

UHF 919-923MHz RFID Long Range Card

EP-900C





UHF 919-923MHz RFID long-range card is a type of RFID (Radio Frequency Identification) card that operates within the Ultra High Frequency (UHF) range of 919-923MHz

A UHF 919-923MHz RFID long-range card is typically used in applications where reading tags from a distance is required, such as in toll collection systems, vehicle tracking and parking access control. These cards can be read by UHF RFID readers from several meters away, providing efficient and convenient identification in various scenarios.

SPECIFICATION & DIMENSION

MODEL: EP-900C

Frequency: UHF 919-923MHz Stand Protocols: ISO 18000-6C

Memory Size: 96 bits EPC, 64 bits TID

Chip: NXP Ucode 8
Operating Mode: Read/Write

Printed number: UHF Wiegand 26/34

Card Dimension: 85 x 55mm Card Thickness: 0.84mm

Weight: 6g
Color: White
Antenna Material: PET + AL
Outer Material: PVC

Operating distance: UHF: up to 8 meter

Temperature (Operating): $-20 \sim +70$ °C Temperature (Storage): $-40 \sim +85$ °C

NUVEQ.NET

