

Acumen's GT10 is an economical time clock.

The GT10 is an innovative versatile time clock which combines a highly durable yet elegant casing with a variety of identification methods from bar code, magnetic stripe cards, RFID/proximity cards and/or fingerprints

TCP communications is standard and push protocol allows for cloud support of the time clock. WiFi is optional. The USB port is for transfer of data to and from the time clock.



Specifications

Capacity

Cards (US10-ID/HID/M)	10000
Transactions	50000
Fingerprints (US10-C)	1500

Environment

Operating Temp	0-45°C / 32-113 °F
Operating Humidity	20%-80%

Power

Power Supply	12V DC, 1.5A
--------------	--------------

Display

Color	3 inch TFT Color Display
-------	--------------------------

Communication

Port	Ethernet (10/100M)
Port	RS232/485
Port	USB-HOST

Dimensions

Length	6.5 in
Width	5.5 in
Depth	1.8 in
Weight	3lbs

Part Numbers

US10C	Standalone Fingerprint Reader
US10C-ID	Standalone Proximity Card Reader
US10C-HID	Standalone HID Card Reader
US10C-M	Standalone Mifare Card Reader
US10C-ID-WiFi	Standalone Proximity Card Reader with integrated WiFi
US10C-HID-WiFi	Standalone HID Card Reader with integrated WiFi
US10C-M-WiFi	Standalone Mifare Card Reader with integrated WiFi
US10C-B	Standalone Barcode Reader
US10C-B-WiFi	Standalone Barcode reader with WiFi
US10C-MAG	Standalone Magnetic Reader
US10C-MAG-WiFi	Standalone Magnetic Reader with WiFi

888-816-0933

AcumenDataSystems.com

Sales@AcumenDataSystems.com

Acumen Data Systems is a leading provider of employee time and attendance systems and software, as well as other business automation software. Acumen's ViewSUITE is a cost effective, robust set of business applications, including systems and software for employee time and attendance, labor management, HR management and employee self-service, employee scheduling, facility door access control, job tracking, job costing, and shop floor data collection. ViewSUITE's cornerstone benefits include bottom-line savings via automation and the reduction of paperwork and data entry redundancy.