

ow-Frequency Half-Duplex RFID Tag

80-bit programmable code

SIC73WR is a low-frequency half-duplex (HDX) RFID transponder with an 80-bit programmable code for industrial applications. It employs the same read/write command as other HDX transponders, thereby facilitating system expansion or product replacement.



Form Factor

- IC
- Wedge
- Glass tag 23 mm
- Glass tag 32 mm

Highlight Features

- LF HDX RFID tag operates at 134.2 kHz frequency band.
- 80-bits Programmable ID memory allows assigning unique identifier to each tag using only typical HDX reader/writer in the market.
- Industrial applications have been proven to work successfully in harsh environments and demanding conditions.

Applications

- Access Control
- Vehicle Identification
- Container Tracking
- Asset Management
- Waste Management
- Industrial Automation





