



RDPR-008G RFID Tunnel Scanner

Radiant Sensors' RDPR-008G is a UHF RFID tunnel scanner which is designed for high-volume scanning of tagged items. It is a perfect tool for the scanning of jewelry trays, lab samples, boxes, folders, documents and any applications that need dense and super-fast reading modes with absolutely no misreads. RFID Tunnel Scanner's superior RF design provides a focused reading field that allows automatic scanning of RFID tags and minimizing undesired reads.

RDPR-008G is equipped with Wi-Fi communication capability, making it ideal for mobile scanning solutions. It can be integrated with any applications through its EPC Global LLRP or extensive set of APIs.



Radiant Sensors designs, develops and manufactures IoT sensor devices as well as RFID hardware products for short and long-range wireless identification technology. Our devices are field-proven and have been in operation for many years throughout the world

www.Radiantsensors.Com
Email: Sales@Radiantsensors.Com

Specifications

Model No.	RDPR-008G
Product	RFID Tunnel Scanner
Antennas	4 built-in UHF Antennas
Frequency	US (902-928 MHz) EU (865.6-867.6 MHz)
Dimensions	External: 260 x 400 x 460 mm (10.75 x 15.75 x 18 inch) Internal: 150 x 300 mm (6 x 11.75 inch) (Any trays of width 11.75 inches and height 5 inches with no limitation to the length can be used.)
Special Features	Open back allows using trays with any length.
Interface Support	EPC Global LLRP, Comprehensive API
Colour	Solid Black (shown), Solid White
Connectivity	Wireless (Wi-Fi)
Configuration	Browser based
Power	110-230V AC
Customized Logo	For 10+ quantity, your company' logo can be Laser etched on the front of inter tray surface.