



Web Enabled Attendance & Access Control Terminal **BioWeb-RC1**



Education



Retail



Government



Healthcare



Hospitality



Bank



Office



Factory

Web Enabled Attendance & Access Control Terminal **BioWeb - RC1**



Among lots of different fingerprint access controllers, Bioweb RC1 is still an outstanding fingerprint access controller and fingerprint reader for its merit of several features. With the ability of IP connection that even makes Bioweb RC1 not just work as a standalone fingerprint reader or fingerprint controller but also able to combine with the access controllers to work as a fingerprint reader. A multi-management method could either through software or the web page both, firmly secures the whole fingerprint access control system Standalone, Sub-Controller, Dummy Reader modes Fingerprint/Card /Fingerprint+Card verification mode.



Fingerprint



RFID Card



Access Control



USB Host



TCP / IP

AT A GLANCE

Verification Mode	Fingerprint/Card
Template Capacity	9,590
Sensor Type	Optical
Resolution	500dpi
Sensing Area	16 x19mm
Template Size	256~384 Bytes
Image Size	272 x 320 (pixel)
1:1 Verification time	<600msec
1:1,000 Identification time	<760msec
Card Capacity	20,000
Communications	TCP/IP, Wiegand/RS485
DIO Interface	DI: 3 / DO: 1
Inbuilt Relays(Max. power loading)	Door Lock(40VAC/40VDC,2A)
System Log	1,536 entries
Entry Log	51,968 entries
Time Set/Time Zone/Group	255/120/255 Sets
Remote Control/Event Handle	Yes
Anti Pass Back	Yes
Power Consumption	500mA±5%
Power Requirement	9~24VDC/1A
Operation Temperature	0 ~55
Dimension/Weight	160x56.9x40.1mm/150g