















i Ethern

The QRD1000BTAND is a new concept to provide companies with a practical attendance control. Internal battery, 7" touch screen, WiFi and ethernet connection and a simple interface developed in Android $^{\text{TM}}$ are its main features, which together with an advanced fingerprint sensor, and the integration of DUAL RFID reader, make this device an effective solution to quickly integrate a time and attendance control system. Its installation is more than simple, and it has a relay output.

Operating system	Android
CPU	Quadcore Cortex-A53 1.2GHz
Fingerprint sensor	Advanced with false fingerprint detection
Display LCD	7" 1024x600
Touch screen	Capacitive
ROM	8 GB
RAM	1GB
Comunication	Ethernet, WiFi, USB
Relay Output	Yes
Gravity sensor	Yes (+2g)
Batery	Yes (4 hours)
Camera	2Mpx Camera frontal
Speaker	Power 0.8W
Microphone	Single outlet
Module RFID	DUAL 125KHz γ 13,56MHz
Dimensions	240 x 130 x 45 mm
Power supply	12V DC

Settings (on request)





With embedded time and attendance software. Accessible from any point of the internal network by means of TCP/IP or WiFi.





Compatible with QUALICA-RD TIME &CLOUD, the most powerful time and attendance software. Cloud-based, no installation required.





Thanks to its Android $^{\text{TM}}$ -based platform, developers can integrate the device into a wide range of industries, thanks to the hardware features it incorporates.

