



AX'Label Platina UHF

AX'Label Platina UHF offer market-leading read performance on metal. They are available with memories up to 64kbits. They comply with EPC Class1 Gen2 et ISO 18000-63 standards. With their low profile they can be fixed on any curved or flat surface. They are resistant and allow the tracking of materials and equipment for several years. The AX'Label Platina UHF are available in several sizes and reading ranges (EU, US, Global).

Customisation services:

- EPC Encoding
- Encoding according to ATA Spec 2000, GS1 standards (GIAI, VDA...)
- Printing: Datamatrix, barcode, logo, QR Codes... Our AX'Label are compatible with Toshiba **BA410 printer**.
- Custom size
- Adhesive custom option
- IC custom option
- Compliance to ATA Spec 2000, GIAI, VDA standards

For use in an extremely harsh environment, reinforce your AX'Label with the **Protect +** protective film. Your AX'Label becomes AX'Label + capable of resisting water, dust, abrasion, and UV rays.

Functional specifications

RFID Protocol	EPC global and ISO 18000-63 compliant, Class1 Gen2
Frequency	Global (840-940 MHz)
IC type	Monza R6P: 95 x 22mm, 80 x 20mm, 70 x 30mm, 60 x 25mm, 55 x 15mm, 30 x 15mm Ucode 8: 64 x 6mm
Memory	Monza R6P : user memory: 32(64)bits ; EPC memory: 128(96) bits Ucode 8: EPC: 128bits
Write Cycles	100,000 times
Functionalities	Read/Write
Data Retention	50 years
Applicable Surface	On metal

Physical specifications

Size	95 x 22mm, 80 x 20mm, 70 x 30mm, 64 x 6mm, 60 x 25mm, 55 x 15mm, 30 x 15mm
Material	PET + Insulating layer
Mounting Methods	Adhesive
Packaging	Reel

Options

Adhesive	Standard adhesive, Strong adhesive
----------	------------------------------------

V1.2

Non-contractual datasheet