

RFID & SMART CARDS

Dual-Frequency RFID Card — Datasheet

Two chips, one card — bridge HF and UHF systems.

A dual-frequency card embeds two RFID chips in one card — for example HF 13.56 MHz for access plus UHF 860–960 MHz for long-range identification — so a single credential works across different systems during migrations or multi-application deployments.

Specifications

Frequency	LF 125 kHz + HF, or HF + UHF
Chip	T5577 + MIFARE, or MIFARE + Impinj
Material	PVC
Size	CR80
Printing	Offset 4C, Pantone

Applications

Access + asset tracking · System migration · Campus ID · Multi-application

Why RFID MFG

- Since 1996 — nearly three decades in RFID & smart-card manufacturing
- 20,000 m² ISO-certified facility with six production lines
- First-hand chip sourcing for stable supply and sharp pricing
- Full OEM / ODM, custom encoding under NDA
- Exports to 100+ countries · samples available · 2-year warranty