



3000 SERIES CONTROL PANELS

The 3000 series of alarm control panels has been designed with both the installer and the end-user in mind.

The panels are feature-full, giving installers total flexibility in system design and installation with just one range of controls.

For the user there is the knowledge that they have an alarm control system which meets both the requirement of law enforcement and the insurers.



INNOVATIONS FOR SECURITY



FEATURES

- D3001 8-216 ZONES
- D3021 1-52 ZONES
- Plain English text on keypad display
- Also available in other languages
- Simple to set and unset
- Keyfob use reduces error on setting/unsetting
- Multiple setting options
- Wirefree options
- Built-in communications to an Alarm Receiving Centre
- Sequential alarm reporting
- Remote diagnostics for service and maintenance
- EN50131 compliant
- Compatible with VDN/GSM/GPRS/IP dual signalling secure communication solutions
- Suitable for use in systems designed to comply with PD6662:2004 Grades 2 or 3 Environmental Class II



PANEL ACCESSORIES

KEYPADS LCD

- D3201** LCD MULTIMEDIA KEYPAD 4 INPUTS 2 OUTPUTS
- D3202** LCD MULTIMEDIA KEYPAD AS D3201 PLUS PROX
- D3211** LCD KEYPAD BASIC SET/UNSET
- D3212** LCD KEYPAD AS D3211 PLUS PROX
- D3205** ENGINEER'S KEYPAD IN CASE
- D3240** PROX TAGS FOR USER SETTING

BUS INTERFACES

- D3232** DOOR ACCESS UNIT
- D3025** AUDIO INTERFACE FOR TWO-WAY SPEECH
- D3300** ADD-8 8- ZONE EXPANDER WITH 4 OUTPUTS AND SOUNDER OUTPUT PLUS 12V POWER OUTPUT
- D3301** ADD R SUPERVISED WIRELESS RECEIVER WHICH RECEIVES VALID SIGNALS FROM WIRELESS SENSORS AND INFORMS THE CONTROL PANEL
- D3500** SMART PSU WITH ADD-8 4 PROGRAMMABLE FUSED OUTPUTS AND BELL/STROBE OUTPUTS

FEATURE	D3001	D3021
Formats supported	FF/CID/SIA	
Networks	2	1
Menu structure	Common for maximum ease	
Hardwired zones	152	36
Wirefree zones	64	16
Zone types	19	
Output types	77	73
On-board comms	PSTN	
Plug-on dual signalling options	VDN/GSM/GPRS/IP/AUX	
Downloader	D3054	
Download speed	2400 baud	
Local connection	115200 baud	
Groups (commercial)	20	4
Part sets (domestic)	4	
Group setting modes	6	
Keypads	10	3
Add8s	13	2
Add 8PSU		0
Radio enabled Keypads	0	0
Users	64	20
Power supply	3 amp	1.2 amp
Event log	512	250
Audio helpline	Yes	
Outputs	4+bell+strobe	3+bell+strobe



Dycon Ltd, Cwm Cynon Business Park
 Mountain Ash CF45 4ER UK
 Telephone: +44 (0) 1443 471 060
 Fax: +44 (0) 1443 479 374
 E-mail: sales@dyconsecurity.com
 Web: www.dyconsecurity.com

