



US10M



The US10M 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 US10M conveniently reads standard magnetic stripe badges.

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
- 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%