



K300 Standalone Proximity Card

The K300 is an innovative and elegant looking RFID card reader used for Time & Attendance and applications.

The K300 terminal conveniently reads standard proximity cards, HID cards and Mifare cards.

The K300 offers speed & convenience at a very low cost, making automated Time & Attendance data collection available for everyone.

Features

- 125kHz Proximity Card Reader/HID Reader/Mifare Reader
- No need to enter PINs
- Operates standalone without a computer
- Audio-Visual indications for acceptance and rejection of valid/invalid card on large LCD display
- Customizable audio prompts in Spanish or French
- Function Keys to select the IN or OUT status of the punches
- SDK available for OEM customers and software developers
- Standard TCP/IP, USB ports

[Specifications](#)

Capacity

Transactions	Matching
30000	1:N up to 30000 transactions
Templates	Verification
50000	1 second
	Identification
	2 seconds
	FRR
	1%
	FAR
	0.001%

Display

LCD	Oper. Temp
2.75 x 1.5 inch Graphic LCD Display	32°-105°F (0°-42°C)

Communication

Port	Oper. Voltage
RS 232/RS 485	5V DC
Port	Idle Current
Ethernet 10/100	60 mA
Port	Oper. Current
USB Host	400 mA

Dimensions

Length	Option
184mm (7.24inches)	HID
Width	Option
142mm (5.6inches)	Mifare
Depth	
50mm (2 inches)	

Part Numbers

K300
K300 Proximity Terminal
K300-M
K300 Terminal with Mifare Reader
K300-HID
K300 Terminal with HID Reader