Secure and flexible integration of CDC4 door controller

ATS118x series of secure readers

Enabling 6 readers per door. Supporting a wide range of readers with variants of Wiegand and data interface. Integrates with secure Mifare Desfire EV1 readers from the ATS118x range and ATS145x range of secure cards.

The support of CDC4 for online wireless locks (Aperio, Salto and more) as well as OSDP and OSDP V2 readers helps to find the best solution for any given situation.

CDC4 door controller with large memory capacity for users, door groups, etc. able to operate in different modes.

Management through Advisor Management software (ATS8600). Credentials are programmable through management software (ext. mode). Perfectly suited for larger applications that require quick user and credential download.

Configuration is done through user friendly Advisor Configurator (ATS85xx). Same configuration in Standard as in Extended modes.

IP and USB on board with immediate overview of the status of the doors, locks, and the system and the ability to grant access without having to be physically on site.

Powerful and cyber secure UltraSync enabled Advisor Advanced

Secure and configurable bus structure   
allowing integration of locks, readers and cards

Local CDC4 bus   
new secure channel

ATS panel bus  
new secure channel

ATS118x secure reader

CDC4 door controller

Advisor Advanced

AES encrypted

ATS8500  
Advisor Configurator

ATS8600  
Advisor Management   
software

SECURE

using standard digital encryption technology

FLEXIBILE

multiple operating modes

EFFICIENT

operating and configurating

**Security solutions.eu**

**www.firesecurityproducts.com**

© 2019 United Technologies Corporation.   
All rights reserved.

Ref. 1742 EN Ð 1129