



## AX'Cess Ticket UHF, HF, LF

Former reference : RFID Paper Tickets UHF, HF, LF

RFID paper tickets are part of our AX'Cess range of products. They can be used for events such as: concerts, exhibitions and commercial fairs, in public buildings such as museums and theatres as well as in buses and trains.

The low cost of materials (paper instead of PVC) substantially decreases their unit costs while maintaining all the advantages of RFID technology: rapid, practical and secure contactless data transfers.

The paper tickets are produced, printed and processed according to customer requirements. They are available with all the integrated circuits in HF, UHF or bi-technology.

### Key features

- Low cost of materials
- Customization
- Available with all the integrated circuits in HF, UHF or bi-technology

### Customization options

- Printing of Logo / graphics/photo
- Serial Number
- UID Number
- Barcode Printing
- Overlay
- Signature panel
- Customization with name
- Customization with photo

### Applications

- Access control
- Identification
- Public transport
- Sports or Cultural Events
- Leisure Centres

### Physical specifications

|                     |                     |
|---------------------|---------------------|
| Dimensions / Weight | 85.6 * 54.0 * 0.5mm |
| Material            | 220 g paper         |
| Surface             | Matt or Gloss       |
| DIN / ISO           | 7816                |
| Customization by    | Thermo Transfer     |
| Temperature         | -25°C to 50°C       |

### 125 KHz IC available

| IC Type                              | Memory                    | ISO          |
|--------------------------------------|---------------------------|--------------|
| NXP Mifare Ultralight®               | 512 bits /                | 14443A       |
| NXP Mifare Ultralight® C             | 64 bytes                  |              |
| NXP Mifare® Mini /<br>NXP Mifare®1K  | 256 bytes /<br>1024 bytes | 14443A (1-3) |
| NXP I-Code SLI-X /<br>NXP I-Code SLI | 512 bits /<br>1024 bits   | 15693        |

#### V2.0

Non-contractual datasheet