

RFID Standard Product Portfolio

HF & UHF Transponder Products

HF RFID Inlays — ISO14443/NFC

| Product | Antenna Dimensions | Antenna Material | Chip |
|--------------|--------------------|------------------|---------------------------|
| I00XXXMY9B15 | ø 15 mm | Aluminum | NXP NTAG 213 |
| I00XXXMY9B18 | ø 18 mm | Aluminum | NXP NTAG 213 |
| I00XXXMY9020 | ø 20 mm | Aluminum | NXP NTAG 213 |
| I00XXXMY9A23 | ø 23 mm | Aluminum | NXP NTAG 213 |
| I00XXXNE9A23 | ø 23 mm | Aluminum | NXP NTAG 424 DNA |
| I00XXXNF9025 | ø 25 mm + 42 mm | Aluminum | NXP NTAG 424 DNA TT |
| I00XXXMY9034 | ø 34 mm | Aluminum | NXP NTAG 213 |
| I00XXXMS0331 | 33 x 15 mm | Aluminum | NXP MIFARE Ultralight EV1 |
| I00XXXMY0103 | 10 x 17 mm | Copper | NXP NTAG 213 |
| I00XXXMY0100 | 10 x 20 mm | Aluminum | NXP NTAG 213 |

HF RFID TOM[®] (Tag On Metal)

| Product | Tag Dimension | Antenna Material | Chip |
|--------------|---------------|------------------|--------------|
| I00FADMY9E25 | ø 28 mm | Aluminum | NXP NTAG 213 |
| I00FADMY9034 | ø 38 mm | Aluminum | NXP NTAG 213 |

HF RFID Inlays — ISO15693

| Product | Antenna Dimensions | Antenna Material | Chip |
|------------------------|--------------------|------------------|-----------------|
| I00XXXID076K | 76 x 45 mm | Aluminum | NXP ICODE SLIX2 |
| I00XXXID0470 | 47 x 47 mm | Aluminum | NXP ICODE SLIX2 |
| I00XXXID0143 | 13,5 x 14 mm | Aluminum | NXP ICODE SLIX2 |
| XRange I00XXXID9118 | ø 110 mm | Aluminum | NXP ICODE SLIX2 |
| Donut I00XXXID9L34 | ø 34 mm | Aluminum | NXP ICODE SLIX2 |

UHF RFID Inlays

| Product | Antenna Dimensions | Antenna Material | Chip |
|---------------------------|--------------------|------------------|-------------|
| GenDipole I00XXXUE0110 | 11 x 93 mm | Aluminum | NXP UCODE 8 |
| Sawblade I00XXXUE0240 | 24 x 94 mm | Aluminum | NXP UCODE 8 |

UHF RFID TOM[®] (Tag On Metal)

| Product | Tag Dimension | Antenna Material | Chip |
|---|---------------|------------------|-------------|
| UHF RFID TOM [®] Base FCC L15PADUE0250 | 30 x 75 mm | Aluminum | NXP UCODE 8 |
| UHF RFID TOM [®] Base ETSI L15PADUE0251 | 30 x 75 mm | Aluminum | NXP UCODE 8 |
| UHF RFID TOM [®] Pro FCC L15PADUE0307 | 34 x 113 mm | Aluminum | NXP UCODE 8 |
| UHF RFID TOM [®] Pro ETSI L15PADUE0306 | 34 x 113 mm | Aluminum | NXP UCODE 8 |