



Time & Attendance
and
Access Control

QRD1000 V360



Time & Attendance and
Access Control

QRD1000V360



con SDK disponible
para desarrolladores

CARACTERÍSTICAS PRINCIPALES

Capacidad de Huellas	2.000
Capacidad de Caras	1.500
Registros	100.000
Tarjetas RFID (opcional)	2.000
Cámara	Sí
Wifi	Sí
Compatible Linux	Sí



QRD1000V360 Time & Attendance Terminal Multi-Biometry

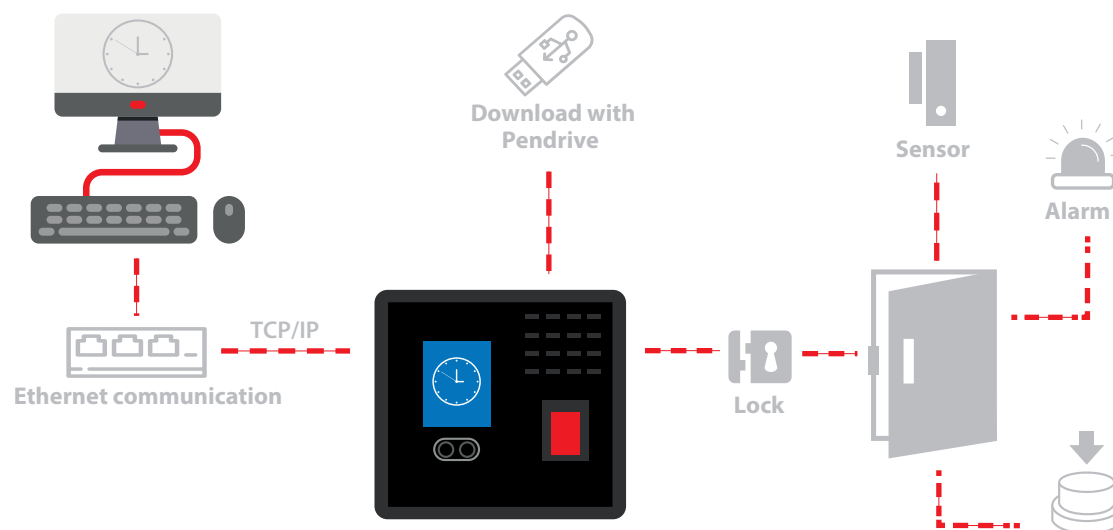
Attractive design with simple interface incorporating advanced sensor with 3D fingerprint verification, camera for facial recognition, RFID cards and password code. The terminal has a built-in alarm siren, exit button, 2.8" color TFT display and Push communication protocol.

Fast and accurate fingerprint recognition (in less than one second) speeds up the input and output process. Terminal and computer communicate via TCP/IP interface or USB for manual data transfer. Professional firmware and more flexible platform.

Technical specifications

Footprint Capacity	2.000
Face Capacity	1.500
Card Capacity	2.000
Reader	EM (opcional)
Registers	100.000
Communication	Estándar: TCP/IP, USB host, Wi-Fi (opcional)
Wi-Fi	Opcional
Ethernet	Sí
USB port	Descarga de fichajes y comunicación
Relay	Puerta
Display	TFT de 2,8" a color
Feeding	5V / 1,5A
Battery	0 mAh
Keyboard	16 teclas
Temperature	0°C ~ 45°C
Humidity	20% ~ 80%
Dimensions	167,5 x 148,8 x 32,2 mm
Verification Speed	≤ 0,1 S

Application diagram



Time and attendance control

Time and attendance and/or access control