

Portal Reader

The portal reader was created for superior performance in a compact design. It is a 900 MHz reader and it integrates high-performance designed Dual-Linear Phased Array (DLPA) antenna to cover all areas of the read zone. The portal reader has auto-pilot capability allows it to automatically read any tag that comes in the read zone.

Features/Benefits

- ► Compact size portal reader
- ▶ Superior perfomance for its compact design
- ► Track cart movement

- ► Enables staged product reconciliation
- ▶ Ethernet powered
- Add-on component to CabineTRACK manufacturing solution

RFID Protocol	EPCglobal UHF Class 1 Gen 2 / ISO 18000-6C
Antennas:	Dual-Linear Phased Array (DLPA) antenna technology
Application Interface:	GS1 ePC Global Low Level Reader Protocol (LLRP) v1.0.1
Network Connectivity:	10/100BASE-T auto-negotiate (full/half) with autosensing MDI/MDX for auto-crossover (RJ-45)
Size	30.5 x 8.75 x 2 in
Weight:	6.5 lbs.