

BioWeb-RC1

Web based Fingerprint Access Control Terminal



Fingerprint



EM Card



Access
Control



TCP/IP



HTTP Web
Server



Education



Retail



Government



Health



Logistics



Bank



Office



Factory

Technical Specifications

BIOWEB - RC1

Fingerprint	9,590
Card user Capacity	20,000
Access & Event Logs / System Logs	51,968 / 1,536
Verification Mode	FP / Card
Sensor Type	Optical
Fingerprint sensor resolution	500 dpi
1:1 Verification Time	< 600 msec
1:1,000 Identification Time	< 760 msec
Communications	TCP/IP, Wiegand/RS485
Wiegand Inputs/Outputs	26/34 bits Wiegand reader
Remote Control / Event Handle	Yes / Yes
IP Rating	IP54
Anti-Pass Back	Yes
Web Base Management	Yes
Operation humidity	0°C - 65°C
Operation temperature	9 - 24VDC / 1A
Power Adapter	160 x 56.9 x 40.1mm / 150g
Dimension / Weigh	5% - 80% RH
Accessories	Access control cable

BioWeb RC1 access controller for doors and time attendance clock machine with fingerprint security through web-based. BioWeb RC1 features standard TCP/IP and RS485 interfaces for main communication between devices and the server. BioWeb RC1 features an IP54 certified weatherproof exterior. IP54 protection allows system designers to place the terminal in both indoor and outdoor environments.