



AX'Label Glass UHF

AX'Label Glass is applicable on glass surfaces such as inside or outside windshield of vehicles. It enables long distance identification of vehicles.

Thanks to its design, this secured RFID label cannot be removed without being damaged.

The windshield tag is customizable by printing.

For use outdoor, reinforce your AX'Label Glass with the Protect + protective film. Your AX'Label Glass will resist water, dust, abrasion, and UV rays.

Applications

Vehicle fleets management, vehicle access control, parking management...

Item reference : ETUHF1410EU

Functional specifications

Type	UHF
Frequency	865-868 MHz (EU) 902-928 MHz (US)
Air interface protocol	ISO 18000-6C EPC Class1 Gen2
IC Type	Alien Higgs-3
Memory	EPC 96 bits (up to 480 bits) User 512 bits TID 64bits
Data retention	Up to 50 years
Write Cycles	100 000 times
Functionalities	Read/write

Physical specifications

Size	100*28mm
Mounting Methods	Reinforced adhesive
Packaging	Conditioning by roll of 1000 on 76mm core



AX'Label Glass on windshield



RFID secured label

V1.0
Non-contractual datasheet