



US 10C SERIES

AFFORDABLE TIME COLLECTION TERMINALS

US 10C SERIES FEATURES



A great entry-level model for a smaller staff. Expandable capacity grows with your business!

Choice of Readers

Innovative, sleek, versatile, rugged and accurate in a compact, efficient size. The readers give you the choice of Barcode, Magnetic Stripe, and Proximity card readers (US10CR and US10B/Mag). The US10C offers a reliable and durable finger sensor with latest algorithm that provides fast user recognition.

Communication

US10 installs easily on your network and supports both Ethernet and optional Wi-Fi connections. The standard serial port lets users connect directly to their PC. The USB host port allows users to retrieve data using a flash drive.

Display

Stunning 3" color TFT screen for display of graphics, icons and photos. Managers can leave SMS messages for employees reporting in/out of work.

Keypad

Rugged keypad with 4 additional function keys to customize the terminal for special requirements (i.e. clock in/out, break in/out, job code entry, tip entry, etc.).

Options

Optional built-in scheduler and relay contact can ring an external bell/alarm to signify the start and close of work shifts. The relay can also be connected to an external door strike.

US 10C HARDWARE SPECIFICATIONS

Capacity	Cards: 10,000 Transactions: 100,000 Finger templates: 3,000 1:1 or 1:N
Communication	RS232, Ethernet, USB-Host, WiFi (optional)
Environment	Operating Temperature: 32° to 113° F (0° to 45° C) Operating Humidity: 5% to 80%
Power	12V DC, 1.5A
Display	3" Color TFT LCD screen
Supported Options	HID Prox, HID iClass, Mifare, Magnetic Strip, Optical Barcode, Wi-Fi
Dimensions	6.5 in x 5.5 in x 1.8 in (165 mm x 140 mm x 46 mm) Weight: 0.95 lb (0.43kg)

Contact Celayix Software today for a free assessment of your workforce. Our Workforce Management Specialists are ready to help you save both time and money through automated scheduling and time & attendance software solutions.



TOLL FREE: 1.888.591.5558
EMAIL: educate@celayix.com