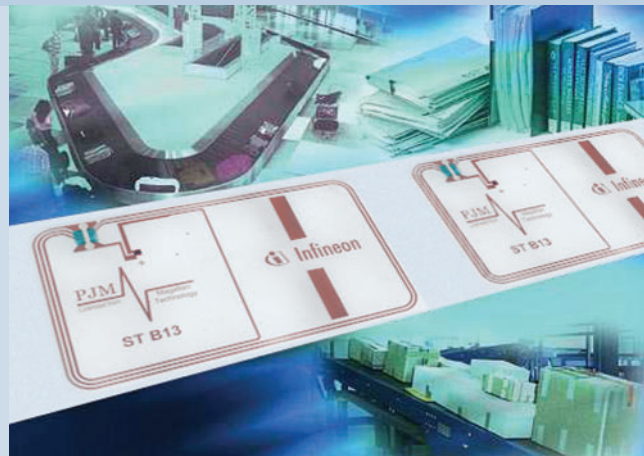


PJM Item Tag PJM Stack Tag

SRF 66V10IT
SRF 66V10ST



PJM (Phase Jitter Modulation) Contactless Memory for High Speed and Zero Separation Applications

I N T E L L I G E N T 10 KBit EEPROM with contactless interface
 PJM IT (Item Tag): complying to ISO/IEC 18000-3 Mode 2
 PJM ST (Stack Tag): an enhancement of ISO/IEC 18000-3 Mode 2
 PJM IT and PJM ST: Transaction speed is approximately 25 times faster than typical RFID devices.
 PJM ST: Inherent Zero Separation feature supports read/write to hundreds of closely stacked items.

P J M - A **B R E A K T H R O U G H** technology, a solution to current and new avenues of RFID application.

Application Segments

- Track and Trace
- Authentication
- Product/SCM
- Operation Management

Application Examples

- Document Management
- Pharmaceutical
- Gaming
- Postal services
- Electronic manufacturing
- Airline baggage handling
- Textile industry

Features

- Operating frequency 13.56 MHz
- Contactless air interface and anticollision complying with ISO 18000 Part 3 Mode 2
 - Data transfer rate (to tag): 424 kbit/s
 - Data transfer rate (from tag): 106 kbit/s
 - Identification up to 1200 tags/s
 - Simultaneous tag responses up to 8 channels
- High transfer rate for Item Tag and Stack Tag
 - Data transfer rate up to 848 kbit/s
- Zero Separation for Stack Tag
 - Read/write of hundreds closely stacked items
- 48 bit password
- Lockable chip memory
- Application Group identifier
- Conditional identifier
- 10 KBit EEPROM
- Block organization of memory
- EEPROM updating time per block < 5 ms
- Endurance > 100,000 erase/write cycles
- Data retention > 10 years
- Ambient temperature: -25 ... +70°C (for IC)

www.infineon.com/contactless

Chip Card & Security ICs



Never stop thinking

