# DATA SHEET

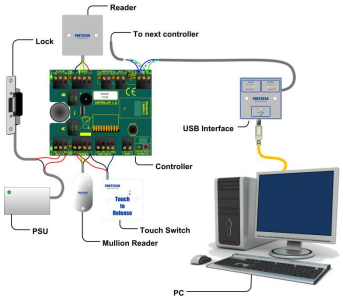




- ACCESS CONTROL SYSTEM
- ONLINE ACCESS CONTROL SYSTEM with free, easy to use software (updates available from website)
- WINDOWS VISTA, XP (PRO) OR SERVER 2003
- USB OR IP ADDRESSABLE INTERFACE TO PC
- SPECIFICALLY DESIGNED for systems up to 16 doors
- COST EFFECTIVE
- SIMPLE
  - ■To Specify
  - ■To Install
  - ■To Use

- SMALL UNOBTRUSIVE CONTROLLER
   with two reader interfaces
- INTERNAL OR EXTERNAL OPERATION
- READER MOUNTS ON STANDARD UK SINGLE GANG BACK BOX
- SQL SERVER DATABASE WITH SCHEDULED AUTOMATIC BACKUP AND ARCHIVING
- FLEXIBLE REPORTING
- Rohs Compliant
- LOW POWER
- ENVIRONMENTALLY FRIENDLY DESIGN

Distributed by Audio Visual Security
Telephone: 01253 830904 Fax: 01253 830905 email: enquiries.avs@adivision.co.uk



#### CONNECTIVITY

#### **USB**

A Fortessa 3803 USB interface simply plugs into the server PCs USB interface and allows up to 16 doors to be connected. The Fortessa network uses a single twisted pair to connect controllers up to 1000 metres away.

#### IΡ

The Fortessa.net Controller has an Ethernet interface and can be assigned an IP address so that the server PC can communicate directly over the LAN/WAN. This means that doors in remote locations can be incorporated into the system. Once connected, further door controllers can be connected using the P2 network

Programming of 'IP Parameters', is done from the keyboard on the Fortessa.net front panel. The dual speed 10/100 Base T port is auto sensing, allowing connection to almost any standard HUB or SWITCH. The UDP/IP protocol gives extremely low network traffic and will hardly be noticed on the LAN.

## **FULLY DISTRIBUTED INTELLIGENCE**

The Fortessa access controller is not dependant on any central hardware for operation. If the network cable is cut or the controlling PC is not available all the controllers will continue to function.

#### SIMPLE

The system has been specifically designed to be easy to:

## - SPECIFY

Connectivity has been simplified to just two options (USB and IP). The P2 network then uses a single twisted pair to connect controllers up to 1000 metres away. One controller per door with the option of card in /card out makes listing the equipment needed child's play.

## - INSTALL

Any competent installation engineer will be able to install this equipment without any special training. The wiring has been greatly simplified reducing the number of both cores and cables. The reader also mounts on a standard UK single gang back box, making first fix possible.

## - USE

The software has been carefully designed to be easy to use. A setup wizard will help you scan for any connected door controllers and then take you through registering the cards/fobs. The card/fobs can be entered manually or simply presented to a reader. The wizard will then do all the rest of the work to get the cards/fobs working. Standard windows interface techniques have been used so that users will be able to start using the software with very little guidance.

#### **UPGRADE PATH**

If the system does need to grow beyond the 16 door limit a simple upgrade path is provided to P3. There is no redundancy of existing equipment or cards. Simply start adding the P3 controllers and switch to the Doors Enterprise Software.

#### **SPECIFICATION**

Doors 16 Max

PC Interface USB or TCP/IP (Ethernet)

#### **SOFTWARE**

Standard / Professional Database (SQL Server)

#### CONTROLLER

Ethernet (Fortessa.net Only)
Speed 10 Base-T or 100 base-T (Auto-sensing)
Cable Category 5 Tested Pair Copper (90 Metres max)
management via programming keyboard on front panel

## **NETWORK**

RS 485 (2 wire) Half Duplex Cables BELDEN 8132 1000m max

#### **FUNCTIONS**

Event Memory	2000
Time Zones	32
Time Elements	64
Calendars	4
Cards/Fobs	2000
Access Levels	32

# INTERFACE

Reader Interfaces 2 (Card in/out)

Lock Release Timer 1 to 99 S, (0 for Toggle mode)

Relay Outputs 2 (NC, C, NO)
Relay contact rating 3.0 amps at 30v DC

Egress request to exit input (normally open contact)

Door monitor Contact closed when door closed

Auxiliary inputs Fire, Intruder/Tamper Alarms PDO, Door Forced

SUPPLY 10 to 14V DC

### READER

Supply Current 30 mA (ave)
Operating Temperature -20 to 65 deg C

Operating Humidity 0-95% relative humidity non-condensing

Operating Frequency 125 KHz
Weight 180 gm
Cable 4 Core screened

Cable Distance (Max) 100m

PRODUCT CODES	
DESCRIPTION	CODE
Fortessa Reader	3800-FT
Fortessa Controller	3801-FT
Fortessa Controller	3802-FT
USB Interface	3803-FT
Fortessa ISO Card	3804
Fortessa Fob	3805
Fortessa Sticky Dot	3806
Fortessa Touch Switch	3068-FT
Doors Fortessa Standard Software	3808-FT
Doors Fortessa Professional Software	3809-FT