



TM785



Sierra Workforce Solution's TM785 can be programmed to prompt employees for data input, display employee messages, validate job costing entries, restrict employee punching via a schedule, regulate employee access to restricted areas, control a bell and much more. Communication between the TM785 and your computer is accomplished by one of Sierra's automatic polling and programming utilities or integrated time and attendance systems.

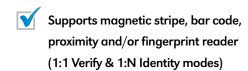
Sierra Workforce Solutions has over 32 years of industry excellence providing in-depth business requirements analysis, best practice consultation and guidance, professional implementation and training.

Put the power of automated data collection to use in your business!

Call today for a free demo!



Features



Four methods of background communication, along with on-board wireless

8 programmable function keys

Links directly to your existing computer system

Signal control for bells and access

Supervisor Mode

Data input validation

▼ Lockout Scheduling

Employee messaging

Integrated battery backup

(800) 822-0973

620 Coolidge Drive Suite190 Folsom, CA 95630





TM785

System Requirements



Memory:	512K RAM, battery backed
CardReader:	magnetic stripe reader, track 1, 2 or 3 bar code (3 of 9, 2 of 5, 128) proximity reader (26,27,32,34,36,37,42,44,48, and 86 bits) fingerprint (1:1validation or 1:N identification)
Programming:	ASCII-based, over communication port
Communications:	bi-directional Local Communications via RS232 port RS485LAN optional 10/100 Ethernet
	optional 10, 100 Ethornot

Put the power of automated data collection to use in your business!

Call today for a free demo!



Product Specifications

Dimensions:

9.8" x 6.7" x 3.7"

Wall Mount:

yes

Shipping Weight:

5 lbs.

Power:

110/320VAC +10%, 100mA

Display:

2 x 16 character alphanumeric, with decimal point

Operating temperature:

-20-60:C

Humidity:

up to 95% RH

Power Backup:

internal Lithium battery

(800) 822-0973

620 Coolidge Drive Suite 190 Folsom, CA 95630

www.SierraWS.com