Centrais Bidireccionais de 15 Zonas Texecom

PREMIER816 & PREMIER816 PLUS





- Bidireccional 16 zonas;
- 32 códigos;
- 8 saídas programáveis;
- Guarda os últimos 1000 alarmes na memória NVM;
- Pânico directo no teclado.

TECLADOS

PREMIER RKP16 LCD



PREMIER I CDP



PREMIER RKP16 PLUS



CARACTERÍSTICAS

- Indicadores separados para cada zona, permitem que o status do sistema seja visualizado num ápice;
- Podem ser ligados até 6 teclados;
- Regulação do nível de iluminação;
- Ligação de 4 fios ao bus de dados;
- Speaker piezoeléctrico incluído;
- Duas zonas programáveis.





ESPECIFICAÇÕES

	PREMIER 816	PREMIER 816 PLUS	
N.º de Zonas na Placa	8	8	
N.º Máximo de Zonas	16	16	
Expansor na Placa	1	1	
Expansor Remoto	1	1	
Função Zona Duplicada	√	✓	
Zona Tamper	√	✓	
Partições	4	4	
Códigos de Acesso	32	32	
Memórias	750	750	
N.º de Teclados Aceites	6	6	
Teclado Remoto LED	RKP16 Plus	RKP16 Plus	
Teclado Remoto LCD	RKP16 LCD	RKP16 LCD	
Saídas Supervisionadas	OP1/2 & Sirene	OP1/2 & Sirene	
Saídas Programáveis	8	8	
Comunicador / Modem	Incorporado	Incorporado	
Protocolos de Comunicação	"Pulse", "express", "fast format",	"Pulse", "express", "fast format",	
	"contact ID", "SIA II", pager e	"contact ID", "SIA II", pager e	
	telemóvel	telemóvel	
Bidireccional Remoto e Local	✓	✓	
Saída para Impressora	✓	$\sqrt{}$	
Compatível c/ Detectores de	\checkmark	✓	
Fumo a 2 Fios e a 4 Fios			
Arma / Desarma através do Telefone	-	✓	
Actua Saídas através do Telefone	-	✓	

As especificações estão sujeitas a alterações, sem aviso prévio





Premier Software & Peripherals



Wintex Software

Texecom's user-friendly Windows™ based software provides complete upload/download & systems diagnostics for total control & flexibility. indows is a registered trademark of Microsoft Corporation

Texbase Software

Alarm management software package for use in conjunction with the Premier Com IP & Montex Software. Allows installers to individually monitor their installed security systems for specific alarm



Montex Software



Software based alarm receiver interface for connecting with Premier ComIP alarm signalling equipment. Supports fast format, contact ID & SIA communication protocols. Manages received polling information for each monitored site.

Key-Fob Programmer

The Key-fob Programmer allows configuration data to be copied from one control panel to another. This allows for customised default settings, reducing programming time & simplifying set-up of multiple installations.



	Keypads	Max. No. of Zones	Areas	User Codes	
	be you want to the large state of the large state o	and			
Premier 412	6	12	2	32	
Premier 816	6	16	4	32	
Premier 816 Plus	6	16	4	32	
Premier 832	6	32	4	64	

F+ 0 F+					
Features & Functions	Premier 412	Premier 816	Premier 816 Plus	Premier 832	
Number Of Zones (Onboard)	4	8	8	8	
8 Zone Expanders	1	1	1	3	
Plug On Local Expander (Premier 8XE)	•	•	•	•	
Remote Zone Expander (Premier 8X)	1	1	1	3	
Zone Doubling Feature (on-board zones only)	•	•	•	•	
Auxiliary Tamper Zone	•	•	•	•	
Event Log (Time & Date Stamped)	750	750	750	1000	
LED Remote Keypads	•	•	•	•	
LCD Remote Keypads	•	•	•	•	
Supervised Outputs	OP1/2 & Siren/Bell	OP1/2 & Siren/Bell	OP1/2 & Siren/Bell	OP1/2 & Siren/Bell	
Programmable Outputs (Control Panel)	8	8	8	8	
EN 50131-1	G2	G2	G2	G2	
TS 50131-3	G2	G2	G2	G2	

European Standards

PD 6662 & EN 50131 Grade 2 Environmental Class II.

Conforms to European Union (EU) Low Voltage Directive (LVD) 73/23/ EEC (amended by 93/68/EEC) and Electro-Magnetic Compatibility (EMC) Directive 89/336/EEC (amended by 92/31/EEC and 93/68/EEC). Approved to BS EN 55022 Class B & BS EN 50130-4.

The CE mark indicates that this product complies with the European requirements for safety, health, environmental & customer protection.







Premier is a trademark of Texecom Limited. © 2009 Texecom Ltd. (LIT-0055)

Premier International Series

Grade 2 Communicating Control Panels

Designed primarily for the international marketplace, the Premier International Series is a powerful range of communicating control panels. Modular expandable design enables simplification of complex requirements, allowing maximum flexibility & ease of operation. Each feature and function is fully customisable delivering outstanding design flexibility & exceptional performance. The same intuitive programming platform & peripheral devices ensure instant product familiarity across the range.



Premier 832

32 User Codes 4 Partitions Wireless Expansion Remote Control

8 Zones Expandable To 16 Integrated Communicator





64 User Codes





Premier Keypads







Premier Communicator Modules



G3

G3

G3

G3





The range of compatible LED or LCD keypads is used to programme all required features, enabling the set-up of even complex systems quickly & efficiently.

LED Keypads



RKP4/8/16

4, 8 & 16 zone LED remote keypads.

RKP8Plus/16Plus

8 & 16 zone LED remote keypads incorporating 2 EOL zones.



LCD Keypads



LCD/LCDP

proximity tag reader.

G3 LCDL/LCDLP

Remote keypads with standard 32 character All the features of the LCD/LCDP plus large 32 LCD display. Incorporates 2 DP or EOL zones & character LCD & a speaker driver output for 1 programmable output. LCDP features built-in programmable volume control. LCDLP features built-in proximity tag reader.



G3

Flush Mount Keypads



Polished Chrome

LCD/LCDP/LCDL/LCDLP available.

G3 Satin Chrome

Polished chrome flush mount versions of the Satin chrome mount versions of the LCD/LCDP/ LCDL/LCDLP available.





Polished Brass

Polymer

Polished brass flush mount versions of the LCD/ Polymer flush mount versions of the LCD/LCDP/ LCDP/LCDL/LCDLP available. LCDL/LCDLP available.

G3







The range of compatible expander modules allows modular system design, ensuring maximum flexibility & future-proof installations.



Premier 8X

Remote Zone Expander providing an additional 8 programmable EOL zones, 2 programmable outputs plus speaker driver with programmable volume control.



Premier 8XE

Local plug-on 8 Zone Expander provides an additional 8 programmable EOL zones.



Premier RM8

Relay Module providing an additional 8 relay switch



Premier 60iXD

Expansion module providing two ID[†] loops each supporting 30iXD[†] biscuits.

[†] iD is a trademark of Novar Systems Ltd.



Additional Communicator Devices



Premier ComIP

Allows connection of any Premier control panel to a Local or Wide Area Network (LAN/WAN). This allows alarms to be signalled over an IP network to an alarm receiving centre via Texecom's Montex Software.



Premier Speech Module

The Speech Module provides two recordable 12 second audio messages. Each message is assigned to an alarm channel, which in turn can be triggered from one of the many output functions of the control panel.

