



US100-R



The US100-R is an innovative standalone time and attendance reader.

Offering unparalleled performance on an embedded Linux platform with all the features a modern time and attendance reader.

TCP/IP communication is standard and will ensure that data transmission between the terminal and PC is error free and communication installation of the clock becomes easy.

The US100-R conveniently reads standard proximity cards, optional HID cards and Mifare cards.

Features

- Multi-language support
- Large memory stores much more data and records
- Touch keypad (extends life of keypad well beyond traditional tactile keypads)
- 1-touch, 1-second user recognition
- · Optional integrated HID or Mifare reader
- Bell scheduling option
- Audio and visual feedback for acceptance and rejection of valid and invalid fingerprints

Specification

Capacity

• Transactions: 100,000 logs

Communication

• Ethernet 10/100

Verification/Identification

• Identification: < 2 seconds

Power

Power supply: 12V DC, 1.5A

Dimensions

• Height: 8" (203 mm)

Width: 5" (151mm)

• Depth: 2" (45mm)

Environment

- Operating temp: 32-113 °F (0-45 °C)
- Operating humidity: 20% to 80%