



## Velocity V800 & V850 Hardware Specifications



### On Demand

The Velocity time clocks use TimeForce and iSolved On Demand for communications. The advanced capabilities of On Demand provide many benefits including:

- Real-time communications immediately send employee punches to TimeForce or iSolved for processing
- Automatic synchronization of employee data and biometric templates. The Velocity clocks will always have the most up to date data when your employees punch
- Simplified clock management: On Demand makes it easy to install or replace a Velocity time clock

The clocks within the 8X0 Series Velocity clocks include the **V800** and **V850**. These clocks from Infinisource deliver all of the benefits of biometric technology at a cost effective price, all while providing the time tracking features you require.

Both clocks allow employees to punch using finger scan technology that eliminates “buddy punching” and the hassle of distributing and replacing employee ID badges. The elimination of buddy punching alone can pay for the V800 in just a few months.

In addition to the built-in extended time tracking features, the V850 has the ability to perform job costing and department transfers.

#### Dimensions & Weight:

8" x 5" x 2", approx. 1.65 lbs.

**Storage Capacity:** Unlimited while on-line with On Demand (The Velocity can store up to 16,000 entries while off-line).

**Keypad:** 25 keys (1-9, decimal point), includes clear, enter, menu, meal/break keys. Key click is selectable by user; if enabled, the clock will emit a short beep with each key press.

**Battery Backup:** On-board battery supplies 20 days backup. Stored transaction data is retained indefinitely in nonvolatile memory.

**Display:** 3" x 1" LCD capable of displaying 4 lines of 20 characters each. Clock can display date in either US (MM/DD/YY) or Euro (DD/MM/YY) format.

**Data Entry Options:** Award-winning biometric fingerprint reader and direct entry of data via the built-in keypad.

**Communication Options:** Ethernet, cellular modem (GPRS). The Velocity time clocks use TimeForce On Demand for communications. The advanced capabilities of On Demand provide many benefits including: Real-time communications with iSolved and TimeForce II. Employee punches are sent immediately to iSolved or TimeForce II for processing. Automatic synchronization of employee data and biometric templates. The Velocity clocks will always have the most up to date data when your employees punch.

**Improved Biometric Template Management:** Biometric templates are stored on the server for immediate access by any Velocity clock in your system.

**100% availability:** All communications take place in the “background”. Your Velocity time clock is available for use 100% of the time.

**Ethernet:** 10/100 Autoswitch Ethernet connection. DHCP capable, or static IP address and Subnet mask can be set by the user to any value. Standard 10/100 Base T (RJ-45) connector, activity and connection lights.

**Cellular Modem (GPRS):** GSM Network Type. Supported providers: AT&T data plans available from iSolved.