

ATS1870

ATS card learn reader (USB) for Hitag2 and Mifare CSN

ATS card learn reader (USB)

The versatile reader combines support for Hitag2 and Mifare CSN cards in combination with ATS8600 Advisor Management or the ATS85xx Downloaders. The USB reader provides for an easy method to add cards into the security system, as well as support the simultaneous use of Hitag2 and Mifare CSN.



Details

- Support card learning for ATS8600 and ATS85xx Downloaders
- Supports Mifare CSN in 4 and 7 byte with adjustment to 48 bit option
- Supports Hitag2 UID cards
- Four ID badge configurations (3 are pre-set, all four are user definable)
- Select options through small application
- Frequency: 125 kHz, max power: -13 dBm
- Frequency: 13.56 MHz, max power: -27 dBm

ATS1870

ATS card learn reader (USB) for Hitag2 and Mifare CSN

Technical specifications

Tecnología

| | |
|--|---|
| Tipo de lector | Multifrecuencia |
| Lector en funcionamiento - frecuencia de transmisión | 125 KHz, 13,56 MHz |
| Tecnología soportada 13,56 MHz | MIFARE Classic (CSN) |
| Tecnología soportada 125 KHz | HiTag 2 |
| No. de bytes Mifare CSN | 4 Byte (no único), 4 Byte (S50), 7 Byte (S50), 7 Byte (S70) |
| Lectura / escritura | No |

Sistema

| | |
|-------------------------------------|-----------------------------|
| CSN (Numero Serie de la Si Tarjeta) | |
| Modelo de datos personalizado | No |
| Tipos de tarjetas soportadas | HiTag2, MIFARE® Classic UID |

Interfaz y conexiones

| | |
|------------------|-----|
| Interfaz | USB |
| Tipo de conector | USB |

Eléctrico

| | |
|----------------------|------|
| Consumo de corriente | 70mA |
|----------------------|------|

Físico

| | |
|---------------------|---------------------|
| Dimensiones físicas | 9cm x 5.2cm x 1.6cm |
| Peso neto | 113gr |
| Color | Negro |

Medioambiental

| | |
|---------|----------|
| Entorno | Interior |
|---------|----------|

Estándares y regulaciones

| | |
|--------------|----------------------|
| Cumplimiento | CE, FCC, REACH, RoHS |
|--------------|----------------------|

