

To Connect Your Application to FingerTec Terminal

1. Click the Connect IP button to connect with the terminal.

Device Connector					User Information Management			Group Timezone Management	
IP	О СОМ О	USB Client	Cor	nnect IP	Enroll No	1100		Enroll No 1100	
P Address	192.168.1.201		Dis	connect	Name		Get User Info	Group No	
ort	4370		Set (Comm Key	Password	·	Set User Info	TimeZone Info	
Comm Key	0			lvance	Privilege		Delete User Info		
				Restart	Enabled	True		Get Usergroup Set User	group
Model	Device		1.			Lands		Get TimeZone Set Time	Set TimeZone
					User Fingerprint Template Management			Get G TimeZone Set G TimeZo	eZor
Delay (ms)	1000	Unlock Doo		Disable	Enroll No	1100	Get Template		
îme Out (s)	10	Disable Dev	ice with	Timeout	Finger Index	0	Set Template	TimeZone No 1	
					Fingerprint T	amplata	Delete Template	TimeZone Str	
Device Date a				122	Fingerprint	empiare	Contro Tompiero	Get TimeZone Set Time	Zone
Date		0 Month	0000	Year					
Time	00 Hour 0	0 Minute	00	Second				Unlock Group	_
Get	Set	ync						Get Unlock G Set Unlo	ck G
ieneral Data	Management							2	Ē
Read User [Data Read L	.og						BioBridgeSDK	
Clear User D	lata Clear L	og						2000 	
Clear All Fie	Ids Clear Ac	imin							
Set Last C	Count 0								
Stomal LICP	Management								
	management								
Filename							Open File	Backup Data Restore	Data
Enroll No	1100	lame		11	TimeZone G	Re	cord Size	Get User File Save to	File
	Terrare and the second	assword			TimeZone Info		Decrypt Att Log		100000000

There are 3 ways to connect to FingerTec terminals by using different device connectors:

- i. IP Using IP Address to connect to the terminal. Function - axBioBridgeSDK1.Connect_TCPIP
- ii. COM Using comm port to connect to the terminal. Function - axBioBridgeSDK1.Connect_COMM
- iii. USB Client Using USB flash disk to connect to the terminal. Function - axBioBridgeSDK1.Connect_USB