

## Declaration of Conformity

Inner Range Pty Ltd. Limited confirm that the following products are suitable for use with systems designed, programmed and installed to conform with I.S.EN50131:1997 (Eire) / DD243:2004 & PD6662:2004 (UK) / prEN50131:2004 (UK/EU) to the security grade and environmental class indicated below.

The respective classifications according to I.S.EN50136:1998 (Eire) / EN50136:1998 (UK/EU) for products which include or are solely ATS (Alarm Transmission Systems) are also shown below.

		PD6662:2004 (UK) I.S.EN50131-1:1997 (Eire)		EN50163-1-1:1998						
Part Number	Description	Security Grade	Environmental Class	Alarm Transmission System - Performance Criteria	Transmission Time Classification	Transmission Time Maximum Values	Reporting Time Classification	Signal Substitution Security	Information Security	Availability Classification
<b>Control Equipment &amp; ATS</b>										
995001 EU	Concept 3000 Controller	Grade 2	Class 2	ATS 2	D3	M4	T6	S1	I0	A3
95002 EU	Concept 4000 Controller	Grade 3	Class 2	ATS 2	D3	M4	T6	S1	I0	A3
995002 IPD	IP-4-Door Controller	Grade 3	Class 2	ATS 2	D3	M4	T6	S1	I0	A3
998300 EU	Fratch FE3000 Premier (1/face Mode)	Grade 2	Class 2	ATS 2	D3	M3*	T6	S1	I0	A3
998305	Fratch FE3000 Serial (1/face Mode)	Grade 2	Class 2	ATS 2	D3	M3*	T6	S1	I0	A3
<b>Modules</b>										
995000	Universal Elite Terminal	Grade 3	Class 2							
995000 ML	Universal Elite Terminal (Multi Lingual)	Grade 3	Class 2							
995000 CY	Universal Elite Terminal (Cyrillic)	Grade 3	Class 2							
995004	Universal Expander	Grade 3	Class 2							
995012	2 Door Access Module	Grade 3	Class 2							
995014	Intelligent Four Door Access Module	Grade 3	Class 2							
995086	Mini Expander	Grade 3	Class 2							
995050	LAN Power Supply	Grade 3	Class 2							
<b>Ancillary Equipment</b>										
995006	Universal Expander 16 Zone Extension	Grade 3	Class 2							
995013	4 Reader Expander for IFDAM	Grade 3	Class 2							
994020	Lift Control Interface Card (for Uni. Exp.)	Grade 3	Class 2							
995055	8 Aux Expander (for Control Module)	Grade 3	Class 2							
995066	2 Port UART	Grade 3	Class 2							
995068	4 Port UART	Grade 3	Class 2							
995080	LAN Isolator	Grade 3	Class 2							
995081	Fibre Modem	Grade 3	Class 2							
995082E	8 way relay card (for Uni. Exp.)	Grade 3	Class 2							
995084C	8 way relay card (for Control Module)	Grade 3	Class 2							
995090	Ethernet + 1 Port UART	Grade 3	Class 2							
995091	Ethernet + 3 Port UART	Grade 3	Class 2							

\*M4 if mounted in good GSM signal area

For further information please contact your local distributor, or Inner Range (Europe) Ltd.

For and on behalf of Inner Range Pty Ltd



Mark Cunningham  
General Manager  
30/10/2005

**inner range (Europe) Ltd**

Unit 4, Richfield Place, Richfield Avenue, Reading, Berks, United Kingdom, RG1 8EQ

Tel: +44 (0) 118 9575 055 Fax: +44 (0) 118 9575 088

Company registration number 3970340