

TIMETRAK® MODEL 100c SERIES DATA COLLECTION TERMINALS



BC100c
MG100c

The TimeTrak Model 100C Series units are innovative time & attendance readers, offering unparalleled performance and value with all the features modern timekeeping readers should have, including a contact relay for opening doors and ringing bells. TCP/IP communication is standard and ensures that data transmission between the terminal and PC is automated, easy and error-free.



BIO100c



PROX100c

Features Overview

- Durable ABS Clock Housing Construction
- Ethernet - TCP/IP Communication Standard
- Rugged 20-Key Tactile Keypad with Four Programmable Functions
- Multi-Factor Transaction Authentication Options using Keypad or Badge Card (badges not supported on BIO100c)
- Large Back-Lit Color LED Display for Easy Viewing
- Built-In Contact Relay Closure for Opening Doors or Ringing Bells
- Audible & Visual Feedback for Accepted or Rejected Punch Transactions
- Supports A Wide Variety of Existing Employee & Security ID Formats
- Secure Alloy Steel Wall-Mount Plate Included

Technical Specifications

- MEMORY / CAPACITY: Each Unit Stores Up To 10,000 ID's & 50,000 Transactions
- DISPLAY: Full-Color Back-Lit TFT Display; 2 Color LED Indicator (red, green)
- CLOCK DIMENSIONS: 5.6" x 6.5" x 1.8" (approx. 3 lbs)
- COMMUNICATION: TCP/IP (Optional Off-Line Punch Retrieval via USB Drive)
- SUPPORTED BADGE/ID TYPES (badges not supported on BIO100c): Barcode, Magstripe, 125 kHz (26-Bit) Prox or Optional HID Prox
- STANDARD FUNCTIONS: Auto Daylight Savings & Time/Date Synchronization via Network
- OPERATING ENVIRONMENT: 32F to 110F degrees; Humidity 20 - 80% non-condensing
- POWER : Power Supply - 12 volt DC @ 1.5A