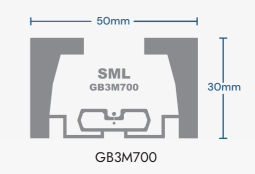
RFID Inlay - GB3M700

Applications

Apparel - Baggage - Denim - Footwear - Logistics - Polybags Retail

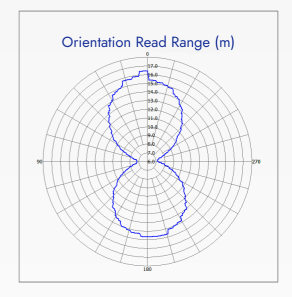
Key Benefits

- ✓ Pre-Serialization of 96 bit EPC
- ✓ Excellent Performance
- ✓ Compact Antenna Size
- √ Robust Performance on Variety of Materials
- √ 3D Orientation Design

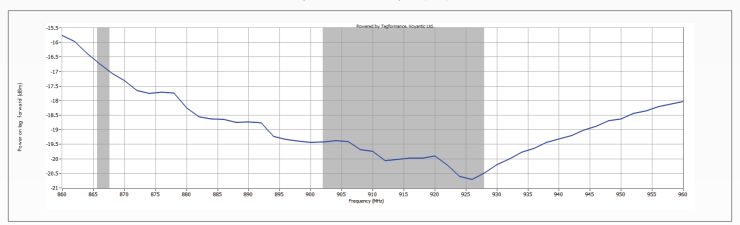


Technical Features

Antenna Size / Web Width	50 X 30 mm [1.97 X 1.18 in] / 65 mm [2.56 in]
Integrated Circuit (IC) Type	Impinj M700
Operating Frequency	860 - 960MHz
RF Communications Protocol	ISO/IEC 18000-63 and EPC Global Class 1 Gen2
ARC Approved Spec	I, K, N, Q, M, G, F, L, O, R, W1, W2, W3, W4, W5, W6, Y, J
Chip Memory	M730: 128bits EPC; M750: 96bits EPC
Inlay Substrate Material	PET
IC Features	Autotune Adaptive RF Tuning; Short-Range Mode; FastID High-Speed Reading; Self-Serialization
Read Sensitivity	-24 dBm
Write Sensitivity	-22 dBm
Operating Temperature	-5°C to 60°C / 23°F to 140°F
Operating Humidity	20% - 60% RH



Sensitivity Results from Free Space (dBm)



For more information, please contact us at sml.com/requestinfo.





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