

TACEOS

Datasheet

Small, Performant, and Versatile Solution for Retail and Beyond

The EOS-261 M730 inlay combines stable, high performance on various materials with a remarkably small footprint. This qualifies it as the market's smallest inlay to meet ARC specifications W1 to W6 (as of May 2022).

Hence, EOS-261 M730 is the solution of choice for multiple item-level applications in retail (particularly apparel, accessories, consumer electronics, home goods, and toys), logistics, automotive and industrial manufacturing.

Equipped with 128-bit EPC memory, the Impinj M730 RAIN RFID chip provides high performance, fast inventory capability, and advanced features for next-generation, universal RAIN RFID tags. It lends itself to solutions that include high-speed inventory counting, loss prevention with frictionless self-checkout, and embedded tagging with seamless product returns.



It is available in dry, wet, and paper-face delivery formats.

Tageos was one of the first companies to qualify for ARC Quality Certification for its manufacturing operations from Auburn University RFID Lab. EOS-261 M730 complies with ARC specifications F, G, N, O, Q, R, Y, and W1 to W6.

Like all Tageos' RFID products, it complies with ISO 9001:2015 Quality Management System and ISO 14001:2015 Environmental Management System, as well as Environmental Directives RoHS and REACH, utilizing sustainable materials such as FSC® certified paper whenever possible.

Overview

IC: Impinj M730 EPC/User Memory: 128 bit / - bit

TID Memory: 96 bit incl. 48 bit unique S/N

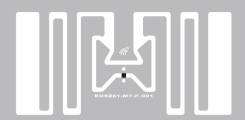
Frequency Band: 860 - 960 MHz
Protocol: EPC Class 1 Gen 2
ISO 18000-6c

Application Areas

- Apparel
- Consumer Electronics
- Inventory Visibility
- Item Level Tagging
- Supply Chain Management





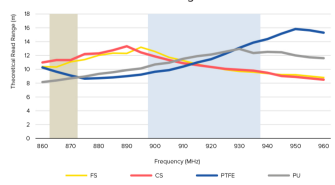


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Technical Overview

| | Dry Inlay | Wet Inlay | Paper-face Inlay |
|-----------------------|------------------------|------------------------|------------------------|
| Product Code | 2600000046 | 2600000047 | 260000048 |
| Antenna Size | 44 x 20 mm | 44 x 20 mm | 44 x 20 mm |
| | 1.73 x 0.79 in | 1.73 x 0.79 in | 1.73 x 0.79 in |
| Finish Size | - | 47 x 23 mm | 47 x 23 mm |
| | - | 1.85 x 0.91 in | 1.85 x 0.91 in |
| Web Width | 50.0 ± 1 mm | 50.0 ± 1 mm | 50.0 ± 1 mm |
| | 1.969 ± 0.04 in | 1.969 ± 0.04 in | 1.969 ± 0.04 in |
| Pitch | 26.04 ± 0.2 mm | 26.04 ± 1 mm | 26.04 ± 1 mm |
| | 1.025 x 0.01 in | 1.025 x 0.04 in | 1.025 x 0.04 in |
| Antenna Material | Aluminium | Aluminium | Aluminium |
| Front Face | - | Clear PET | TT Paper |
| Inlay Substrate | Clear PET | Clear PET | Clear PET |
| Inlay Adhesive | - | Permanent | Permanent |
| Liner | - | Paper | Paper |
| Operating Temperature | -40°C / +85°C | -40°C / +85°C | -40°C / +85°C |
| | -40°F / +185°F | -40°F / +185°F | -40°F / +185°F |
| Final Inspection | 100% tested | 100% tested | 100% tested |
| ARC Approvals | F, G, N, O, Q, R, Y | F, G, N, O, Q, R, Y | F, G, N, O, Q, R, Y |
| | W1, W2, W3, W4, W5, W6 | W1, W2, W3, W4, W5, W6 | W1, W2, W3, W4, W5, W6 |









Graphs: All the graphs are indicative: performance in real life applications may vary. The data has been determined based on calculations for transmitters with a normal output power level and respective IC silicon. Storage & handling precautions: Observe standard storage and handling practices to minimize Electro Static Discharge. Tageos reserves the right to change its products and services at any time without notice. As our products are used in circumstances beyond our control, we cannot be held liable for any damages caused through their use. This is a general purpose product not designed or intended for any specific application.

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