



Ci-T922 RFID PVC/PET Tag



Ci-T922 is a RFID PVC/PET Tag operate in UHF frequency band, it is widely used for many applications, such as Parking System Management, Production Line Management, Access Control System.

APPLICATION

- Parking System Management
- Production Line Management
- Access Control System



TECHNICAL PARAMETER

Operating Frequency	860MHz-960 MHz
Communication Protocol	ISO 18000-6C (EPC Class1 Gen2)
Chip Type	UCODE G2XM/G2XL/Alien/Impinj Optional
Epc Memory	96bits/240bits
Working Mode	FHSS, fixed frequency transceiver
Operating R/W	For both Reading & Writing
Operating Range	3~8m (depends on different readers)
Data Retention	10years
Erase-Write	1000,000 times
Encapsulation Material	PVC (default), PET (customized)
Size	86mm *54mm *0.8mm (standard, other size can be customized)
Operating Temperature	-22°C~ +65°C
Storage Temperature	-40°C~ +80°C