

FC04.BIO.PROX

RILEVATORE PRESENZE
BIO - RFID - PIN

The robust time & attendance control access JOB COSTING

The **FC04.BIO.PROX** thanks to a wide range of communication modes meet all needs. Terminal interface is based on exchange of files and commands. Easy GUI interface is similar to tablet and smartphone experience. Linux operating system provides great performance. It has weather resistant case, reliability and low cost.



CARATTERISTICHE TECNICHE PRINCIPALI:

- HTTP/HTTPS client. Easy way to control terminal using on-line mode with HTTP server.
- HTTP server terminal configuration using standard browser.
- Client Web browser take and display on-line information from HTTP/HTTPS server.
- Client SQL and MySQL send transit logs directly to network DB.
- Client SMTP able to send mails.
- FTP client upload file to a FTP server according build-in scheduler.
- FTP Server terminal control by a FTP client.
- USB 2.0, Ethernet 10-100 Mbps, WiFi, UMTS modem and RS232, RS485.
- Badge supported: magnetic ISO 1-2-3, RFID 125 Khz and Mifare 14443-A, 14443-B, biometric technology.
- Full VGA TFT display.

BCST is a leading Italian company of manufacturing time attendance and control access terminals. BCST provides great flexibility on the customization of their products according to customer's requirement.

- LCD VGA 480 x 800 TFT 65536 colors Display with white led back-light
- Touch-screen
- Polyphonic stereo audio or monotone buzzer
- Build-in RFID 125 Khz or 13.56 Mhz reader Mifare/NFC
- Build-in biometric optical reader
- DDR3 512 Mbyte memory
- 1 Ghz Cortex A8 CPU
- High precision temperature-compensated real time clock Linux operating system
- 10-100 Auto-MDIX Ethernet
- 2 x USB 2.0 port
- Three serial communication ports RS232/485
- Two internal relays
- 2 digital inputs
- Internal UMTS/3G dongle
- Internal WiFi dongle
- External USB plug for pen-drive
- PoE Power supply or 9-36 Vdc with ext, adapter
- Size W H D 165 x 158 x 60