#### **Product data sheet**



## ATS1192

#### Heavy-duty Smart card reader with 2.5 m cable

#### **Product Overview**

The ATS1192 smart card reader connect directly on the RS485 data bus of the control panel or 4-Door Controller and may be configured and addressed via a LCD keypad. Some security options (Site code & 4-byte security code) are only programmable via TITAN and configuration cards. The ATS1192 is mainly used for outdoor applications and due to the waterproof construction it is suitable for use in harsh environments.

#### High quality cards & key fobs

Both the smart chip and antenna are embedded inside the cards & fobs. Printing is possible on the cards using any industry standard printer. The ATS1476 cards feature a programmable magnetic stripe for Time & Attendance or other applications.

#### **Security Features**

The ATS smart card technology has the ability to program a unique 268 million, 4-byte, combination security code (values from 0 through 127 are applicable for EMEA). This allows the memory card to unlock/open/disarm based on three keys; the card number, the Site code and the 4-byte security code. Once a 4-byte security code has been created, downloaded to the programmer and the cards, it is not possible to read the memory on the card or even recognise the card memory at any other reader or TITAN and programmer combination. Communications between TITAN and the programmer may also be password protected to prevent the 4-byte security code from being uploaded from the programmer into another PC running TITAN.

#### **Read/Write Encryption**

The ATS Smart card technology also features an exclusive read/write encryption. When a card is presented at a reader, data are downloaded into the reader, encrypted and re-written back into the card. The readers can also be configured to operate in stand-alone or connected to control devices like office equipment or vending machines. This function enables credits to be assigned on user cards and deducted by the readers, purely on a usage basis. Up to 65535 credits may be allocated in up to 4 different banks with 16 access levels and 4 locations. The reader determines of which bank credits have to be deducted and the number of credits per valid presentation.

#### **Multiple Card Badging**

The ATS1192 Heavy-duty smart card reader can be used for arming/disarming areas as well as for access applications in harsh environments. It is suitable for using the multiple card badging techniques which are available for the advisor MASTER control panel family. A user could arm the system in the evenings by badging his card three times within 10 seconds interval. Another application could be for doors that badging once unlocks, badging twice with the same card keeps the door unlocked to allow people in and out without card, and badging three times re-locks the door.



#### **Details**

- Full epoxy filled weather proof construction
- Heavy-duty version

# ATS1192

## Heavy-duty Smart card reader with 2.5 m cable

### **Technical specifications**

Technology	
Reader type	Proximity, Smart Card
Reader operating-	125 KHz
transmitting frequency	
Supported technology	HiTag 2
125 kHz	
System	
Reading distance	6 to 10 cm
Max. reader distance to	1.5 km
panel	
Supported card types	HiTag2
Addressing type	Card Addressing, Keypad Addressing, Software
	Addressing
No. of LEDs	1 blue LED, 1 red LED
Interface & connec	tions
Interface	ATS RS-485, Wiegand
Connector type	Pigtail
Pigtail length	250 mm
Supported cable type	Aritech WCAT 52/54 or equivalent
Inputs/outputs	
Inputs	Request to exit
Outputs	1 Open Collector (25 mA)
Tamper type	
Tamper type Pry-off tamper	Yes
Pry-off tamper	Yes
	Yes
Pry-off tamper  Operation  PIN keypad	
Pry-off tamper  Operation  PIN keypad  Electrical	No
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage	No 9 to 14 VDC
Pry-off tamper  Operation  PIN keypad  Electrical	No 9 to 14 VDC 25 mA typical
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage	No 9 to 14 VDC
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage	No 9 to 14 VDC 25 mA typical
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption	9 to 14 VDC 25 mA typical 80 mA max.
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption  Physical	9 to 14 VDC 25 mA typical 80 mA max.
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption  Physical  Physical dimensions	9 to 14 VDC 25 mA typical 80 mA max.
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption  Physical  Physical dimensions  Colour	9 to 14 VDC 25 mA typical 80 mA max.  42 x 150 x 16 mm  Dark grey
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption  Physical  Physical dimensions  Colour  Mounting Type	9 to 14 VDC 25 mA typical 80 mA max.  42 x 150 x 16 mm  Dark grey
Pry-off tamper  Operation  PIN keypad  Electrical  Operating voltage  Current consumption  Physical  Physical dimensions  Colour  Mounting Type  Environmental	No  9 to 14 VDC  25 mA typical 80 mA max.  42 x 150 x 16 mm  Dark grey  Surface mount
Pry-off tamper  Operation  PIN keypad  Electrical Operating voltage Current consumption  Physical Physical dimensions Colour Mounting Type  Environmental Operating temperature	No  9 to 14 VDC  25 mA typical 80 mA max.  42 x 150 x 16 mm  Dark grey  Surface mount  -35 to +66°C
Pry-off tamper  Operation  PIN keypad  Electrical Operating voltage Current consumption  Physical Physical dimensions Colour Mounting Type  Environmental Operating temperature Relative humidity	No  9 to 14 VDC  25 mA typical 80 mA max.  42 x 150 x 16 mm  Dark grey  Surface mount  -35 to +66°C  93% noncondensing

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.

