Dim password As String

Dim privileg As Long

Dim enabled As Boolean

dwEnrollNumber = 1

name = "Henry"

password = "12"

privileg = 3

enabled = True

'CZKEM1.CardNumber(0) = 234 here setup user's Card No.

CZKEM1.SetUserInfo MACHINENUMBER, CInt(dwEnrollNumber), CStr(name),

CStr(password), CInt(privileg), CBool(enabled)

[Special Consideration]

This function takes responsibility as enrolling user, but it still does not write in fingerprint template ,may use the function SetUsertmpStr\SetUsertmp to upload fingerprint template data.

4.1.1.3 ClearAdministrators

[Protococol]

VARIANT_BOOL ClearAdministrators ([in] LONG dwMachineNumber)

[Purpose]

Clear all administrators' privilege

[Parameter]**dwMachineNumber**

Currently all machine's No. you want to use.

[Return Value]

If successful the function returns True, if failed the function returns False.

[Example]

CZKEM1.ClearAdministrators MACHINENUMBER

[Special Consideration]

This function only to be used deletes administrator's privilege, unable to cancel the user who own administrator privilege.

4.1.1.4 DeleteEnrollData

[Function]

VARIANT_BOOL DeleteEnrollData([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber)

[Purpose]

Delete one user.

[Parameter]

dwMachineNumber

The machine No.

dwEnrollNumber

The user registered No.

dwEMachineNumber

The machine No. you want to operate.

dwBackupNumber

The backup No. more detail see explain. .

[Return Value]

Return True for success, otherwise False.

[Example]

Dim dwEnrollNumber As Integer

Dim dwEmachineNumber As Integer

Dim dwBackupNumber As Integer

dwEnrollNumber = 1

dwEmachineNumber = 1

dwBackupNumber=0

CZKEM1.DeleteEnrollData MACHINENUMBER, dwEnrollNumber,

dwEmachineNumber, dwBackupNumber

CZKEM1.RefreshData MACHINENUMBER 'refurbish data.

[Special Consideration]

The backup No. apply to assign the user's, who has enrolled more than two, fingerprint template if user want to delete the second fingerprint template which have been enrolled two fingerprint, so the dwBackupNumber is 1, like this, if more than 9 , means 10; password data 11;all fingerprint 12; all fingerprint and password data

4.1.1.5 GetUserInfoByCard

[Proctocol]

VARIANT_BOOL GetUserInfoByCard([in] LONG dwMachineNumber, [in] BSTR * Name, [in] BSTR * Password, [in] LONG * Privilege, [in] VARIANT_BOOL * Enabled)

[Purpose]

Thourgh the card No. get user information.

[Parameter]

Please refer to GetUserInfoByPIN2 function

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim name As String
Dim password As String
Dim privileg As Long
Dim enabled As Boolean
Dim MachineNumber
```

```
CZKEM1.CardNumber(0) = 234
```

```
MachineNumber = 1
```

```
CZKEM1.GetUserInfoByCard MachineNumber, name, password, privileg, enabled
```

4.1.1.6 BeginBatchUpdate

[Function]

BeginBatchUpdate([in] LONG dwMachineNumber,[in] LONG UpdateFlag,
[out,retval] VARIANT_BOOL* pVal)

[Purpose]

Start to upload in the batch mode, at present; only ZEM100 series products support this function after 5.11 editions. ZEM200 product will own this function in 2006-9-15 later product. Inspect product depending on the actual situation. Before uploading the user information, the fingerprint template, be sure to perform this function, SDK will store all data temporarily in buffer till all uploading is executed, there are corresponding function BatchUpdate to upload the data to the machine in once time. The efficiency of this function is enormously enhanced than the function SetUserinfo\SetUserTmp in the circle uploading.

[Parameter]

UpdateFlag: Upload lable. 1: Forcefully covers the fingerprint which exists in the machine. 0: Do not cover the fingerprint which already existed. PVal: the return value of the function.

[Return Value]

Return True for success, otherwise False.

[Example]

```

Dim sqlstr As String
Dim tempUserID As Long
Dim tempdata() As Byte
Dim tempdataSize As Long
Dim recCount As Long
Dim i As Long
Dim falg As Boolean

tempUserID = 0
i = 0
Set recFPTEST = New Recordset
sqlstr = "select USERID,FINGERID,TEMPLATE3 from TEMPLATE"
recFPTEST.Open sqlstr, connnTEST, adOpenKeyset, adLockOptimistic, -1
'please difine connect cable by yourself connnTEST
'sqlstr = "select USERID,FINGERID from TEMPLATE"
recCount = recFPTEST.RecordCount

CZKEM1.BeginBatchUpdate 1, 1 'batch upload。
While Not recFPTEST.EOF
    If tempUserID <> recFPTEST.Fields("USERID") Then
        falg = CZKEM1.SetUserInfo(CLng(devid), recFPTEST.Fields("USERID"),
"Henry", 0, 0, True) 'devid device No.。
        tempUserID = recFPTEST.Fields("USERID")
    End If
    tempdataSize = Len(recFPTEST.Fields("TEMPLATE3"))
    ReDim tempdata(tempdataSize) As Byte
    tempdata = recFPTEST.Fields("TEMPLATE3")
    'necessary condition:user must exist
    'if user have a template for this finger id,it will retrun false.do not upload
template.
    flag = CZKEM1.SetUserTmp(CLng(devid), recFPTEST.Fields("USERID"),
recFPTEST.Fields("FINGERID"), tempdata(0))
    i = i + 1
    recFPTEST.MoveNext
    DoEvents
Wend
CZKEM1.BatchUpdate 1 'Start batch
CZKEM1.RefreshData CLng(devid)
sqlstr = ""
recFPTEST.Close

```

4.1.1.7 BatchUpdate

[Function]

BatchUpdate([in] LONG dwMachineNumber, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

Upload the data which is stored in buffer by batch process, please refer to BeginBatchUpdate codeing

[Parameter]

DwMachineNumber: Machine No.

pVal: the Return Vale of function

[Return Value]

Return True for success, otherwise False.

4.1.1.8 ReadAllUserID

[Function]

VARIANT_BOOL ReadAllUserID([in] LONG dwMachineNumber)

[Purpose]

Read in all user information to the Memory of PC, Include user No. password, Name, Card No. etc, excepte the finergerprint template

[Return Value]

Return True for success, otherwise False.

[Example]

Dim userID As Integer

CZKEM1.ReadAllUserID MACHINENUMBER

[Spiecal Consideration]:

After this function performance finish, may transfer function GetAllUserID to obtain the user enrolled No. GetAllUserID ev perform a time, the pointer to aim to user information moves to the next record, when reads the last record, returns to False.

4.1.1.9 GetUserInfoByPIN2

[Function]

VARIANT_BOOL GetUserInfoByPIN2([in] LONG dwMachineNumber, [in] BSTR * Name, [in] BSTR * Password, [in] LONG * Privilege, [in] VARIANT_BOOL * Enabled)

[Purpose]

Through PIN2 attribut obtain user information

[Parameter]

dwMachineNumber

Machina Name.

Name

User Name

Password

User Password

Privilege

User Privilege

Enabled

Whether the user is forbided or not.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim name As String

Dim password As String

Dim privilege As Integer

Dim enabled As Boolean

czkem1.PIN2=1 'this attribute typt is defined as unsigned long, so now it is unable to support VB

CZKEM1.GetUserInfoByPIN2 MACHINENUMBER, name, password, privilege, enabled

[Special Consideration]:

This function take same responsibility as GetUserInfo, use GetUserInfo to obtain information commonly,PIN2 is user No.

4.1.1.10 GetPIN2

[Function]

VARIANT_BOOL GetPIN2([in] LONG UserID, [in] LONG* PIN2)

[Purpose]

Depend on the No. user enrolled to get PIN2 value.

[Parameter]**UserID**

Machine internal coding (2Bytes).

PIN2

More than 5 digital, User ID mark.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim Pin

Dim pin2 As Long

Pin = 1 'User No.1

CZKEM1.GetPIN2 Pin, pin2

[Special Consideration]

In the machine the processing user No.(PIN) is 2 byte, so the coding is 5 digital and algorism, for some machine, userNo. is 9 byte coding or following more byte (4 byte), if the uers No. more than 2 byte (9 digital code), then the PIN user is unable to see the coding, this function use PIN to get PIN2.

4..1.1.11 GetUserIDByPIN2

[Protocol]

VARIANT_BOOL GetUserIDByPIN2([in] LONG PIN2, [in] LONG* UserID)

[Purpose]

Via registered user No. get user PIN value. May refer to GetPIN2

[Parameter]

UserID

Assigned No(PIN). when enroll user

PIN2

, the User ID mark, when more than 5 user

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim pin2
Dim userID As Long
pin2 = 1
CZKEM1.GetUserIDByPIN2 pin2, userID
```

[Special Consideration]:

Like as above example, according to user No. 1 (PIN2) to get internal 2 byte coding PIN of machine, because PIN, PIN2 only processed by the interior of machine or SDK, so it is unused commonly, may do not refer to this function, pass over it.

4.1.1.12 GetSMS

[Function]

VARIANT_BOOL GetSMS([in] LONG dwMachineNumber, [in] LONG *ID, [in] LONG Tag, [in] BSTR StartTime, [in] BSTR content)

[Purpose]

Through the No. get a short piece of message.

[Parameter]

ID

The number of a short piece of message

Tag

Typ of short message , 253 commonality short message, 254 User sshort meassage.

StartTime

Start time to short meassage , the standard time format,such as YYYY-MM-DD HH:NN

Content

The content of short message

[Return value]

Return True for success, otherwise False.

[Example]

```
Dim Tag As Long
Dim ValidMinutes As Long
Dim StartTime As String
Dim Content As String
Dim MachineNumber
Dim SMSID
```

```
MachineNumber = 1
```

```
SMSID = 1
```

```
CZKEM1.GetSMS MachineNumber, 1, Tag, ValidMinutes, StartTime, Content.
```

4.1.1.13 SetSMS

[Function]

VARIANT_BOOL SetSMS([in] LONG dwMachineNumber, [in] LONG *ID, [in] LONG Tag, [in] BSTR StartTime, [in] BSTR content)

[Purpose]

Write in the short message

[Parameter]

Please refer to GetSMS function .

[Example]

```
Dim Tag
Dim ValidMinutes
Dim StartTime
Dim Content
Dim MachineNumber
Dim SMSID
```

```
MachineNumber = 1
```

```
SMSID = 1
```

```
Content = "Hello henry"
```

```
Tag = 253
```

```
StartTime = "2006-12-12 12:12"
```

```
ValidMinutes = 15
```

CZKEM1.SetSMS MachineNumber, SMSID, Tag, ValidMinutes, StartTime, Content

[Special Consideration]:

The short message does not comply with user, it independent on, after uploading the sort message; distribute the private short message to user.

4.1.1.14 GetAllUserInfo

[Function]

VARIANT_BOOL GetAllUserInfo([in] LONG dwMachineNumber, [in] LONG *dwEnrollNumber, [in] BSTR * Name, [in] BSTR * Password, [in] LONG * Privilege, [in] VARIANT_BOOL * Enabled)

[Purpose]

Get user's information, read out user's all information, may read user information in sequence from a cycle.

[Parameter]

dwMachineNumber: Machine No. when it is in network connections, this parameter is invold

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim EnrollNumber As Long
Dim Name As String
Dim pass As String
Dim pri As Long
Dim en As Boolean
Dim MachineNumber
MachineNumber = 1
CZKEM1.ReadAllUserID 1
While CZKEM1.GetAllUserInfo(MachineNumber, EnrollNumber,
Name, pass, pri, en)
    DoEvents
    'Other dispost code
Wend
```

4.1.1.15 GetAllUserID

[Protocol]

VARIANT_BOOL GetAllUserID([in] LONG dwMachineNumber, [in] LONG* dwEnrollNumber, [in] LONG* dwEMachineNumber, [in] LONG* dwBackupNumber, [in] LONG* dwMachinePrivilege, [in] LONG*

dwEnable)

[Purpose]

Obtain all user information. Before the function perform, may use ReadAllUserID to read all user's information into Memory, the function GetAllUserID perform each time, the user information pointer will move to next record. after read all user information .the function return False.

[Parameter]

dwMachinePrivilege

User privilege; 0, Common User; 1, Enroller; 2, administrator; 3 .Supper administator

[Return Value]

Return True for success, otherwise False.

[Example]

This function server as GetAllUserInfo , please refer to GetAllUserInfo illustration .

[Spiecal Consideration]

The function can use ReadAllUserID to transfer all user information to Memory, than repeat reading user information

4.1.1.16 GetBackupNumber

[Protocol]

LONG GetBackupNumber([in] LONG dwMachineNumber)

[Spiecal Consideration]:

This function is throwed out, invold .

4.1.1.17 ModifyPrivilege

[Function]

VARIANT_BOOL ModifyPrivilege([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, [in] LONG dwMachinePrivilege)

[Purpose]

Revise user's privilege.

[Parameter]

dwBackupNumber

The backup No. of fingerprint, now depending on the backup No, it is unable to support to revise some user's fingerprint privilege.

dwMachinePrivilege

User privilege; 0, User; 1, enroller; 2, administrator ; 3, Supper Administrator

[Return Value]

Return True for success, otherwise False.

[Example]

```

Dim dwEnrollNumber ' user ID
Dim dwEmachineNumber
Dim dwBackupNumber
Dim dwMachinePrivilege

```

```

dwEnrollNumber = 1
dwEmachineNumber = 1
dwBackupNumber = 0
dwMachinePrivilege = 3

```

```

CZKEM1.ModifyPrivilege MACHINENUMBER, dwEnrollNumber, dwEmachineNumber,
dwBackupNumber, dwMachinePrivilege

```

4.1.1.18 DeleteSMS

[Function]

```

VARIANT_BOOL DeleteSMS(LONG dwMachineNumber, [in] LONG ID);

```

[Purpose]

Delete the short message which correspond some serial No.

[Parameter]

Short meassage ID 。

[Return Value]

Return True for success, otherwise False.

[Example]

```

Dim b As Boolean

```

```

If CZKEM1.DeleteSMS(vMachineNumber, 1) Then
MsgBox "DeleteSMS OK"
else
    MsbBox "DeleteSMS fail"
End If

```

4.1.1.19 SetUserSMS

[Function]

```

VARIANT_BOOL SetUserSMS([in] LONG dwMachineNumber, [in] LONG
dwEnrollNumber, [in] LONG SMSID);

```

[Purpose]

Set user corresponding shorting message

[Parameter]

dwEnrollNumber: User No.

SMSID: Short message No.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim EnrollNumber
Dim MachineNumber
Dim SMSID

EnrollNumber=1
MachineNumber=1
SMSID=1
CZKEM1.SetUserSMS MachineNumber, EnrollNumber, SMSID
```

4.1.1.20 DeleteUserSMS

[Function]

VARIANT_BOOL SetUserSMS([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG SMSID);

[Purpose]

Delete user corresponding short message .

[Parameter]

dwEnrollNumber: User No.

SMSID: Short message No.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim bFlag As Boolean
Dim SMSID

SMSID=1
If CZKEM1.DeleteSMS(MachineNumber, SMSID) Then
    MsgBox "DeleteSMS OK"
Else
    MsgBox "DeleteSMS fail"
End If
```

4.1.1.21 ClearSMS

[Function]

VARIANT_BOOL ClearSMS([in] LONG dwMachineNumber);

[Purpose]

Clean short message

[Parameter]

dwMachineNumber : machine No.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearSMS MachineNumber

4.1.1.22 ClearUserSMS**[Function]**

VARIANT_BOOL ClearUserSMS([in] LONG dwMachineNumber);

[Purpose]

Clean user short message.

[Parameter]

dwMachineNumber: Machine

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearUserSMS MachineNumber

4.1.1.23 SetUserInfoEx**[Function]**

SetUserInfoEx([in] LONG dwMachineNumber, [in] long dwEnrollNumber, [in] long VerifyStyle, [in] BYTE* Reserved, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

Upload user verification way or group verification way, this only multi-verification way provided machine by be possible to support this function.

[Parameter]

dwEnrollNumber: User serial number.

VerifyStyle: Matching way. The scope to set the user verification routine is 1-15; there are total 15 verification ways. If group's verification way is used, then verification way option is from 129 to 134. The order of the verification way increases by degrees and the order of the machine verification way menu are same.

[Return Value]

Return True for success, otherwise False.

Dim aflag As Boolean

Dim reser As Byte

Dim EnrollNumber

Dim VerifyStyle

EnrollNumber=1

VerifyStyle=1

reser = 0

aflag = CZKEM1.SetUserInfoEx(MachineNumber, EnrollNumber, VerifyStyle, reser)

If aflag = 1 Then

```

        CZKEM1.RefreshData MachineNumber
        MsgBox "successfully", vbInformation + vbOKOnly, "info"
    Else
        MsgBox "fail", vbInformation + vbOKOnly, "info"
    End If

```

4.1.1.24 GetUserInfoEx

[Function]

GetUserInfoEx([in] long dwMachineNumber, [in] long dwEnrollNumber, [in,out] LONG* VerifyStyle, [in,out] BYTE* Reserved, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

Obtain user verification way.

[Parameter]

Reser: Keep up parameter, invalid

Please refer to SetUserInfoEx explanation.

[Return value]

Return True for success, otherwise False

```
Dim aflag As Boolean
```

```
Dim reser As Byte
```

```
Dim verifyType As Long
```

```
Dim UserID
```

```
UserID=1
```

```
aflag = CZKEM1.GetUserInfoEx(MachineNumber, UserID, verifyType, reser)
```

```
If aflag = 1 Then
```

```
    MsgBox "successfully", vbInformation + vbOKOnly, "info"
```

```
Else
```

```
    MsgBox "fail", vbInformation + vbOKOnly, "info"
```

```
End If
```

4.1.2 Fingerprint management

4.1.2.1 GetUserTmpStr

[Function]

VARIANT_BOOL GetUserTmpStr([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwFingerIndex, [out] BSTR* TmpData, [out] LONG * TmpLength)

[Purpose]

obtain fingerprint template information by the character string form.

[Parameter]

dwFingerIndex

Fingerprint Index , Range is 0-9.

TmpData

Fingerprint template information

TmpLength

Fingerprint template length.

[Return value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
Dim dwFingerIndex
Dim tmpData As String 'Finger data of enroll
Dim tmpLength As long

dwEnrollNumber = 1
dwFingerIndex = 0
CZKEM1.GetUserTmpStr MACHINENUMBER,
dwEnrollNumber,dwFingerIndex, tmpData, tmpLength
```

[Special Consideration]:

It is better to use this function to get the fingerprint information, it is easy to do so, the character string only code the base 64 of binary system fingerprint template .

4.1.2.2 SetUserTmpStr

[Function]

VARIANT_BOOL SetUserTmpStr([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwFingerIndex, [in] BSTR TmpData)

[Purpose]

Write in the fingerprint template by the character string, namely upload the fingerprint template (TmpData)of the user's (dwEnrollNumber)fingerprint template(dwFingerIndex) to connected machine. Note department, the [out] express to transfer out to pareameter, commonly it is a pointer of the function, the [in] express to transfer in parameter. it is a common variable, not pointer

[Parameter]

Please refer to SetUserTmp function note

[Example]

```
Dim dwEnrollNumber
Dim dwFingerIndex
Dim tmpData

dwEnrollNumber = 1
dwFingerIndex = 0
```

```
tmpData="ocojg52rWoEOOq1egQw1rEtBFp4uRAESmkBLQRZ0wlLBB21BKUEM3EIu
QTPmKGhBCCm8fEkdw7MnQRE6QCXBC9DDVVEE3Kk3QR0iFjvBDRJACKEMz5Vg
gQYbMn1BDy8uKwkNMItPyQ0VL0uBSJozS4FQhR8/ARSDoTHBI0sIYEKQKYlghJD
oxlBD02aKcERZJwaQRBbhioBKHkRS4EJhyUygVtEozPBPwi4PsEQij5DQQL8HXQJD
ZtkLBOrMM8LEBHCAGQPFBgPBoHAwgKjrfxTfBfAwgIEDKLaiZwdwMF1pKzLrMu
qIcDBc6WZ693rmJrAwW+km87vzJmCwMFmoa3/DBWjy5qG"
```

```
CZKEM1.SetUserTmpStr MACHINENUMBER, dwEnrollNumber, dwFingerIndex,
tmpData.
```

4.1.2.3 DelUserTmp

[Protocol]

```
VARIANT_BOOL DelUserTmp([in] LONG dwMachineNumber, [in] LONG
dwEnrollNumber, [in] LONG dwFingerIndex)
```

[Purpose]

Delete all users' fingerprint template information.

[Parameter]

dwFingerIndex

The fingerprint number the user has enrolled, range 0-9, it mean ten fingers

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber As Integer
```

```
Dim dwFingerIndex As Integer
```

```
dwEnrollNumber = 1
```

```
dwFingerIndex = 0
```

'Cancel the the No. 1 user's the first fingerprint, user No. may be 0-9.'

```
CZKEM1.DelUserTmp MACHINENUMBER, dwEnrollNumber, dwFingerIndex
```

[Special Consideration]

This function and DeleteEnrollData have same purpose.

4.1.2.4 GetEnrollDataStr

[Function]

```
HRESULT GetEnrollDataStr( [in] LONG dwMachineNumber, [in] LONG
dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, [out]
LONG* dwMachinePrivilege, [out] BSTR* dwEnrollData, [out] LONG* dwPassWord);
```

[Purpose]

Obtain user information; include the data of fingerprint template.

[Parameter]

dwEnrollNumber and **dwEMachineNumber** all are machine number。

dwBackupNumber

the Number of backup fingerprint, namely fingerprint index.

DwMachinePrivilege

User privilege。0, Common user, 1, Enroller , 2, Administrator , 3, Supper Administrator

DwEnrollData

Fingerprint data, which represent by the character string.

DwPassWord

User password.

[Return value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
Dim dwEmachineNumber
Dim dwBackupNumber
Dim dwMachinePrivilege As Long
Dim dwEnrollData As String
Dim dwPassWord As Long
Dim MachineNumber
```

```
dwBackupNumber = 0
```

```
MachineNumber = 1
```

```
dwEnrollNumber = 1
```

```
dwEmachineNumber = 1
```

```
CZKEM1.GetEnrollDataStr MachineNumber, dwEnrollNumber,
dwEmachineNumber, dwBackupNumber, dwMachinePrivilege, dwEnrollData,
dwPassWord
```

4.1.2.5 SetEnrollDataStr

[Function]

VARIANT_BOOL SetEnrollDataStr([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, [in] LONG dwMachinePrivilege, [in] BSTR dwEnrollData, [in] LONG dwPassWord)

[Purpose]

Through character string form write in user's fingerprintr template.

[Parameter]

Please refer to SetUserTmp function explaining, its purpose is same as SetUserTmp, internally procedure is alike, SetUserTmp is the newest interface.

[Example]

```
Dim dwEnrollNumber
Dim dwEmachineNumber
Dim dwBackupNumber
Dim dwMachinePrivilege
Dim dwEnrollData
Dim dwPassWord
```

```
dwEnrollNumber = 1
dwEmachineNumber = 1
dwBackupNumber = 0
dwMachinePrivilege = 1
dwEnrollData =
"ocojg52rWoEOOq1egQw1rEtBFp4uRAESmkBLQRZ0wlLBB21BKUEM3EluQTPmKG
hBCCm8fEkdw7MnQRE6QCXBC9DDVVEE3Kk3QR0iFjvBDRJACKEMz5VggQYbMn
1BDy8uKwkNMItpyQ0VL0uBSJozS4FQhR8/ARSDoTHBI0sIYEKQKYlghJDoxlBD02
aKcERZJwaQRBbhioBKHKRS4EJhyUygVtEozPBPwi4PsEQij5DQQL8HXQJDZtkLBO
rMM8LEBHCAGQPFBgPBoHAwgKjrfxTfBfAwgIEDKLaiZwdwMF1pKzLrMuqIcDBc6
WZ693rmJrAwW+km87vzJmCwMFmoa3/DBWjy5qG"
dwPassWord = 1
```

```
CZKEM1.SetEnrollDataStr MACHINENUMBER, dwEnrollNumber,
dwEmachineNumber, dwBackupNumber, dwMachinePrivilege, dwEnrollData,
dwPassWord
```

4.1.2.6 SetUserTmp

[Function]

```
VARIANT_BOOL SetUserTmp([in] LONG dwMachineNumber, [in] LONG
dwEnrollNumber, [in] LONG dwFingerIndex, [in] BYTE* TmpData)
```

[Purpose]

Write in user fingerprint template through binary system(upload to device).

[Parameter]**dwFingerIndex**

Indx No. is corresponding with fingerprint.

TmpData

Fingerprint template data, binary system format.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber As Integer
Dim dwFingerIndex As Integer
```

```
Dim tmpData(1024) As Byte
```

```
dwEnrollNumber = 1
```

```
dwFingerIndex = 0
```

```
'tmpData 'transfer binary system into this array, E,g read data from database.
```

```
CZKEM1.SetUserTmp MACHINENUMBER, dwEnrollNumber, dwFingerIndex,  
tmpData(0)
```

[Special Consideration]:

In the Vb 6.0, the binary system array, tmpData(0), meaning transfer address.

4.1.2.7 GetUserTmp

[Function]

```
VARIANT_BOOL GetUserTmp([in] LONG dwMachineNumber, [in] LONG  
dwEnrollNumber, [in] LONG dwFingerIndex, [in,out] BYTE* TmpData,  
[in,out] LONG * TmpLength);
```

[Purpose]

Get user's fingerprint template information.

[Parameter]

dwEnrollNumber

User enrolled Number.

DwFingerIndex

Fingerprint index, range 0-9.

TmpData

The Byte array of the fingerprint template.

TmpLength

Length of fingerprint template.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
```

```
Dim dwFingerIndex
```

```
Dim tmpData(1024) As Byte
```

```
Dim tmpLength As Long
```

```
dwEnrollNumber = 1
```

```
dwFingerIndex = 0
```

```
CZKEM1.GetUserTmp MachineNumber, dwEnrollNumber,  
dwFingerIndex, tmpData(0), tmpLength
```

4.1.2.8 GetEnrollData

[Function]

VARIANT_BOOL GetEnrollData([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, [out] LONG* dwMachinePrivilege, [out] LONG* dwEnrollData, [out] LONG* dwPassWord)

[Purpose]

Obtain user fingerprint template and password. This function obtains the fingerprint template and the user password by the binary way.

[Parameter]

dwBackupNumber : Fingerprint index

dwEnrollData: User fingerprint template

Other please refers to the function GetEnrollDataStr explanation.

[Return Value]

Return True for success, otherwise False.

[Example]

please refer to the function GetFPTempLength example.

[Spiecal Consideration]:

This function is the old edition SDK function, may use function GetUserTmpStr\GetUserTmp and etc. to replace it, to gain fingerprint template.

```
Dim dwmachineNumber
Dim dwEnrollNumber
Dim dwEmachineNumber
Dim dwBackupNumber
Dim pri As Long
Dim enrolldata(1024) As Byte
Dim pass As Long
dwmachineNumber = 1
dwEnrollNumber = 1
dwEmachineNumber = 1
dwBackupNumber = 0
```

```
CZKEM1.GetEnrollData    dwmachineNumber,    dwEnrollNumber,
dwEmachineNumber, dwBackupNumber, pri, enrolldata(0), pass
```

4.1.2.9 SetEnrollData

[Function]

VARIANT_BOOL SetEnrollData([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, [in] LONG dwMachinePrivilege, [in] LONG* dwEnrollData, [in] LONG dwPassWord)

[Purpose]

For someone , write in (upload) his fingerprint template and password

[Parameter]**dwMachineNumber**

Machine No. you want operate.

DwEnrollNumber

User enrolled No.

DwEMachineNumber

Same as dwMachineNumber

DwBackupNumber

Fingerprint backup No. Fingerprint index

dwMachinePrivilege

User privilege

DwEnrollData

Fingerprint data

DwPassWord

User password.

[Return Value]

Return True for success, otherwise False.

[Example]

This function realization is low efficiency than the function SetUserInf and SetUserTmp, may use the function SetUserInfo and SetUserTmp to replace it.

4.1.2.10 ReadAllTemplate

[Function]

VARIANT_BOOL ReadAllTemplate([in] LONG dwMachineNumber)

[Purpose]

Read in all Fingerprint Template to the Memory.

[Parameter]**dwMachineNumber**

The machine No. you want to operate.

[Return]

Return True for success, otherwise False.

[Example]

CZKEM1.ReadAllTemplate MACHINENUMBER

[Spiecal Consideration]:

the main purpose of this function is boost up the speed to gain the fingerprint template, make a observable improveance, the user , attendance record, fingerprint template information, and times of communication you gain are a few.

4.1.2.11 FPTempConvertNew

[Function]

VARIANT_BOOL FPTempConvertNew([in] BYTE* TmpData1, [in] BYTE* TmpData2, [in] LONG *Size)

[Purpose]

Convert the fingerprint template collected byBiokey SDK into the new fingerprint template apply to the stardalone machine.

[Parameter]

TmpData1

The template wants to be converted.

TmpData2

Fingerprint template has been converted.

Size

The converted fingerprint fingerprint size.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim tmpData1(1024) As Byte 'this parameter server as fingerprint template collected by Biokey SDK.

Dim tmpdata2(1024) As Byte

Dim size As Integer

CZKEM1.GetUserTmp MACHINENUMBER, 1, 0, tmpData1(0), size

CZKEM1.FPTempConvertNew tmpData1(0), tmpdata2(0), size

[Special Consideration]

Above program illustrate the parameter temDate1 transfer one byte array, the tmpData1(0) is to pass address, namely transfer all binary system variable. Because it is not convenience to process binary system, may use FPTempConvertNewStr function to convert it. The corresponding function, FPTempConvert, will convert the standalone template into Biokey SDK template.

4.1.2.12 FPTempConvertNewStr

[Function]

VARIANT_BOOL FPTempConvertNewStr([in] BSTR TmpData1, [in] BSTR* TmpData2, [in] LONG *Size)

[Purpose]

With character string form, convert BIOKEY SDK template into the new fingerprint template in the standalone machine. Of course, use Base 64 to code the binary system fingerprint template, can get this character string(Attention : because every time the finger

push differently, every time the collected fingerprint is different.)

[Parameter]**TmpData1**

The template needs to be converted.

TmpData2

The template needs to be converted.

Size

The size of converted template.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim tmpData1

Dim tmpdata2 As String

Dim size As Integer

```
tmpData1="re2df3fd4fsfsfddfnCTRXERcIQnKA8ghQqLUTCDBikWAIJGdKhTggWdM  
sDECE32o1RIqxm4wf3fwYfsMCNDFWdFDfJosIN"
```

```
CZKEM1.FPTempConvertNewStr tmpData1, tmpdata2, size
```

4.1.2.13 FPTempConvertStr

[Function]

```
VARIANT_BOOL FPTempConvertStr([in] BSTR TmpData1, [in] BSTR* TmpData2, [in]  
LONG *Size)
```

[Purpose]

With character string form, convert the fingerprint template in the standalone machine into BIOKEYSDK template.

[Parameter]**TmpData1**

The template needs to be converted.

TmpData2

The template needs to be converted.

Size

The size of converted templates.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim tmpData1

Dim tmpdata2 As String

Dim size As Integer

```
tmpData1 = "
ocojg52rWoEOOq1egQw1rEtBFp4uRAESmkBLQRZ0wlBB21BKUEM3EIuQTPmKG
hBCCm8fEkdW7MnQRE6QCXBC9DDVVEE3Kk3QR0iFjvBDRJACKEMz5VggQYbMn
1BDy8uKwkNMItPyQ0VL0uBSJozS4FQhR8/ARSDoTHBII0sIYEKQKYlghJDoxlBD02
aKcERZJwaQRBbhioBKHkRS4EJhyUygVtEozPBPwi4PsEQij5DQQL8HXQJDZtkLBO
rMM8LEBHCAgQPFBgPBoHAwgKjrfxTfBfAwgIEDKLaiZwdwMF1pKzLrMuqIcDBc6
WZ693rmJrAwW+km87vzJmCwMFmoa3/DBWjy5qG "
```

```
CZKEM1.FPTempConvertStr tmpData1, tmpdata2, size
```

4.1.2.14 FPTempConvert

[Function]

```
VARIANT_BOOL FPTempConvert([in] BYTE* TmpData1, [in] BYTE* TmpData2, [in]
LONG *Size)
```

[Purpose]

Convert the fingerprint templates which are in the standalone fingerprint machine into the BIOKEYSDK template.

[Parameter]

TmpData1

The template needs to be converted.

TmpData2

The template needs to be converted.

Size

The size of converted templates

[Return Value]

Return True for success, otherwise False.

[Example]

Please refer to FPTempConvertNew example.

4.1.2.15 GetFPTempLengthStr

[Function]

```
LONG GetFPTempLengthStr([in] BSTR dwEnrollData)
```

[Purpose]

Get the size of fingerprint template, use binary system to count fingerprint template, the character string length does not have the ability to measure fingerprint template length.

[Parameter]

dwEnrollData

Someone's fingerprint template.

[Return Value]

The size of fingerprint.

[Example]

```
Dim TmpData1
Dim templen As Long
TmpData1 =
"ocojg52rWoEOOq1egQw1rEtBFp4uRAESmkBLQRZ0wlLBB21BKUEM3EluQTPmKG
hBCCm8fEkdw7MnQRE6QCXBC9DDVVEE3Kk3QR0iFjvBDRJACKEMz5VggQYbMn
1BDy8uKwkNMItpyQ0VL0uBSJozS4FQhR8/ARSDoTHBIl0sIYEKQKYlghJDoxlBD02
aKcERZJwaQRBbhioBKHkRS4EJhyUygVtEozPBPwi4PsEQij5DQQL8HXQJDZtkLBO
rMM8LEBHCAgQPFBgPBoHAwgKjrfxTfBfAwgIEDKLaiZwdwMF1pKzLrMuqIcDBc6
WZ693rmJrAwW+km87vzJmCwMFmoa3/DBWjy5qG"
templen = CZKEM1.GetFPTempLengthStr(TmpData1)
```

4.1.2.16 GetFPTempLength**[Protocol]**

LONG GetFPTempLength([in] BYTE* dwEnrollData)

[Purpose]

Obtain the length of the fingerprint template.

[Parameter]**dwEnrollData**

Fingerprint template

[Return Value]

The length of fingerprint length

[Example]

```
Dim length as Long
Dim glngEnrollData(1024) 'here need to appoint to this variable

length = CZKEM1.GetFPTempLength(glngEnrollData(0))
```

4.1.3 Management record

The record main include follow attendance record and management record, these recodes only can be downloaded, to download it is unviable, the mode between downloading attendance record and management record is same with, read in all record to memory firstly, than , read out each record.

4.1.3.1 ReadSuperLogData**[Function]**

VARIANT_BOOL ReadSuperLogData([in] LONG dwMachineNumber)

[Purpose]

Read in all management record 三 to the Memory

[Parameter]**dwMachineNumber**

The machine No. you want to operate.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ReadSuperLogData MACHINENUMBER

4.1.3.2 ReadGeneralLogData

[Function]

VARIANT_BOOL ReadGeneralLogData([in] LONG dwMachineNumber)

[Purpose]

Read in all attendance record to the Memory.

[Parameter]**dwMachineNumber**

The machine No. you want to operate.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ReadGeneralLogData MACHINENUMBER

4.1.3.3 GetGeneralLogDataStr

[Function]

VARIANT_BOOL GetGeneralLogDataStr([in] LONG dwMachineNumber, [out] LONG* dwEnrollNumber, [out] LONG* dwVerifyMode, [out] LONG* dwInOutMode, [out] BSTR* TimeStr);

[Purpose]

Obtain a date of attendance logs from PC Memory, when this function performs its obligations each time, the pointer of storage record in the Memory move to next digit, when obtain record, and read all attendance record from the machine, because the attendance record comparatively is a few. After reading, use this function to get all attendance record, when the pointer of attendance record in the Memory move to last digit, this function return Value is False.

[Parameter]**dwVerifyMode**

Matching Mode, its description as follow:

Value	Description
0	Not Matching
1	Matching

1 Fingerprint
0 Password

dwInOutMode

Time&Attendance state, its description as follow:

Value	Description
0	On duty
1	Off duty
2	Check-out
3	Check-out back
4	Overtime check-in
5	Overtime check out

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber As LONG
Dim dwVerifyMode As LONG
Dim dwInOutMode As LONG
Dim timeStr As String
Dim i As Long
```

```
CZKEM1.ReadAllGLogData machineNumber
i = i + 1
while CZKEM1.GetGeneralLogDataStr(machineNumber, dwEnrollNumber,
dwVerifyMode, dwInOutMode, timeStr)
MsgBox "get success " & i & " times"
i = i + 1
Wend
```

4.1.3.4 GetSuperLogData

[Function]

VARIANT_BOOL GetSuperLogData([in] LONG dwMachineNumber, [in] LONG* dwTMachineNumber, [in] LONG* dwSEnrollNumber, [in] LONG* Params4, [in] LONG* Params1, [in] LONG* Params2, [in] LONG* dwManipulation, [in] LONG* Params3, [in] LONG* dwYear, [in] LONG* dwMonth, [in] LONG* dwDay, [in] LONG* dwHour, [in] LONG* dwMinute)

[Purpose]

Obtain one data of management log from the PC Memory one by one, Like as read attendance record, all user, may use the function ReadSuperLogData to get all management record. If this function performs one time, the pointer will point to next record.

[Parameter]

Params4

Aims at the pointer of the long variable, this variable accept the number value of administrator registration machine which perform the management operation

Params1

Aims at the pointer of the long variable, this variable accept the register number value of the management operation object. If the operation object is a terminal itself (namely management operation is to revise terminal system information), this parameter value is 0

Params2

Aims at the pointer of the long variable, this variable accept the number value of the registration machine of the management operation object. If the operation object is the terminal itself (namely the management operation is to revise terminal system information), this parameter value is 0

Params3

Keep down field, invalid

dwManipulation

Aims at the pointer of the long variable, this variable receive the type value of the management operation which carries in the terminal. The type value to Management operation, which explanation as follows:

	The value	Describes
	0	Turn on machine
1		Turn off machine
	2	Failed to authentication warn
	3	Anti- dismantle warn
	4	Enter menu
	5	Change Option
	6	Backup to enroll fingerprint
	7	Add Password
	8	To register the HID card
	9	Delete User
	10	Delete fingerprint
	11	Delete Password
	12	Delete RF Card
	13	Clean data
	14	Create MF Card
	15	Enroll MF Card
	16	Register MF Card
	17	Delete MF card registerd
	18	Clean MF Card content
	19	Transfer the registration data into the card
	20	Capy data in the card to the standardalone fingerprint machine
	21	Set the time of the Standalone fingerprint machine
	22	restore the leaving- factory option

23	Clean attendance (check-in ,out) record
24	Clean administrator privilege
25	Revise Access Control option
26	Revise User Access Control option
27	Revise Time Zone of Access Control option
28	Revise Unlock Combin
29	Unlock
30	Enroll User

[Return Value]

Return True for success, otherwise False.

[Example]

```

Dim dwTMachineNumber As Integer
Dim dwSenrollNumber As Integer
Dim params4 As Integer
Dim params1 As Integer
Dim params2 As Integer
Dim dwManipulation As Integer
Dim params3 As Integer
Dim dwYear As Integer
Dim dwMonth As Integer
Dim dwDay As Integer
Dim dwHour As Integer
Dim dwMinute As Integer
Dim i As Long
'dwTMachineNumber = 1
dwSenrollNumber = 1

CZKEM1.ReadAllSLogData machineNumber
i = 1
While CZKEM1.GetSuperLogData(machineNumber, dwTMachineNumber,
dwSenrollNumber, params4, params1, params2, dwManipulation, params3, dwYear,
dwMonth, dwDay, dwHour, dwMinute)
MsgBox "Get super log successful " & i & " times"
i = i + 1
Wend

```

4.1.3.5 GetAllSLogData**[Function]**

VARIANT_BOOL GetAllSLogData([in] LONG dwMachineNumber, [in] LONG* dwTMachineNumber, [in] LONG* dwSenrollNumber, [in] LONG* Params4, [in] LONG*

Params1, [in] LONG* Params2, [in] LONG* dwManipulation, [in] LONG* Params3, [in] LONG* dwYear, [in] LONG* dwMonth, [in] LONG* dwDay, [in] LONG* dwHour, [in] LONG* dwMinute)

[Purpose]

Read out management record from the Memory of PC, this management record in the Memory is readed out by the function ReadAllSLogData, it server as the function GetSuperLogData, only the name of interface is different .

[Parameter]

Please refer to function GetSuperLogData explanation.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwTMachineNumber
Dim dwSenrollNumber As Long
Dim params4 As Long
Dim params1 As Long
Dim params2 As Long
Dim dwManipulation As Long
Dim params3 As Long
Dim dwYear As Long
Dim dwMonth As Long
Dim dwDay As Long
Dim dwHour As Long
Dim dwMinute As Long
Dim i As Long
```

```
CZKEM1.ReadAllSLogData MachineNumber
```

```
i = 1
```

```
While CZKEM1.GetAllSLogData(MachineNumber, dwTMachineNumber,
dwSenrollNumber, params4, params1, params2, dwManipulation, params3, dwYear,
dwMonth, dwDay, dwHour, dwMinute)
```

```
DoEvents
```

```
i = i + 1
```

```
Wend
```

4.1.3.6 GetAllGLogData

[Function]

VARIANT_BOOL GetAllGLogData([in] LONG dwMachineNumber,[in] LONG* dwTMachineNumber, [in] LONG* dwEnrollNumber, [in] LONG* dwEMachineNumber, [in] LONG* dwVerifyMode, [in] LONG* dwInOutMode, [in] LONG* dwYear, [in] LONG* dwMonth, [in] LONG* dwDay, [in] LONG* dwHour, [in] LONG* dwMinute)

[Purpose]

Reads out the attendance record from the computer, and the attendance record is read in the Memory by the function ReadAllGLogData, This function perform a time every time, the attendance recording pointer moves to the next record, after reading the records, the function returns to False. This function and GetGeneralLogDataStr are completely same, the realization is same.

[Parameter].**dwEnrollNumber**

User enrolled Number

dwEMachineNumber

dwEMachineNumber and dwMachineNumber are same.

dwVerifyMode

Match mode, 0: Password verification 1: Fingerprint Verification, the card verification think as password verification . here there are not the difference

dwInOutMode

Attendance type. May refer to the function GetGeneralLogDataStr explanation.

4.1.3.7 ReadAllSLogData

[Function]

VARIANT_BOOL ReadAllSLogData([in] LONG dwMachineNumber)

[Purpose]

Read in all management record to the Memory, server as the function ReadSuperLogData, please refer to

4.1.3.8 ReadAllGLogData

[Function]

VARIANT_BOOL ReadAllGLogData([in] LONG dwMachineNumber)

[Purpose]

Read in all attendance record to the Memory. It serve as the function ReadGeneralLogData, please refer to this function explanation, for compatible.

4.1.3.9 ClearSLog

[Function]

VARIANT_BOOL ClearSLog([in] LONG dwMachineNumber)

[Purpose]

Clean all administrator logs.

[Parameter]

dwMachineNumber

Currently all machine's No. you want to operate.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearSLog MACHINENUMBER

4.1.3.10 GetGeneralExtLogData

[Function]

VARIANT_BOOL GetGeneralExtLogData([in] LONG dwMachineNumber, [in,out] LONG* dwEnrollNumber, [in,out] LONG* dwVerifyMode, [in,out] LONG* dwInOutMode, [in,out] LONG* dwYear, [in,out] LONG* dwMonth, [in,out] LONG* dwDay, [in,out] LONG* dwHour, [in,out] LONG* dwMinute, [in,out] LONG* dwSecond, [in,out] LONG* dwWorkCode, [in,out] LONG* dwReserved)

[Purpose]

The downloading attendance record, is a enhancing function of the function GetGeneralLogData, but it compatible with GetGeneralLogData. Some machines have the WorkCode function; this function may gain the inputted WorkCode. when user verify fingerprint

[Parameter]

dwWorkCode: User inputs WorkCode value when he place finger. If the WorkCode does not exist, then returns to 0.

dwReserved: In order to retain the parameter, invalid.

For other parameters please refer to the function GetGeneralLogData\GetGeneralLogData showing.

[Return Value]

Return True for success, otherwise False.

[Example]

4.1.4 System Data management

4.1.1.1 BackupData

[Function]

VARIANT_BOOL BackupData([in] BSTR DataFile)

[Purpose]

Store user's information, fingerprint, recorder etc. by file formats, this function only support ZEM 100 serial products

[Parameters]

DataFile

Save name of the file path, with disc lable, E.g "c:\aaa.bak" .

[Return Values]

If sucessfulthe function returns True, if failed the function returns False.

[Example]

Be sure the fingerprint machine has been connected with PC , while all function carry on.

Dim dataFile

dataFile = "c:\AAA.bak"

CZKEM1.BackupData dataFile

[Special Consideration]

This function may to be used along with RestoreData.

4.1.1.2 RestoreData

[Function]

VARIANT_BOOL RestoreData([in] BSTR DataFile)

[Purpose]

Restore the machine's data from the backupd file, this function onky support ZEM100 seial products(such A1,A2,F7 etc.)

[Parameter]**DataFile**

Data File is a backup file, which is backupd by the function BackupData.E,g C:\xxx.bak.

[Return Value]

If sucessfulthe function returns True, if failed the function returns False.

[Example]

Dim dataFile

dataFile = "c:\AAA.bat"

CZKEM1.BackupData dataFile

[Special Consideration]:

If with serial port communication, it will take more time while restore machine data, please take pains for waiting.

4.1.1.3 ClearKeeperData

[Protrocol]

VARIANT_BOOL ClearKeeperData([in] LONG dwMachineNumber)

[Purpose]

Clear all data in the standalone fingerprint machine, such as user information, fingerprints, attendance logs, management record.

[Parameter]

dwMachineNumber

Currently all machine's No. you want to operate.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearKeeperData MACHINENUMBER

[Special Consideration]

Because as the operation maybe arising of loss all data in the standalone machine, be careful to use it.

4.1.1.4 ClearGLog

[Function]

VARIANT_BOOL ClearGLog([in] LONG dwMachineNumber)

[Purpose]

Clean all attendance logs.

[Parameter]

dwMachineNumber

Currently all machine's No. you want to operate.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearGLog MACHINENUMBER

4.1.1.4 PINWidth

[Function]

LONG PINWidth()

[Purpose]

Obtain the most length of user enroll number, this is a attribute, the most user No. is five algorism. Or more than 5digit , such as 9 digit

[Return value]

Return the most length of user enrolled No.

[Example]

Dim tmpWidth As Integer

```
tmpWidth = CZKEM1.PINWidth()
```

4.1.1.5 RefreshData

[Function]

VARIANT_BOOL RefreshData([in] LONG dwMachineNumber)

[Purpose]

Refresh data.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.RefreshData MACHINENUMBER

[Spiecal Consideration]:

After uploading user or fingerprint, transfer it, so all modification will take effect at once, produce synchro result.

4.2 Access Control

4.2.1 ACUnlock

[Protocol]

VARIANT_BOOL ACUnlock([in] LONG dwMachineNumber, [in] LONG Delay)

[Purpose]

Open door, make the controller to export a electric- level to open door, in commonly the fingerprint machine does not control lock, only imform controller to open door.

[Parameter]

dwMachineNumber

The machine No. you want to operate.

Delay

The duration of opening the door.

[Return value]

Return True for success, otherwise False

[Example]

Dim delay As Integer 'Delay time

delay = 150

CZKEM1.ACUnlock MACHINENUMBER, delay

4.2.2 EnableUser

[Function]

VARIANT_BOOL EnableUser([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG dwEMachineNumber, [in] LONG dwBackupNumber, VARIANT_BOOL bFlag)

[Purpose]

Set the user as a prohibited or permit user.

[Parameter]**dwMachineNumber**

The machine No. you want to operate

DwEnrollNumber

User enrolled No.

DwEMachineNumber

Same as dwMachineNumber, Machine No.

DwBackupNumber

Fingerprint index

BFlag

Whether the user is permit to use, True is able to use, otherwise it is forbidden user

[Return Value]

Return True for success, otherwise False

[Example]

Dim dwEnrollNumber

Dim dwEmachineNumber

Dim dwBackNumber

Dim bFlag

dwEnrollNumber = 1

dwEmachineNumber = 1

dwBackNumber = 0

bFlag = True

CZKEM1.EnableUser MACHINENUMBER, dwEnrollNumber, dwEmachineNumber,
dwBackNumber, bFlag

4.2.3 GetUserTZs

[Function]

VARIANT_BOOL GetUserTZs([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG *TZs)

[Purpose]

Obtain user Time Zone.

[Parameter]

TZs

User Time Zone to open the door, the TZs pointer has three value, which separately store up three Time Zone

[Return Value]

Return True for success, otherwise False

[Example]

```
Dim dwEnrollNumber
Dim tzs(2) As Long
```

```
dwEnrollNumber = 1
```

```
CZKEM1.GetUserTZs MachineNumber, dwEnrollNumber, tzs(0)
Debug.Print tzs(0), tzs(1), tzs(2)
```

[Spiecal Consideration]:

There are 50 Time Zone in the T&A device, its value is assigned as 00:00 to 23: 59 minute, take the week as the cycles. Which default setup 5 groups, default setup 10 groupings combinations, the group or the user may use the Time Zone that defined by user. The group or user may use each Time Zone of the three Time Zones, the relationship of three Time Zones is or, the user or group have own heself Time Zone, but the user in Access Control machine must belong to someone group. Namely, the entire user and the group use Time Zone, but user Time Zone is first. When user Time Zone Option use group Time Zone or the user three Time Zone Option is all 0 (is spatial), use group Time Zone.

4.2.4 SetUserTZs**[Function]**

VARIANT_BOOL SetUserTZs([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG *TZs)

[Purpose]

Set user Time Zone.

[Parameter]**dwEnrollNumber**

User enrolling No.

TZs

Time Zone, when the Time Zone is in empty, please use group's option, when the Time Zone is not in empty, user is assigned to option.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
Dim tzs(2) As Long
```

```
dwEnrollNumber = 1
```

```
tzs(0) = 1
tzs(1) = 2
tzs(2) = 0
CZKEM1.SetUserTZs MachineNumber, dwEnrollNumber, tzs(0)
CZKEM1.RefreshData MachineNumber
```

4.2.5 GetUserGroup

[Function]

VARIANT_BOOL GetUserGroup([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG *UserGrp)

[Purpose]

Gain the group that user is in.

[Parameter]

UserGrp

The group that user is in.

[Example]

```
Dim dwEnrollNumber
Dim userGrp As Long
```

```
dwEnrollNumber = 1
```

'Obtain the group that user 1 is in

```
CZKEM1.GetUserGroup MACHINENUMBER, dwEnrollNumber, userGrp
```

4.2.6 SetUserGroup

[Function]

VARIANT_BOOL SetUserGroup([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] LONG UserGrp)

[Purpose]

Set the group which a user belong to.

[Parameter]

dwEnrollNumber

User enrolling No.

UserGrp

Some one group.

[Return Value]

Return True for success, otherwise False

[Example]

```
Dim dwEnrollNumber
Dim userGrp
```

```
dwEnrollNumber = 1
```

```
userGrp = 1
```

```
CZKEM1.SetUserGroup MACHINENUMBER, dwEnrollNumber, userGrp
```

4.2.7 GetACFun

[Function]

```
VARIANT_BOOL GetACFun([in] LONG* ACFun)
```

[Purpose]

Get the time to unlock delayed

[Parameter]

ACFun

How long will be duration to unlock.

[Example]

```
Dim acFun as Long
```

```
CZKEM1.GetACFun acFun
```

4.2.8 GetTZInfo

[Protocol]

```
VARIANT_BOOL GetTZInfo([in] LONG dwMachineNumber, [in] LONG TZIndex, [in]
BSTR *TZ)
```

[Purpose]

Obtain time information.

[Parameter]

dwMachineNumber: fingerprint No.。

TZIndex: Time Zone index。

TZ: Time Zone character string 。

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim tzIndex
```

```
Dim tz As String
```

```
tzIndex = 1
```

```
CZKEM1.GetTZInfo MACHINENUMBER, tzIndex, tz 'may view the format of following
characte string
```

```
Debug.Pint tz
```

```
'such as 01002359000023590000235900002359000023590000235900002359
```

'Set starting time and ending time in the Time Zone, like this item is from 09:00 to 14:00, may write this item as 09001400, total 8 character, you can know that the time format is 24hour, the Time Zone start at the weekend, follow this rule, we can know that each Time Zone consist from 8*7 charact, depending on this format you can analyse Time Zone.

4.2.9 SetTZInfo

[Function]

VARIANT_BOOL SetTZInfo([in] LONG dwMachineNumber, [in] LONG TZIndex, [in] BSTR TZ)

[Purpose]

Set Time Zone for the group.

[Parameter]

TZIndex

Group index

TZ

Please refer to GetTZInfo about Time Zone, Format explanation.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim tzIndex

Dim tz

tzIndex = 1

tz = "010023590000235900002359000023590000235900002359"

CZKEM1.SetTZInfo MACHINENUMBER, tzIndex, tz

4.2.10 GetUnlockGroups

[Function]

VARIANT_BOOL GetUnlockGroups([in] LONG dwMachineNumber, [in] BSTR *Grps)

[Purpose]

Obtain the information about unlock combine.

[Parameter]

dwMachineNumber

Machine No. which is in used.

Grps

information about unlocking Combine, five group. Ten combines, one combine can include five group, each group is divided by symbol ‘.’.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim grps As String

CZKEM1.GetUnlockGroups MACHINENUMBER, grps

4.2.11 SetUnlockGroups

[Function]

VARIANT_BOOL SetUnlockGroups([in] LONG dwMachineNumber, [in] BSTR Grps)

[Purpose]

[parameter]

Grps

Unlock combine, character string combine, need to set 10 combine, each combine divided by symbols

[Return Value]

Return True for success, otherwise False.

[Example]

Dim grps

grps = "12:13:14:15:23:24:...."

CZKEM1.SetUnlockGroups MACHINENUMBER, grps

‘such as format 12:13:14:15:23:24:.... if there are not combine of the option, there is not characte after the symbol ‘.General means : 1,2 group combine, 1, 3group combine. 1, 4groupcombine. 1, 5group combine,2, 3 group combine. 2, 4group combine. Follow combine is empty, namely there is not combine of the option.

4.2.12 GetGroupTZs

[Function]

VARIANT_BOOL GetGroupTZs([in] LONG dwMachineNumber, [in] LONG GroupIndex, [in] LONG *TZs)

[Purpose]

Obtain group Time Zone.

[Parameter]

GroupIndex

Grop Time Zon

TZs

Group Time Zone, there are three Time Zone.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim groupIndex

Dim tzs(2) As Long

groupIndex = 1

CZKEM1.GetGroupTZs MACHINENUMBER, groupIndex, tzs

4.2.13 SetGroupTZStr

[Function]

VARIANT_BOOL SetGroupTZs([in] LONG dwMachineNumber, [in] LONG GroupIndex, [in] BSTR *TZs)

[Purpose]

Obtain group used Time Zone through charact string.

[Parameter]

GroupIndex

Group index

TZs

Time Zone character string, if there is not Time Zone, Use the symbol ‘ ’ to divide this Time Zone.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim groupIndex

Dim tzs

groupIndex = 1

tzs = "1:2:3" ‘Use Group 1 time 1, 2, 3.

CZKEM1.SetGroupTZs MACHINENUMBER, groupIndex, tzs

4.2.14 GetGroupTZStr

[Function]

VARIANT_BOOL GetGroupTZStr([in] LONG dwMachineNumber, [in] LONG GroupIndex, [in] BSTR *TZs)

[Purpose]

Obtain group Time Zone.

[parameter]

GroupIndex

Group index

TZs

Time Zone is used by group, Use the symbol ‘ ‘ to divide this Time Zone.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim groupIndex

Dim tzs As String

groupIndex = 1

CZKEM1.GetGroupTZStr MACHINENUMBER, groupIndex, tzs

4.2.15 SetGroupTZStr

[Function]

VARIANT_BOOL SetGroupTZStr([in] LONG dwMachineNumber, [in] LONG GroupIndex, [in] BSTR TZs)

[Purpose]

Set Group Time Zone

[Parameter]

Please refer to GetGroupTZStr, TZs is a Time Zone character string Use the symbol ‘ ‘ to divide this Time Zone.

[Return value]

Return True for success, otherwise False.

[Example]

Dim groupIndex

Dim tzs

groupIndex = 1

tzs = "1:2:3"

CZKEM1.SetGroupTZStr MACHINENUMBER, groupIndex, tzs

4.2.16 GetUserTZStr

[Potocol]

VARIANT_BOOL GetUserTZStr([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] BSTR *TZs)

[Purpose]

Get user's Time Zone

[Parameter]**dwEnrollNumber**

User Enrolled No.

TZs

User's unlocking Time Zone.

[Example]

Dim dwEnrollNumber

Dim tzs As String

dwEnrollNumber = 1

CZKEM1.GetUserTZs machineNumber, dwEnrollNumber, tzs

4.2.17 SetUserTZStr**[Function]**

VARIANT_BOOL SetUserTZStr([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber, [in] BSTR TZs)

[Purpose]

Set user 's Time Zone, Use the symbol ' ' to divide this Tzs Time Zone

[Parameter]

Please refer to SetUserTZ

[Return Value]

Return True for success, otherwise False.

[Example]

Dim dwEnrollNumber As Integer

Dim tzs

dwEnrollNumber = 1

tzs = "1:2:3" ' may select a Time Zone from 50 Time Zone randomly, and assign it to someone user.

'Retrun true success else false

CZKEM1.SetUserTZStr MACHINENUMBER, dwEnrollNumber, tzs

4.2.18 GetDoorState**[Function]**

GetDoorState(LONG MachineNumber, [in,out] LONG* State, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

Obtain door sensor state .

[Parameter]

State: Door state. 1: Open the door. 0: Close the door.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim State As Long
CZKEM1.GetDoorState MACHINENUMBER, State
```

4.2.19 UseGroupTimeZone

[Function]

UseGroupTimeZone ()

[Propuse]

It is used to judge that user whether use the Group Time Zone, unless these functions work with the function GetUserTZs or GetGroupTZStr together. Return the correct value .

[Return Value]

Return True if the UseGroup Time Zone has been used , otherwise False.

[Example]

```
Dim UseGroupFlag As Boolean
Dim MachineNumber As Long
Dim GroupIndex As Long
Dim strTime As String

MachineNumber = 1
GroupIndex = 1
CZKEM1.GetGroupTZStr(MachineNumber, GroupIndex, strTime)
UseGroupFlag = CZKEM1.UseGroupTimeZone()
```

4.3 Machine Option

4.3.1 Beep

[Function]

VARIANT_BOOL Beep([in] LONG DelayMS)

[Purpose]

Make machine bell to ring

[Parameter]**DelayMS**

How long will the bell ring duration

[Return Value]

Return True for success, otherwise False.

[Example]

Dim delayMs As Integer 'Delay time

delayMs = 150

CZKEM1.Beep delayMs

4.3.2 ClearLCD

[Function]

VARIANT_BOOL ClearLCD()

[Purpose]

Clean Screen, clear the character on the screen, because of after clearing screen, this second dot(:) is unable to be cleared, may use the function EnableClock to stop or restart its glint, to get a field you want to write.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.ClearLCD 'Clear scr

4.3.3 Connect_Com

[Function]

VARIANT_BOOL Connect_Com([in] LONG ComPort, [in] LONG MachineNumber, [in] LONG BaudRate)

[Purpose]

Connect with PC from Pc serial Port. This function applies to RS232/RS 485 together.

[Parameter]

ComPort

Serial Port No.

MachineNumber

Machine no.

BaudRate

BaudRate

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.Connect_Com MACHINECOM, MACHINENUMBER, RATE 'Connect with machine

CZKEM1.Beep (150) 'Make machine beep

CZKEM1.EnableDevice MACHINENUMBER, False 'Make machine in working state

4.3.4 Connect_Net

[Function]

VARIANT_BOOL Connect_Net([in] BSTR IPAdd, [in] LONG Port)

[Purpose]

Appoint IP address to connect with machine, create network by the fingerprint machine.

[Parameter]

IPAdd

IP address of the machine, ability to set it by the machine keypad or the function SetDeviceIP.

Port

Port No. , commonly it is 4370.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim ipAdd

Dim port As Integer

Dim flag As Boolean

ipAdd = "192.168.1.159"

port = 4370

flag = CZKEM1.Connect_Net(ipAdd, port)

If flag = True Then

CZKEM1.EnableDevice MACHINENUMBER, False

End If

After performing the connection function , return the wrong number that express meaning as follows:

- 1 Fail to add communication support libraries.
- 2 Fail to bind port.
- 5 Fail to create thread.
- 6 Fail to pass the authentication, it is possibility to have the password.
- 7 Order has not get the response.

4.3.5 DisableDeviceWithTimeOut

[Function]

VARIANT_BOOL DisableDeviceWithTimeOut([in] LONG dwMachineNumber,[in] LONG TimeOutSec)

[Purpose]

: Set the time length that the machine is under the active status (overtime time

length).

[Parameter]**TimeOutSec**

the time length that is under the active status, the unit is second.

[Return value]

Return True for success, otherwise False.

[Example]

Dim timeOutSec As Integer

timeOutSec = 1200

CZKEM1.DisableDeviceWithTimeOut MACHINENUMBER, timeOutSec

[Spiecal Consideration]

. After connecting with the machine, in order to keep that the data is consistent or avoids fault occurring, ensure the machine is at the active status; If no longer communicate with the machine , the application program has not separated the machine , the machine will automatically disconnecte.

4.3.6 Disconnect

[Function]

Disconnect (void)

[Purpose]

Disconnection, SDK control automatically release resources.

[Example]

CZKEM1.EnableDevice MACHINENUMBER, True

CZKEM1.Beep (150) 'Make machine beep

CZKEM1.Disconnect 'Disconnect with machine

4.3.7 EnableDevice

[Function]

EnableDevice ([in] LONG dwMachineNumber, [in] VARIANT_BOOL Enabled)

[Purpose]

Be sure the machine is in the active or shutdown status.

[Parameter]**dwMachineNumber**

Operates machine number

Enabled

If it is true, then it is in the active status. Otherwise it is in the shutdown state, will shield the periphery keyboard, fingerprint sensor and so on

[Example]

CZKEM1.EnableDevice MACHINENUMBER, True

4.3.8 EnableClock

[Function]

VARIANT_BOOL EnableClock([in] LONG Enabled)

[Purpose]

Make the machine clock to stop or move, the ': ' display in the liquid crystal screen, Cannot flash.

[parameter]

Enabled

If the function is True, then the clock is at the active status, otherwise it is in stagnating (does not glitter).

[Return Value]

Return True for success, otherwise False.

[Example]

Dim enabled As Boolean

enabled = False

CZKEM1.EnableClock enabled

4.3.9 GetDeviceStatus

[Function]

VARIANT_BOOL GetDeviceStatus([in] LONG dwMachineNumber, [in] LONG dwStatus, [in] LONG* dwValue)

[Purpose]

Obtains the canned data of the machine, like manager count, registried user count, template count and so on

[Parameter]

dwMachineNumber

The machine number you operate.

DwStatus

Must obtain the condition type of the machine, description as follows:

The value The description

- | | |
|---|--|
| 1 | Administrator Count |
| 2 | Register users Count |
| 3 | Fingerprint template Count |
| 4 | Password Count |
| 5 | The record number of times which administrator perform management. |
| 6 | Attendance records number of times. |
| 7 | Fingerprint capacity. |

- 8 User's capacity
- 9 Recording capacity

DwValue

Obtain the value which describes by DwStatus.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwStatus As Integer
```

```
Dim dwValue As Integer
```

```
dwStatu = 1 'Count of administrators
```

```
CZKEM1.GetDeviceStatus MACHINENUMBER, dwStatus, dwValue
```

4.3.10 GetDeviceInfo**[Function]**

```
VARIANT_BOOL GetDeviceInfo([in] LONG dwMachineNumber, [in] LONG dwInfo,  
[in] LONG* dwValue)
```

[Purpose]

Obtain the option information of the machine, like language, the max record and so on.

[Parameter]**dwMachineNumber**

the machine number you want to operate

DwInfo

must obtain the information type of the machine option, description as follows:

Value	Description
1	the maximum quantities of managers ;
2	Machines numbers.
3	Language
4	The time length to automatically shutdown machines, the unit is a minute.
5	The control signal to door lock output.
6	Warning for attendance records maximum count.
7	Warning for management record maximum count.
8	The least interval between two attendance records
9	Baud rate

Value	Description
-------	-------------

0	1200 bps
---	----------

1	2400 bps
---	----------

2	4800 bps
---	----------

3	9600 bps
---	----------

4	19200 bps
---	-----------

5	38400 bps
---	-----------

10. Parity	examine
------------	---------

Value	Description
-------	-------------

0	NO examine
---	------------

1	Even examine
---	--------------

2	Odd Exmine
---	------------

11. The flag bit to stop	
--------------------------	--

Value	Description
-------	-------------

0	1 Bit
---	-------

1	2 Bit
---	-------

12. the symbol to divide data,	
--------------------------------	--

13. Whether network connection is used	
--	--

14. Whether RS232 communication is used.	
--	--

15. Whether RS485 communication is used	
---	--

16. Whether voice prompt provided	
-----------------------------------	--

17. Verification speed.	
-------------------------	--

18. Idle time	
---------------	--

19. Shutdown time	
-------------------	--

20. Turn on time	
------------------	--

21. Sleep time	
----------------	--

22. Automatic bell	
--------------------	--

23. Comparing threhold	
------------------------	--

24. Matching threhold	
-----------------------	--

25. 1:1 matching threshold.	
-----------------------------	--

26. Whether show the score.	
-----------------------------	--

27 The quantity of the person to combine which is able to unlock.	
---	--

28. Whether use the card to verify.	
-------------------------------------	--

29. Network speed	
-------------------	--

30. Must register the card number	
-----------------------------------	--

31. The time to keep Machine temporary condition	
--	--

32. The time to keep input numeral	
------------------------------------	--

33. The time to keep Menu	
---------------------------	--

34. Time formate	
------------------	--

35. Whether is 1: 1 Matching	
------------------------------	--

[Example]

Dim dwInfo As Integer

Dim dwValue As Integer

dwInfo =1

CZKEM1.GetDeviceInfo MACHINENUMBER, dwInfo, dwValue

4.3.11 GetWiegandDefine

[Function]

VARIANT_BOOL GetWiegandDefine([in] LONG dwMachineNumber, [in] BSTR *sWiegandDefine)

[Purpose]

Obtain Wiegand formate. The Weigend output of Access Control device consist from machine No.+User No.

[Parameter]

dwMachineNumber

the machine No. you want to operate

sWiegandDefine

Wiegand formate

[Example]

Dim sWiegandDefine As String

‘weigend 26,p parity bit, E the bit is occupied by machine No.O the bit is occupied by User No.

‘sWiegandDefine= “PEEEEEEEEEEEEEEOOOOOOOOOOOOP”

CZKEM1.GetWiegandDefine MACHINENUMBER, sWiegandDefine

4.3.12 GetDeviceIP

[Function]

VARIANT_BOOL GetDeviceIP([in] LONG dwMachineNumber, [in] BSTR *IPAddr)

[Purpose]

Get the IP address of the fingerprint machine

[Parmeter]

IPAddr

IP Address

[Example]

Dim ipAddr As String

CZKEM1.GetDeviceIP MACHINENUMBER, ipAddr

4.3.13 SetDeviceIP

[Function]

VARIANT_BOOL SetDeviceIP([in] LONG dwMachineNumber, [in] BSTR IPAddr)

[Purpose]

Set the IP address of the fingerprint machine.

[parameter]

Please refer to GetDeviceIP

[Return Value]

Return True for success, otherwise False.

[Example]

Dim ipAddr

Dim flag As Boolean

```
ipAddr = "192.168.100.173"
```

```
flag = CZKEM1.SetDeviceIP(MACHINENUMBER, ipAddr)
```

4.3.14 GetDeviceMAC

[Function]

VARIANT_BOOL GetDeviceMAC([in] LONG dwMachineNumber, [in] BSTR *sMAC)

[Purpose]

Get machine MAC address.

[Parameter]**sMAC**

MAC address.

[Return value]

Return True for success, otherwise False.

[Example]

Dim sMac As String

```
CZKEM1.GetDeviceMAC MACHINENUMBER, sMac
```

4.3.15 GetDeviceTime

[Function]

VARIANT_BOOL GetDeviceTime([in] LONG dwMachineNumber, [in] LONG* dwYear,
[in] LONG* dwMonth, [in] LONG* dwDay, [in] LONG* dwHour, [in] LONG* dwMinute,
[in] LONG* dwSecond)

[Purpose]

Get the time to the fingerprint machine.

[Parameter]

dwYear 、 **dwMonth** 、 **dwDay** 、 **dwHour**、 **dwMinute**、 **dwSecond**, Year, Month ,Day, Hour, Minute, Second.

[Return Value]

Return True for success, otherwise False.

[Example]

Dim dwYear As Long

Dim dwMonth As Long

Dim dwHour As Long

Dim dwDay As Long

Dim dwMinute As Long

Dim dwSecond As Long

CZKEM1.GetDeviceTime MACHINENUMBER, dwYear, dwMonth, dwDay, dwHour, dwMinute, dwSecond 'Get machine time

3.3.16 GetSerialNumber

[Function]

VARIANT_BOOL GetSerialNumber([in] LONG dwMachineNumber, BSTR* dwSerialNumber)

[Purpose]

Get the serial number of the product.

[Parameter]

dwMachineNumber

The machine you want to operate

dwSerialNumber

the serial number of the product

[Return Value]

Return True for success, otherwise False.

[Example]

Dim dwSerialNumber As String

CZKEM1.GetSerialNumber MACHINENUMBER, dwSerialNumber

4.3.17 GetProductCode

[Function]

VARIANT_BOOL GetProductCode([in] LONG dwMachineNumber, BSTR* lpszProductCode)

[Purpose]

Get the model of the product

[Parameter]

ipszProductCode

product model

[Return value]

Return True for success, otherwise False

[Example]

Dim ipsxProductCode As String

CZKEM1.GetProductCode MACHINENUMBER, ipsxProductCode

4.3.18 GetFirmwareVersion

[Function]

VARIANT_BOOL GetFirmwareVersion([in] LONG dwMachineNumber, [in] BSTR* strVersion)

[Purpose]

Get the firmware version No.

[Parameter]

strVersion

the firmware version No.

[Return value]

Return True for success, otherwise False.

[Example]

Dim strVersion As String

CZKEM1.GetFirmwareVersion MACHINENUMBER, strVersion

4.3.19 GetSDKVersion

[Function]

VARIANT_BOOL GetSDKVersion([in] BSTR* strVersion)

[Purpose]

Get the standalone SDK Version No.

[Parameter]

strVersion

SDK Version No.

[Return value]

Return True for success, otherwise False.

[Example]

Dim strVersion As String

CZKEM1.GetSDKVersion strVersion

4.3.20 PowerOnAllDevice

[Function]

PowerOnAllDevice()

[Purpose]

Start up all machine . this function is invalid.

[Return value]

Return True for success, otherwise False.

4.3.21 PowerOffDevice

[Function]

VARIANT_BOOL PowerOffDevice([in] LONG dwMachineNumber)

[Purpose]

Shutdown Machine.

[Parameter]

dwMachineNumber

Machine No.

[Return value]

Return True for success, otherwise False.

[Example]

CZKEM1.PowerOffDevice MACHINENUMBER

4.3.22 PlayVoiceByIndex

[Function]

VARIANT_BOOL PlayVoiceByIndex([in] LONG Index)

[Purpose]

Play voice file according to index.

[Parameter]

Index

Voice index.

[Return value]

Return True for success, otherwise False.

[Example]

Dim i As Integer

i = 1

CZKEM1.PlayVoiceByIndex I

4.3.23 QueryState

[Function]

VARIANT_BOOL QueryState([in] LONG *State)

[Purpose]

Get the machine state

[Parameter]

State

State value

[Return value]

Return True for success, otherwise False.

[Example]

Dim state As Integer

CZKEM1.QueryState state

4.3.24 RestartDevice

[Function]

VARIANT_BOOL RestartDevice([in] LONG dwMachineNumber)

[Purpose]

Restar the machine

[Parameter]

dwMachineNumber

Machine No.

[Return value]

Return True for success, otherwise False.

[Example]

CZKEM1.RestartDevice MACHINENUMBER

4.3.25 SetDeviceInfo

[Function]

VARIANT_BOOL SetDeviceInfo([in] LONG dwMachineNumber, [in] LONG dwInfo, [in] LONG dwValue)

[Purpose]

Set the machine parameter.

[Parameter]

Please refer to the function GetDeviceInfo, which function corresponding each other

[Return value]

Return True for success, otherwise False.

[Example]

Dim dwInfo

Dim dwValue

dwInfo = 35

dwValue = 20

CZKEM1.SetDeviceInfo MACHINENUMBER, dwInfo, dwValue

4.3.26 SetDeviceTime

[Function]

VARIANT_BOOL SetDeviceTime([in] LONG dwMachineNumber)

[Purpose]

Set the time of the machine and the terminal to sync PC.

[Parameter]**dwMachineNumber**

the machine No you operate.

[Return value]

Return True for success, otherwise False.

[Example]

CZKEM1.SetDeviceTime MACHINENUMBER 'Set machine time with sys

4.3.27 SetDeviceTime2

[Function]

VARIANT_BOOL SetDeviceTime2([in] LONG dwMachineNumber, [in] LONG dwYear,
[in] LONG dwMonth, [in] LONG dwDay, [in] LONG dwHour, [in] LONG dwMinute, [in]
LONG dwSecond)

[Purpose]

Set time , which puposer like as the function SetDeviceTime.

[Parameter]

Separately mean the machie No. year, month, Day , Hour, minute ,Second.

[Return value]

Return True for success, otherwise False.

[Example]

Dim dwYear

Dim dwMonth

Dim dwDay

Dim dwHour

Dim dwMinute

Dim dwSecond

dwYear = 2008

dwMonth = 8

dwDay = 8

dwHour = 8

dwMinute = 8

dwSecond = 8

CZKEM1.SetDeviceTime2 MACHINENUMBER, dwYear, dwMonth, dwDay, dwHour,
dwMinute, dwSecond

4.3.28 SetDeviceMAC

[Function]

VARIANT_BOOL SetDeviceMAC([in] LONG dwMachineNumber, [in] BSTR sMAC)

[Purpose]

Get the vaule to the Machine MAC

[Parameter]

Please refer to GetDeviceMAC

[Return value]

Return True for success, otherwise False.

[Example]

Dim sMAC

SMAc = "00:50:54:00:0C:FC"

CZKEM1.SetDeviceMAC MACHINENUMBER, sMAC

4.3.29 SetWiegandDefine

[Function]

VARIANT_BOOL SetWiegandDefine([in] LONG dwMachineNumber, [in] BSTR
sWiegandDefine)

[Purpose]

Set the Value to Weigend

[Parameter]

Please refer to GetWiegandDefine

[Return value]

Return True for success, otherwise False.

[Example]

Dim sWiegandDefine

sWiegandDefine = " PEEEEEEEEEEEEEOOOOOOOOOOOP"

CZKEM1.SetWiegandDefine MACHINENUMBER, sWiegandDefine

4.3.30 SetCommPassword

[Function]

VARIANT_BOOL SetCommPassword([in] LONG CommKey)

[Purpose]

Set the password to communication

[Parameter]

CommKey

Password for communication

[Return value]

Return True for success, otherwise False.

[Example]

Dim commkey

commkey = 1234

CZKEM1.SetCommPassword commkey

4.3.31 UpdateFirmware

[Function]

VARIANT_BOOL UpdateFirmware([in] BSTR FirmwareFile)

[Purpose]

Upgrade the firmware

[Parameter]

FirmwareFile

The name of firmware, which includes file pathe.

[Return value]

Return True for success, otherwise False.

[Example]

Dim firmwareFile

firmwareFile = "c:\emfw.cfg.cfg"

CZKEM1.UpdateFirmware firmwareFile

4.3.32 WriteLCD

[Function]

VARIANT_BOOL WriteLCD ([in] LONG Row, LONG Col, BSTR Text)

[Purpose]

Display information on the LCD screen

[Parameter]**Row**

Begin line

Col

Begin rank

BSTR

Showind Content

[Return value]

Return True for success, otherwise False.

[Example]

Dim row As Integer

Dim col As Integer

Dim text

row = 1

col = 1

text = "Hello Beetfuxi pei"

CZKEM1.WriteLCD row, col, text

4.4 Others

4.4.1 CaptureImage

[Function]

VARIANT_BOOL CaptureImage([in] VARIANT_BOOL FullImage, [in] LONG *Width, [in] LONG *Height, [in] BYTE *Image,[in] BSTR ImageFile)

[Purpose]

Capture currently the fingerprint image.

[Parameter]**FullImage**

If the function True, then returns all the image of fingerprint, otherwise returnsthe minutes of the fingerprint.

Width

Assign the width of fingerprint image, because the image you get is a fix scale image, only assign the width enough.

Height

Assign the height of the image

Image

Store up all images to be captured, through binary format which is stored in the variable, store all data of the image.

ImageFile

Store all fingerprint to be captured through file format Include file path, such as C:\ABmP.bmp

[Return value]

Return True for success, otherwise False.

[Example]

```
Dim fullImage
Dim width As Integer
Dim height As Integer
Dim image(1024 * 8) As Byte
Dim imageFile
fullImage = False
width = 88
height = 88
imageFile = "c:\fp1.bmp"
```

CZKEM1.CaptureImage fullImage, width, height, image(0), imageFile

[Special Consideration]

This function only supports series ZEM 100 machine< like as A1.A2, A3, F7 etc.

4.4.2 CancelOperation

[Function]

VARIANT_BOOL CancelOperation() Read only

[Purpose]

Cancel current operation, Such as enrolling user, when perform this function, the user to enroll will be canceled.

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.CancelOperation

4.4.3 GetLastError

[Function]

GetLastError([in] LONG* dwErrorCode)

[Purpose]

Get the information about error occurring.

[Parameter]

dwErrorCode

Obtain Error No. Description as follows.

Value	Description
1	SUCCEEDED
4	ERR_INVALID_PARAM
0	ERR_NO_DATA
-1	ERROR_NOT_INIT
-2	ERROR_IO
-3	ERROR_SIZE
-4	ERROR_NO_SPACE
-100	ERROR_UNSupport

[Return Value]

Return True for success, otherwise False.

[Example]

Dim errorCode As Long

CZKEM1.GetLastError errorCode

4.4.4 StartVerify

[Function]

VARIANT_BOOL StartVerify([in] LONG UserID, [in] LONG FingerID)

[Purpose]

Start 1:1 fingerprint matching

[Parameter]

UserID

User enrolled number

FingerID

Fingerprint index

[Example]

Dim UserID As Integer

Dim fingerID As Integer

UserID = 1

fingerID = 1

CZKEM1.StartVerify UserID, fingered

4.4.5 StartEnroll

[Function]

VARIANT_BOOL StartEnroll([in] LONG UserID, [in] LONG FingerID)

[Purpose]

Start to enroll user

[Parameter]

Please refer to the function StartVerify.

[Example]

Dim userID As Integer

Dim fingerID As Integer

userID = 6

fingerID = 0

CZKEM1.StartEnroll userID, fingered

4.4.6 StartIdentify

[Function]

VARIANT_BOOL StartIdentify()

[Purpose]

Start 1:N matching

[Return Value]

Return True for success, otherwise False.

[Example]

CZKEM1.StartIdentify

4.4.7 GetSensorSN

[Function]

GetSensorSN([in] LONG dwMachineNumber, [in,out] BSTR* SensorSN,
[out,retval] VARIANT_BOOL* pVal)

[Purpose]

Get the serial number of the fingerprint sensor, only the ZEM 200 products which adopt U.r.U fingerprint sensor support this function.

[Parameter]

SensorSN: the serial number of the fingerprint

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim SensorSN As String
CZKEM1.GetSensorSN MACHINENUMBER, SensorSN
```

4.4.8 WriteCard

[Function]

```
WriteCard([in] LONG dwMachineNumber, [in] LONG dwEnrollNumber,
[in] LONG dwFingerIndex1, [in] BYTE* TmpData1, [in] LONG
dwFingerIndex2, [in] BYTE* TmpData2, [in] LONG dwFingerIndex3,
[in] BYTE* TmpData3, [in] LONG dwFingerIndex4, [in] BYTE*
TmpData4, [out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Inform machine to write in Mifare card. Write some fingerprint template of someone into Mifare card, after performing this order, the prompt to slip card will appear on the machine LCD.

[Parameter]

dwMachineNumber: Machine No.
dwEnrollNumber: User No.
dwFingerIndex1: Fingerprint index1.
TmpData1: Fingerprint Template 2

The content transferred by parameter is someone's fingerprints templates, TepData1 cannot empty.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim BWrite As Boolean
Dim UserID
Dim temp1() As Byte 'template 1
Dim temp2() As Byte 'template 2
Dim temp3() As Byte 'template 3
Dim temp4() As Byte 'template 4
UserID=1
```

CZKEM1.CancelOperation 'pay attention, this sentence have no use for performance in some version firmware.

'It is need to assign value to the fingerprint template

```
BWrite=CZKEM1.WriteCard(MACHINENUMBER,UserID, 0, temp1(0), _
1, temp2(0), _
2, temp3(0), _
3, temp4(0))
```

CZKEM1.StartIdentify ' Restore machine to default verification state .

4.4.9 EmptyCard

[Function]

EmptyCard([in]LONG dwMachineNumber,[out,retval] VARIANT_BOOL* pVal)

[Purpose]

Clear Mifare card

[Example]

CZKEM1.EmptyCard MACHINENUMBER

5.Event

In SDK, There are richer event which real-time reflect machine state, like when machine verify successfully, acting to warn, pressing key and so on ,

5.1 OnAttTransaction

Event prototype as follows:

```
void OnAttTransaction([in] LONG EnrollNumber, [in] LONG IsInvalid, [in] LONG AttState,
[in] LONG VerifyMethod, [in] LONG Year, [in] LONG Month, [in] LONG Day, [in] LONG Hour,
[in] LONG Minute, [in] LONG Second)
```

Purpose:

When the fingerprint verify successfully, triggers this event.

Variable meaning:

EnrollNumber: The user number

IsInvalid: The false value is effective, normal verification will be successful. The true value is invalid, because the group rejects or Time Zone reason refuses to open the door and so on,

AttState: Attendance state, express the Checkin checkout etc, the value scope is 0-5. Over is invalid.

VerifyMethod: Matching Way, 0, Password. 1, fingerprint verification

Year, Month, Day, Hour, Minute, Second:

5.2 OnFinger

Event prototype as follows:

```
void OnFinger(void);
```

Purpose:

When press the finger, trigger this event.

5.3 OnNewUser

Event prototype as follows:

```
void OnNewUser([in] LONG EnrollNumber);
```

Purpose:

When press the finger, trigger this event

Variable meaning:

EnrollNumber: The user number

5.4 OnEnrollFinger

Event prototype as follows

```
void OnEnrollFinger([in] LONG EnrollNumber, [in] LONG FingerIndex, [in] LONG ActionResult,
[in] LONG TemplateLength);
```

Purpose:

When enroll fingerprint successfully, trigger this event

Variable:

EnrollNumber: The user number.

FingerIndex: The fingerprint index operates is cancelled

ActionResult: 0, the enrollment is in normal. 3, fail to save data .4, fail to enroll fingerprint. 5, the fingerprint is repetition t6, . Operateration is cancelled.

TemplateLength: the length of fingerprint.

5.5 OnKeyPress

Event prototype as follows:

```
void OnKeyPress(LONG Key);
```

Purpose:

When press the keypad, trigger this event.

Variable meaning:

Key: keypad value.

5.6 OnVerify

Event prototype as follows:

```
HRESULT OnVerify([in] LONG UserID);
```

Purpose:

When the fingerprint verification is successful, trigger this event

Variable meaning:

UserID: the user number.

5.7 OnFingerFeature

Event prototype as follows:

```
HRESULT OnFingerFeature([in] LONG Score);
```

Purpose:

When identify fingerprint, trigger this event.

Variable meaning:

Score:: After verifying fingerprint, the fingerprint shows score.

5.8 OnAlarm

Event prototype as follows:

```
HRESULT OnAlarm([in] LONG AlarmType, [in] LONG EnrollNumber, [in] LONG Verified);
```

Purpose:

When the dismantling machine or duress alarm occurs, trigger this event.

Variable meaning:

AlarmType: The type of alarm. The Value is 55: dismantling machine alarm.

EnrollNumber: it is zero, and invalid in this place.

Verified: it is zero, and invalid in this place.

The type of related Access Control event, makes following to describe, following no longer to narrate:

1; trigger the door is opened accident in the OnDoor event.

4; trigger the door has not closed (open door) in the OnDoor event

55; trigger Anti-dismantle machine alarm in the OnAlrm event

1; trigger Duress Alarm in the OnAlarm event

-1; trigger failed to verify in the OnVerify event, the return value of UserID is samller than zero, thare is no type of event

-8; ,trigger the illegal Time Zone in OnAttTransaction.

53; trigger exit-door button in the OnDoor Event

5; trigger closeing -door in the OnDoor Event

5.9 OnHIDNum

Event prototype as follows:

```
HRESULT OnHIDNum([in] LONG CardNumber);
```

Purpose:

When slip the card(No. Card) , trigger this event.

Variable meaning:

CardNumber: Card number

5.10 OnWriteCard

Event prototype as follows:

```
HRESULT OnWriteCard([in] LONG EnrollNumber, [in] LONG ActionResult, [in] LONG Length);
```

Purpose:

When write Mifare card successfully or be failure, trigger this function.

Variable meaning:

EnrollNumber: User serial number.

ActionResult: Reads in successfully, returns to 0, the failure is the negative value.

Length: the length of the fingerprint template to be writed in.

5.11 OnEmptyCard

Event prototype as follows:

```
HRESULT OnEmptyCard([in] LONG ActionResult);
```

Propuse:

When clear the card (Mifare card) ,trigger this event:

ActionResult: When return to zero, clear cards successfully.

5.12 OnAttTransactionEx

Event prototype as follows:

```
Void OnAttTransactionEx ([ in ] LONG EnrollNumber, [ in ] LONGIsInvalid, [ in ] LONG AttState, [ in ] LONG VerifyMethod, [ in ] LONGYear, [ in ] LONG Month, [ in ] LONG Day, [ in ] LONG Hour, [ in ] LONG Minute, [ in ] LONG Second, [ in ] LONG WorkCode);
```

Function:

When the fingerprint verifiy successfully, this event will be triggered. only Work Code function on the machine support, and the machine firmware version must be above 6.0 . If the machine supports Work Code , the OnAttTransactionEx event will be exist, otherwise SDK trigger the OnAttTransaction event.

Variable meaning:

EnrollNumber: User serial number

IsInvalid: The false value is effective, the normalconfirmation passes. The true value is invalid, because the group rejects or as cause of the time period is not allowed to open the door and soon.

AttState: The checking attendance condition, indicated CheckincheckOut and so on, the value scope is 0-5. Surpasses invalid.

VerifyMethod: Compares to the way, 0, password. 1, fingerprint verification.

Year, Month, Day, Hour, Minute, Second: year, month and day minutes and seconds.

WorkCode: Work serial number.

5.13 ReadRTLog

Event prototype as follows:

HRESULT ReadRTLog ([in] LONG dwMachineNumber);

Function:

Obtain real-time event from the machine through use the functionGetRTLog to wait for triggering the real-time event. For example:OnAttTransaction, OnVerify and so on. This function must work with the function GetRTLog together. If the SDK version is before 6.0, the machine initiatively sends the real-time event to SDK, this kind of triggers the mechanism maybe cause the communication data error or lose. In order to improve this kind of situation, If the SDK version is after SDK6.0 version, the machine cannot send out on own initiative. If there is the real-time event monitoring, the real-time event will be triggered through the function ReadRTLog and the function GetRTLog work together.

Regard this function of machine firmware version must be over 6.0above.

Variable meaning:

DwMachineNumber: Machine number

Example:

```
Dim MachineNumber As Long
MachineNumber = 1
If CZKEM1.ReadRTLog (MachineNumber) then
While CZKEM1.GetRTLog (MachineNumber)
Wend
End If
```

After transferring the GetRTLog function, SDK can trigger the real-time event.

5.14 GetRTLog

Event prototype as follows:

HRESULT GetRTLog (LONG dwMachineNumber);

Function:

Triggers the real-time event. Use the ReadRTLog function to obtain the real-time event before triggering. This event must work with the ReadRTLog together.

Variable meaning:

DwMachineNumber: Machine number

6. Attributes

6.1 AccGroup

Function: Set or get user respective group.

Before uploading the user , if has set this attribute, then with the function SetUserInfo and so on upload the user, set this user respective group, otherwise default as 1 group.

Type: LONG, read-write

6.2 AccTimeZones

Function: : Before uploading the user, if has set user attribute, when utilize the function SetUserInfo to and so on to upload the user, set this user respective Time Zone... **Type:** LONG *, may think this attribute as unidimensional and long type array which suffix is 3, read-write

6.3 BASE64

Function: When set this attribute as the true value, when the SDK export character string template the output is the Base64 code, otherwise is the hexadecimal system code..

Type: LONG, read-write

6.4 CardNumber

Function: Set or read in the user the card number.

Type: LONG, read-write

6.5 CommPort

Function: When set serial port or 485 connection port.

Type: LONG, read-write.

6.6 ConvertBIG5

Function: When set this attribute as the true value, SDK will automatically convert the character form simplified to traditional , the SDK is traditional chinese version now, but in the multi-countries language series product, this function is invalid, please do not set this attribute.

Type: LONG, read-write

6.7 PINWidth

Function: Indicate user serial number (Arabic numeral) the Maximum length.

Type: LONG, read-only

7. FAQ

7.1 I. How do download the attendance record

Firstly, ability to use the function ReadGeneralLogData to read all attendance record in the memory, then utilize the function GetGeneralLogData circularly to obtain the attendance record, when function GetGeneralLogData returns to False , which means that finish reading the attendance records, write in the records which has been readed to the database or demonstrate these by other forms, then completes download the attendance records; The downloading management record and this way are same.

7.2 How to create online user

firstly, use function SetuserInfo to read in the user relative record to the machine, like enrolled number, password, name, then utilize the function SetUserTmpStr/SetUserTmp/SetEnrollDataStr/SetEnrollData to reads in the fingerprint template for this user; This method is suited for the user whose information has already gathered, and saved the user information by such as the database, the user did not need to register again in off-line routine, enhances the registration efficiency

7.3 import and download data to U flash disk

in the current standalone product, like as A5 is able to provide downloading data with U flash disk; a lot of customers care about the data format of U flash disk, because downloading data format is more complex, therefore we have the tool software which ability to import U flash disk data to the database, this database is open, the customer may read the downloading data from this database., may refer to following description to know the U flash disk data.

```
User data structures
typedef struct _User_{
    U16 PIN;
    U8 Privilege;
    char Password[5];
    char Name[8];
    U8 Card[5];      //ID No which used for store the relevant ID No
    U8 Group;        //the Group user belongs to
    U16 TimeZones;    //user can use time zone
    U32 PIN2;        //32Bit PIN2
}GCC_PACKED TUser, *PUser;
```

```
User fingerprint template data structures:
typedef struct _Template_{
```

```

    U16 Size; // fingerprint template length
    U16 PIN; // user interior serial number, may compare with PIN2 in the user table.
    BYTE FingerID; // Fingerprint backuping data
    BYTE Valid;
    BYTE Template[MAXTEMPLATESIZE]; //maximize template length
}GCC_PACKED TTemplate, *PTemplate;

```

Attendance record data structures:

attlog.dat format explanation:

segment:

BadgeNumber(employee number),

checktime, DeviceID,

checktype(check status),

VerifyCode(verification ways: password or fingerprint)

There is an Ascii code #9(Tab) between each segment. When development, move to the segment value you want to choose by "Tab".

7.4 BIOKEY capture fingerprint template and reads in standalone machine

When use BIOKEY to capture the fingerprint, ability to obtain the fingerprint template while go on enrolling user, in the OnEnroll event may obtain the current enroll fingerprint template, after obtaining the fingerprint template, then reads in the template. Please to refer to 4.2 the process.

7.5 obtains all users all information

Use function ReadAllUserID to read all users ID number in the memory firstly, then use the function GetAllUserIDcircularly to obtain user EnrollNumber, after use the function GetUserInfo to be possible to obtain the user information. If you want to obtain the fingerprint template data, may use the function GetUserTmpStr to obtain the character string type of the fingerprint template.

7.6 machines connections

May regard the fingerprint machine as independent PC when connect with it. But must pay attention, There must be much correspondence one by one between the machine IP address and PC IP address which want to connect with, for some machines, like as F4 has two connect ways that are the serial port and the network, in the different connection process you must set the different option to the machine, revise the communication way to switch control unit to TCP/IP or RS232/485, otherwise cannot connect. Some times the serial port are too busy to connect with the machine, need to restart the program again to get connection; Some times because the application software has connected with machine, and do not execute the manual disconnection, may use the function DisableDeviceWithTimeOut to establish automatic trip time in the

machine. As a result of downloading, revision data and so on through serial port or network in some connections, in order to maintain the data is uniform, and avoid the unknown wrong occur with same principle as database, may use function EnableDevice to cause the machine to be under the active status, after completing the communication , be sure to restores again.

7.7 .After SettingUserInfo, the password cannot use

After performing this function, there is possibility to set Password at empty, therefore use the password will be failure to verify. Before performing SetUserInfo, need to use GetUserInfo to obtain the user password, and transfer the password value to the parameter of SetUserInfo Password, may maintain the password to be invariable when reads in the user information

7.8 on-line templates transform to the off-line template

May utilize the function FPTempConvertNew to transform the template which has been captured into the standalone fingerprint template. How to obtain the BIOKEY capturing the template, please refer to 4.4/3.1.9 explanations, this function ability transforms the binary fingerprint template. Its parameter temp1 and temp2 all are the binary type. Also may utilize function FPTempConvertNewStr to transform the character string form BIOKEY fingerprint template into the off-line fingerprint template.

7.9 Demo program cannot meet the machine

Sometimes, the user has installed the Time &Attendance management program, may utilize it to connect the machine, but Demo is unable to connect the machine, its reason maybe is that only copy the dynamic link libraries under directory of the Time &Attendance management program when install program, it has not registered, before running the Demo program, be sure register it in the system firstly, then use the Demo program to connect the machine

7.10 Standalone fingerprint machine connections is at the active status

When the standalone fingerprint machine carries on communication , in order to keep the data is uniform, and avoid the contingency occur, after connecting with fingerprint machine, commonly use function EnableDevice to make the standalone fingerprint machine to be at the active status (please to refer to function EnableDevice explanation), after is at the active status, the standalone fingerprint machine keyboard, the fingerprint reader will stop the normal work, namely temporarily make these components in useless the condition , after completing the communication, may disconnect machine or use EnableDevice once more, ensure the standalone machine to restore to the normal state

7.11 How to reads in the traditional Chinese standalone machine time

If you want to write the traditional Chinese in the standalone machine, have to revise the ConvertBIG5 attribute as 1, like CZKEM1.ConvertBIG5 = 1, in order to avoid the demonstration with the traditional Chinese is in disorder code. Because of traditional Chinese font's difference, after uploading name and some character, the disorder code will display on the fingerprint machine, please revise the PC language option.

7.12 About theA5 K8 radio frequency card management

How to read in; obtain the user card number from A5, K8 T&A machine?

A5, oneself has the function to verify fingerprint; to upload user route is divided into two steps, ordinary upload user information and the fingerprint template., there are some attribute in the standalone SDK, which name is card number, when upload user (create) in, Take a supposition now, an user has a development package which correspond to control czkem1, first establishes cardnumber [0] = to have to find the user card number. you can read in the user card number information with setuserinfo, certainly, K8 does not have the fingerprint to verify, after performing setuserinfo, does not need to upload the fingerprint again.if you want to download user card number, after obtains some user basic information (getuserinfo), you will find the value of czkem1 cardnumber [0], then obtain the user card number.

Note: After the radio frequency card has been spurted by the code (denary), it is necessary to the latter three bytes of the spurted code when write in the card number. For ordinary development, like as in PB, writes like this with czkem1 (0), can make a mistake when execute translation, therefore please wrote czkem1 [0], concrete please refer to in the standalone development package the PB example.

Explained: the A5, K8 card number are defined as unsigned 4 bytes in the machine interior, the interface attribute is Long, if cannot achieve unsigned 4 bytes in VB, therefore spreads to the card number latter three bytes also to be possible to carry on the verification (if in not redundant situation)

7.13 connections to passes through the firewall or the router

many times, connected machine have to pass through the firewall or the router and so on, the machine utilize UDP Server to monitor 4,370 ports in the network connection, the corresponding Socket of the development package also use the UDP protocol, and may assign the port. Therefore must open the UDP protocol and 4,370 ports in the firewall option or the router. If want to passes through Internet via the Port Redirection, able to visit router and ports + IP of the visited some machine. In ordinary circumstances, if UDP and 4370 is opened, run PING successfully, then ability to connects. Certainly, you must consider the network situation when downloads the data. Some machines may support the SOAP connection, can utilize the machine within Web Server and SOAP to visit machine.

7.14 About fingerprint template

The general size of the fingerprint template that gets from standalone enrolled is about 700 bytes (binary system). The fingerprint template which Biokey SDK captures is no more than 2,048 bytes. Therefore fingerprint template relative capacity is smaller, and very easy to save it in the database, like Access, MySQL, MSSQL, Oracle and so on

8. Extensions Function

Beside of above described the function interface, the interface of the Development packages function also has some the interface which to be used in the special circumstance, possibly some development packages does not include the following function interface. Presently describes as follows, please refer

8.1 SSR_GetGeneralLogData

[Function]

```
SSR_GetGeneralLogData([in] LONG dwMachineNumber, [out] BSTR*
dwEnrollNumber, [out] LONG* dwVerifyMode, [out] LONG*
dwInOutMode, [out] LONG* dwYear, [out] LONG* dwMonth, [out] LONG*
dwDay, [out] LONG* dwHour, [out] LONG* dwMinute, [out] LONG*
dwSecond, [out,retval] VARIANT_BOOL* pVal);
```

[Purpose]

Get attendance record, which purpose like as the function GetGeneralLogData, the way to use this function is same as the function GetGeneralLogData, User No. And name can support the code within 24bit; it is need to special machine (SSR)

[Parameter]

dwEnrollNumber: User number, Please refer to preceding explanation

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber As String
Dim dwVerifyMode As Long
Dim dwInOutMode As Long
Dim timeStr As String
Dim i As Long
Dim dwMachineNum, dwEMachineNum, dwYear, dwMonth, dwDay, dwHour,
dwMinute, dwSecond, dwWorkcode, dwReserved As Long
```

```
If CZKEM1.ReadGeneralLogData (Machine Number) Then
    While CZKEM1.SSR_GetGeneralLogData(Machine Number, dwEnrollNumber,
dwVerifyMode, dwInOutMode, dwYear, dwMonth, dwDay, dwHour, dwMinute,
dwSecond)
        DoEvents
        i = i + 1
        Debug.Print dwEnrollNumber
    Wend
End If
```

[Specical consideration]:

The function of User No. with RSS header is character string type, follow do not

describes it again.

8.2 SSR_GetAllUserInfo

[Function]

```
SSR_GetAllUserInfo([in] LONG dwMachineNumber, [out] BSTR *
dwEnrollNumber, [out] BSTR * Name, [out] BSTR * Password, [out]
LONG * Privilege, [out] VARIANT_BOOL * Enabled, [out,retval]
VARIANT_BOOL* pVal);
```

[Purpose]

Obtain the user information, every time this function execute a time, the user information pointer which the point the memory move to the next record, when complete to read all user information, returns to False..

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNmber As String
Dim dwEnrollNumber1
Dim Name As String
Dim password As String
Dim privilege As Integer
Dim enabled As Boolean
Dim tmpData As String
Dim tmpLength As Integer
Dim sqlstr As String
Dim TmpData1
Dim k As Long
Dim tmplateBinary(1024) As Byte
Dim tempstr As String
Dim i As Integer
Dim test As Boolean
machineNum = 1

If CZKEM1.ReadAllUserID(MachineNumber) Then
If CZKEM1.ReadAllTemplate(1) Then
While CZKEM1.SSR_GetAllUserInfo MachineNumber), dwEnrollNmber,
Name, password, privilege, enabled)
dwEnrollNumber1 = dwEnrollNmber
For k = 0 To 9
test = CZKEM1.SSR_GetUserTmpStr(MachineNumber),
dwEnrollNumber1, CLng(k), tempstr, tmpLength) 'May get the fingerprint template
through binary system.
```

```
        If test Then
            Debug.Print tempstr
        End If
    Next
Wend
End If
End If
```

8.3 SSR_GetUserInfo

[Function]

SSR_GetUserInfo([in] LONG dwMachineNumber, [in] BSTR dwEnrollNumber, [out] BSTR* Name, [out] BSTR* Password, [out] LONG* Privilege, [out] VARIANT_BOOL* Enabled, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

According to the user serial number to get user news, the function is completely same with the GetUserInfo, only different is the user serial number with the character string. Only supports the SSR series product.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim Name As String
Dim pas As String
Dim pri As Integer
Dim en As Boolean
```

```
CZKEM1.SSR_GetUserInfo 1, "12345678901234", Name, pas, pri, en
```

8.4 SSR_SetUserInfo

[Function]

SSR_SetUserInfo([in] LONG dwMachineNumber, [in] BSTR dwEnrollNumber, [in] BSTR Name, [in] BSTR Password, [in] LONG Privilege, [in] VARIANT_BOOL Enabled, [out,retval] VARIANT_BOOL* pVal)

[Purpose]

Upload the user information, the function is completely same with the function SetUserInfo, the different is the user serial number with the character string type. Only supports the SSR series product.

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim Name
Dim pas
Dim pri
Dim en
pas = ""
pri = 0
en = True
Name = "KKKKAAAADDDDDDDDEEEEEIIII"
```

```
CZKEM1.SSR_SetUserInfo 1, "12345678901234", Name, pas, pri,
en
```

8.5 SSR_GetUserTmpStr

[Function]

```
SSR_GetUserTmpStr([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwFingerIndex, [out] BSTR* TmpData,
[out] LONG* TmpLength, [out,retval] VARIANT_BOOL* pVal);
```

[Purpose]

Obtains the user fingerprint template by the character string, which is same with the GetUserTmpStr function. Please refer to the function GetUserTmpStr.

[Return Value]

Return True for success, otherwise False.

。

[Example]

Please refer to the example in the function GetAllUserInfo.

8.6 SSR_DeleteEnrollData

[Function]

```
SSR_DeleteEnrollData([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwBackupNumber, [out,retval]
VARIANT_BOOL* pVal)
```

[Purpose]

Delete the user fingerprint, the password, user itself and so on. Which function is same with the function DeleteEnrollData, compare it with the function DeleteEnrollData, we get that the parameter only is difference: This function user serial number is created by the character string, other parameters are same. Below does not make the description. Execute successfully, return to True, otherwise return to False.

[Example]

'Delete the user first fingerprint template whose serial number is 12345678901234. PVal is the parameter to the returning function to, be unable see it in development.

```
CZKEM1.SSR_DelUserTmp 1, "12345678901234", 0
```

8.7 SSR_GetUserTmp

[Function]

```
SSR_GetUserTmp([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwFingerIndex, [out] BYTE* TmpData,
[out] LONG* TmpLength, [out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Obtain the user fingerprint template by the binary system. the Parameter dwEnrollNumber is the user serial number, selected the character string method, at present only supports the SSR series products. The function is same with the function GetUserTmp, may refer to the GetUserTmp function. For the example ,please refer to the SSR_GetUserTmpStr functional dependence code.

8.8 SSR_DelUserTmp

[Function]

```
SSR_DelUserTmp([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwFingerIndex, [out,retval]
VARIANT_BOOL* pVal)
```

[Purpose]

Delete the user some fingerprint template, which purpose is same with the DeluserTmp function. DwEnrollNumber is the user serial number created by the character string. dwFingerIndex is the fingerprint index

[Example]

```
CZKEM1.SSR_DelUserTmp 1, "12345678901234", 0
```

8.9 SSR_SetUserTmpStr

[Function]

```
SSR_SetUserTmpStr([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwFingerIndex, [in] BSTR TmpData,
[out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Upload the fingerprint template by character string.

[Parameter]

dwEnrollNumber: User's serial number. There are many descriptions to other parameters before explanation, please refer to it.

TmpData: Character string type fingerprint template

[Return Value]

Return True for success, otherwise False.

[Example]

```
Dim dwEnrollNumber
Dim tempstr
Dim Name
Dim pas
Dim pri
Dim en

tempstr=
"ocojg5gvYQENNjFnwQ02rlIBDaCwTcENoClCgSoqK0SBFCK1VIFPlDdUgVy
NyF6BBdqa0IEUZx0dwQ1VmUgBDRcuc0EJKsZ4QQRpVUiBEpFBR4ELgLY0gRU
8MTqBDzKuMIEKQSgyQQ1BJCoBCk4cKoEPWSBLwRaIIjvBI1OnPcEzQsMwwQ7
SyztBCwLQdUEH2aUTwQfKTl1BBWydE8ENVtJdAQbjyU6BDnfAHAEHxQsqQQx
0JqRJEJnEjRUL0K80ERXAwWgkmZzZmrrAwnKly6rOm6ubwMJupc3Lzquqmh7
AwWmmqs3t+8qZmsDBZaG6vAIKEqLMmJkfwMFfocqtdgkVouqYl8DBWKG5vXA
KGaH5iCLAwVShmJxmCxyh6qglwMFPoZeITiWiTKqHwMFMoZZV0y6iC6poKMD
BSqGGQj0jE82lVsDBSElIRDswKSQrNqGjRSrAwUhJSEU7LiQeJkKiYCZXwUh
KSkc9LSAYCFFIP6ElVsJMTUtGLRY0cl1RoQNF0cJQUVJVbAkGb2RboRN3wMJ
UVVhfbQEDb2ahNGdZwMNaX2dwdnZtohZmeMDEZKTetzN4Z2HAYwyhR4dl4A=
="

pas = ""
pri = 0
en = True
machineNum = 1

Name = "TEST"
CZKEM1.SSR_SetUserInfo 1, "12345678901234", Name, pas, pri,
en
CZKEM1.SSR_SetUserTmpStr CLng(machineNum),
"12345678901234", 0, tempstr
```

8.10 SSR_SetUserTmp**[Function]**

```
SSR_SetUserTmp([in] LONG dwMachineNumber, [in] BSTR
dwEnrollNumber, [in] LONG dwFingerIndex, [in] BYTE* TmpData,
```

```
[out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Upload the fingerprint template by the binary system. Which purpose is quite same with the SetUserTmp function, only user serial number of this function is the character string type. Certainly, the function with RSS header needs to be support by the relative machine (only to be able to use in the SSR similar product). For example, please refers to the SetUserTmp relation code or refers to the SSR_SetUserTmpStr example code.

。

[Parameter]

dwEnrollNumber: User serial number

dwFingerIndex: Fingerprint Index.

TmpData: User fingerprint template.

8.11 SetWorkCode

[Function]

```
SetWorkCode ([in] LONG WorkCodeID, [in] LONG AWorkCode,
[out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Upload WorkCode. at present this function only supports some the machine which has specially custom-made the WorkCode function. With the ordinary WorkCode function the machine dose not support this API.

[Parameter]

WorkCodeID: WorkCode serial number, support unsigned 2 bytes, namely the maxmuin is 65,535.

AworkCode: WorkCode value, ability support unsigned 4 bytes.

pVal: the function return value, unable to see it in development .

[Example]

```
Dim aflag As Boolean
Dim AWorkCode
Dim AworkCodeValue
AWorkCode=1
AworkCodeValue=1
aflag = CZKEM1.SetWorkCode(AWorkCode, AworkCodeValue)
CZKEM1.RefreshData 1
```

8.12 GetWorkCode

[Function]

```
GetWorkCode([in] LONG WorkCodeID, [out] LONG* AWorkCode,
[out,retval] VARIANT_BOOL* pVal)
```

[Purpose]

Obtain the WorkCode value, according to the WorkCode serial number. at present this function only supports some the machine which specially has custom-made the WorkCode function. the ordinary WorkCode function machine dose not support this API.

[Parameter]

WorkCodeID: WorkCode serial number
AworkCode: WorkCode value

[Example]

```
Dim AWorkCode
Dim aflag As Boolean
Dim AworkCodeID
AworkCodeID=1
```

```
aflag = CZKEM1.GetWorkCode(AworkCodeID, AWorkCode)
CZKEM1.RefreshData 1
```

8.13 DeleteWorkCode

[Function]

DeleteWorkCode([in] LONG WorkCodeID, [out,retval] VARIANT_BOOL * pVal)

[Purpose]

According to the WorkCode serial number to deletes some WorkCode, at present this function only supports some the machine which specially has custom-made the WorkCode function. the ordinary WorkCode function machine dose not t support this API.

[Parameter]

WorkCodeID:WorkCode serial
pVal: the function return value

[Example]

```
Dim aflag As Boolean
Dim AworkCodeID
AworkCodeID=1
aflag = CZKEM1.DeleteWorkCode(AWorkCodeID)
CZKEM1.RefreshData 1
```

8.14 ClearWorkCode

[Function]

ClearWorkCode([out,retval] VARIANT_BOOL * pVal)

[Purpose]

Clear the WorkCode which have been uploaded, certainly, when user checking attendance inputs the WorkCode to keep up, may continue to download.

[Example]

```
Dim aflag As Boolean  
aflag = CZKEM1.ClearWorkCode()  
CZKEM1.RefreshData 1
```

Technical Assistant

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