SML

RFID Inlay - GB14M700

Applications

| Apparel | Baggage | Boxed Items | Denim | Footwear | - Logistics |
|-----------|------------|-------------|-------|----------|-------------|
| Pallets - | Polybags - | Retail | | | |

Key Benefits

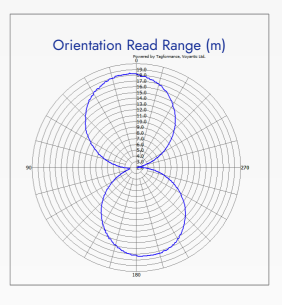
- ✓ Pre-Serialization of 96 bit EPC
- ✓ Excellent Performance
- ✓ Thin Antenna Profile

Technical Features

| Antenna Size / Web Width | 74 X 7 mm [2.91 X 0.276 in] / 85 mm [3.346 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 | F, I, K, J, M, N, Q, G, L, W1, W2, W5, J |
| Chip Memory | M730: 128bits EPC; M750: 96bits EPC |
| Inlay Substrate Material | PET |
| | Autotune Adaptive RF Tuning; Short-Range Mode; |
| IC Features | FastID High-Speed Reading; Self-Serialization |
| Read Sensitivity | |
| | FastID High-Speed Reading; Self-Serialization |
| Read Sensitivity | FastID High-Speed Reading; Self-Serialization -24 dBm |
| Read Sensitivity Write Sensitivity | FastID High-Speed Reading; Self-Serialization -24 dBm -21 dBm |

74mm GB14M

GB14M700

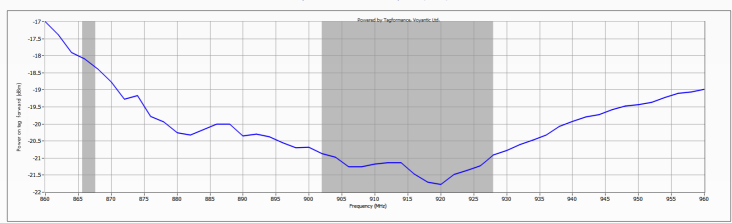


Sensitivity Results from Free Space (dBm)

✓ Robust Performance on

Variety of Materials

✓ Global Frequency Coverage



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



This product should be tested by the customer / user thoroughly to ensure conformity to any particular requirements. We do not represent that this product is fit for any particular purpose or use. We reserve all rights to modify, supplement, substitute or discontinue product offerings at any time without notice. The information contained herein is for pure guidance but contains no representation concerning the accuracy or correctness of the data

© 2023 SML Group Ltd. All rights reserved. Any and all third party trademarks and/or trade names used herein are the property of their respective owner(s).