

ATS1621

ATS Smart Card programmer (European plug)

Product Overview

With this card programmer connected to a PC running TITAN, the installer, service provider and/or customer may program and re-program Smart Cards any number of times, and issue those cards to Users at their site/s. No more having to order a pre-set minimum number of "site coded" and "sequenced" cards for your site and experiencing delays of weeks. Just bring up the "User" screen in TITAN and as the Users are created or edited, simply hit the "Write" button, present a card to the programmer and the Smart Card is instantly programmed for that specific User's Function.

Connection

When connecting the ATS1621 to a PC running Titan, you need to choose a Com port that has been designated as a Card Programmer Port. If no port has been designated as a Card Programmer port, then you need to identify a Com port (using the port as set-up in Admin - Connection Links) that will be specified as a card programmer port.

Connection password

To protect from programming unauthorised cards, each time Titan connects to the card programmer you need a connection password. This password can be any numeric password up to 10 characters in length.



Details

- · European plug
- RS232 connection
- · Compatible with Titan programming package
- Program all ATS proximity cards and keyfobs

ATS1621

ATS Smart Card programmer (European plug)

Technical Specifications

Tec	hr	-	\sim	~	

roormology	
Credential Type	Proximity
Credential Operating	125 KHz
Frequency	
Supported Technology 12	5HiTag 2
KHz	
Floatrical	
Electrical	
Power supply value	8-14 VDC
Physical	
Form factor	CR80 (Credit)
Physical dimensions	147 x 77 mm
Environmental	
Operating temperature	10 to +50°C

