

Content

1	Int	roduction	. 2					
	2 Method Functions							
		OpenNetwork						
		CloseNetwork						
		ent Functions						
		OnReceiveGLogData						
	3.2	OnReceiveGLogDataExtend	4					

1 Introduction

This manual describes FKRealSvr.OCX, an OEM program product providing an interface for real-time communications with FK6xx-serial fingerprint time attendance terminals.

Using FKRealSvr.ocx can make it possible to receive, at real time, the data sent from many terminals simultaneously.

FKRealSvr.ocx is composed as follows.

Item	No	Function Name	Description
Operation	1	OpenNetwork	To open the relevant network port for the communication with the terminals
Operation	2	CloseNetwork	To shut the relevant network port after the communication with the terminals
Event	1	OnReceiveGLogData	To receive, at real time, the results generated from the terminals
Event	2	_	To receive, at real time, the results generated from the terminals

2 Method Functions

2.1 OpenNetwork

Type long OpenNetwork(long anHostPort)			(long anHostPort)
Functionality	To open the relevant network port for the communication with the terminals		
Parameter	anHostF	ort	Sequence number of network port
Return If the execution successes, RUN_SUCCESS = 1;			uccesses, RUN_SUCCESS = 1;
	if it fails, RUNERR_NO_OPEN_COMM=-2 (error code).		
Others	1		

2.2 CloseNetwork

Туре	long CloseNetwork(long anHostPort)		
Functionality To shut the relevant network port after the communication with the term			nt network port after the communication with the terminals
Parameter	anHostF	ort	Sequence number of network port
Return	If the execution successes, RUN_SUCCESS = 1;		
	if it fails, RUNERR_NO_OPEN_COMM=-2 (error code).		
Others	1		

3 Event Functions

3.1 OnReceiveGLogData

Туре	void OnReceiveGLogData(LPCTSTR astrDeviceIP, LONG anDevicePort, LONG vnDeviceID, LONG anSEnrollNumber, LONG anVerifyMode, LONG anInOutMode, DATE anLogDate, LPCTSTR astrSerialNo)			
Functionality	To receive, at real time, the results generated from the terminals			
Parameter	astrDeviceIP		Machine IP address	
	anDevicePort		Sequence number of the port	
	anSEnrollNumber		Registration number of the user coming in or going out	
	anVerifyMode		Verification mode	
	anInOutMode		Mode of coming in or going out	
	anLogDate		Time and date when the user came in or went out	
	vnDeviceID		Machine ID	
	astrSerialNo		Machine Serial Number	
Return	None			
Others		controlling	fter the user verified, the consequence is transmitted to the ontrolling PC. The PC receives the result and notifies the upper rogram of it through this function.	

3.2 OnReceiveGLogDataExtend

Туре	void OnReceiveGLogDataExtend(LPCTSTR astrRootIP, LPCTSTR astrDeviceIP, LONG anDevicePort, LONG vnDeviceID, LONG anSEnrollNumber, LONG anVerifyMode, LONG anInOutMode, DATE anLogDate, LPCTSTR astrSerialNo)			
Functionality	To receive, at real time, the results generated from the terminals			
Parameter	astrRootIP		Hub IP Address	
	astrDeviceIP		Machine IP address	
	anDevicePort		Sequence number of the port	
	anSEnrollNumber		Registration number of the user coming in or going out	
	anVerifyMode		Verification mode	
anInC		Mode	Mode of coming in or going out	
	anLogDate		Time and date when the user came in or went out	
	vnDevic	elD	Machine ID	
	astrSerialNo		Machine Serial Number	
Return	None			
Others		controlling	or the user verified, the consequence is transmitted to the trolling PC. The PC receives the result and notifies the upper gram of it through this function.	