

S210_UHF

Passive UHF RFID Adhesive Label Tag



Long-range passive UHF windscreen and asset label for vehicle and inventory identification.

The S210_UHF is a passive UHF adhesive label tag built around an Impinj Monza H9 chip for long-range, hands-free identification. Slim and self-adhesive, it mounts on vehicle windscreens or assets for automatic recognition at parking entries, gates, and inventory checkpoints — a cost-effective consumable for high-volume tagging.

KEY FEATURES

- ✓ **Long Read Range** — Impinj Monza H9 chip enables hands-free UHF detection.
- ✓ **Slim Adhesive Form** — Self-adhesive label mounts on windscreens or assets.
- ✓ **EPC Gen2 Standard** — ISO 18000-6C compatible for broad reader support.
- ✓ **Cost-Effective** — Economical consumable for large-scale tagging.
- ✓ **Customizable** — Printable face and encodable EPC memory.

APPLICATIONS

- Vehicle windscreens
- Parking access
- Asset tracking
- Inventory control
- Warehousing
- Logistics

TECHNICAL SPECIFICATIONS

Model	S210_UHF	Type	Passive UHF Label Tag
RFID Chip	Impinj Monza H9	Frequency	860–960 MHz (UHF)
Protocol	EPC Class 1 Gen 2 / ISO 18000-6C	EPC Memory	128-bit
Dimensions	100 × 25 mm	Material	PET / Paper, Adhesive Back
Read Range	Up to ~6 m (reader dependent)	Mounting	Self-Adhesive

CERTIFICATIONS CE RoHS EPC Gen2