

| Features | BTx supported transponder | | | | | | |
|--------------------------|----------------------------|----------------------------|--|----------------------------|----------------------------|----------------------------|----------------------------|
| | I-CODE | Tag-it | I-CODE SLI | Tag-It HF-I | my-d | LRI 512 | EM 4135 |
| Manufacturer | Philips | Texas Inst. | Philips | Texas Inst. | Infineon | ST | EM-Marin |
| Manufacturer reference | I-CODE | Tag-it | SL2 ICS20 | Tag-It HF-I | SRF 55VxxP | LRI 512 | EM 4135 |
| AXEL reference | y | z | w | x | u | v | t |
| Memory size | 512 bits | 256 bits | 1 kbits | 2 kbits | 10 / 2.5 kbits | 512 bits | 2.4 kbits |
| Bloc number * size | 16 * 32 bits | 8 * 32 bits | 32 * 32 bits | 64 * 32 bits | 128 / 32 * 64 | 16 * 32 bits | 38 * 64 bits |
| Memory type | R / W | R / W | R / W | R / W | R / W | R / W | R / W |
| Main operating frequency | 13.56 MHz | 13.56 MHz | 13.56 MHz | 13.56 MHz | 13.56 MHz | 13.56 MHz | 13.56 MHz |
| ISO standard compliance | - | - | ISO 15693 | ISO 15693 | ISO 15693 | ISO 15693 | ISO 15693 |
| Application type | Industry Access control | Industry Access control | Baggage ID Airline & Mail services | Industry Access control | Industry Access control | Industry Access control | Industry Access control |
| Availability on BARman | 3 & 4 | 3 & 4 | 4 | 4 | 4 | 4 | 4 |

3: Available on BTS, BTC, BTL

4: Available on BTS (firmware BTS_OS30) and BTC (firmware BTC_OS30) if delivered after april 2004

BARman Tag 13.56 MHz

Axiome Alpha SA

h