

EPS-3311

Electronic Patrol System

TouchProbe adds Touch Memory reading to the Checol line of portable data collectors. It's rugged durability and real-time internal clock make it ideal for applications such as transportation, security guard tours, manufacturing, and maintenance tracking.



EPS-3311

Physical	Extruded aluminium Case
Dimension (mm)	132(L) x 41(W) x 20(D)
Weight	143g
Memory	128K RAM
Storage Temperature	-20°C to 54°C
Operating Temperature	-20°C to 54°C
Humidity	5% to 95% non-condensing
Activity Log Capacity	Up to 5000 Touch Memory button ID reads
Communications	LED flash
Battery	9V Alkaline
Battery Life	Up to 1 year for 9V alkaline

EPS-DL1

Dimension (mm)	102(L) x 102(W) x 46(D)
Weight	210g
Number of Readers	1
Power Input	12 vDC
Indicator Lights	Power, Transmit, and Receive
Connection Ports	Computer and Power
Serial Communications	RS-232

EPS-B5

Physical	Water-resistant, Stainless steel case
Dimension (mm)	Ø16.3 x 5.9(H)
Weight	3.3 g
Operating Temperature	-40°C to 85°C
Battery	None
Data Storage	Unique 48-bit serial number (read only)

A basic TouchProbe system includes a TouchProbe, a Downloader Station, a serial port cable, Read buttons, and the Checol Communications software.

* All Specifications / colors are subject to change without notice. (V.03)



EPS-3311
TouchProbe



EPS-DL1
Downloader



EPS-B5
Read Button