# Premier Series

# **COMMUNICATING CONTROL PANELS**



The *Premier Series* represents the pinnacle of control panel design, providing a security solution to match any specification criteria. Each panel utilises the same intuitive programming platform and peripheral devices, ensuring instant product familiarity across the range. With a modular expandable system architecture, maximum flexibility and future-proof installations are guaranteed.

Ask your distributor today for the new Texecom full colour Product Guide.

#### **EUROPEAN STANDARDS**

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). EN 50131-1, PD 6662: 2004 Grade 3. The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

© 2000 - 2005 Texecom Ltd. *Premier* is a trademark of Texecom Ltd.

### Premier 24

- ✓ 8 ZONES EXPANDABLE TO 24
- **✓ 16 USER CODES**
- ✓ 250 EVENT LOG TIME & DATE STAMPED
- ✓ PLUG-ON DIGIMODEMS
- ✓ EN 50131 GRADE 3

## Premier 48

- ✓ 8 ZONES EXPANDABLE TO 48
- ✓ 4 AREAS
- 25 USER CODES
- ✓ 500 EVENT LOG TIME & DATE

  STAMPED
- **PLUG-ON DIGIMODEMS**
- **✓ EN 50131 GRADE 3**

### Premier 88

- ✓ 8 ZONES EXPANDABLE TO 88
- 8 AREAS
- ✓ 50 USER CODES
- ✓ 1000 EVENT LOG TIME & DATE STAMPED
- ✓ PLUG-ON DIGIMODEMS
- ✓ EN 50131 GRADE 3

## Premier 168

- **✓** 8 ZONES EXPANDABLE TO 168
- 16 AREAS
- ✓ 100 USER CODES
- ✓ 2000 EVENT LOG TIME & DATE STAMPED
- ✓ PLUG-ON DIGIMODEMS
- ✓ EN 50131 GRADE 3

# Premier 640

- ✓ EXPANDABLE TO 640 ZONES
- ✓ 16 AREAS
- ✓ 100 USER CODES
- ✓ 2500 EVENT LOG TIME & DATE STAMPED
- ✓ PLUG-ON DIGIMODEMS
- ✓ EN 50131 GRADE 3

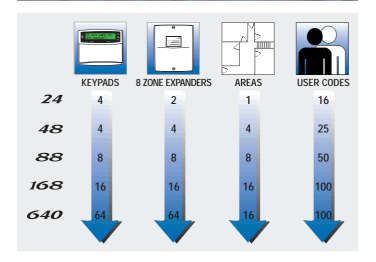
Texecom www.texe.com

### PREMIER SERIES FEATURES & ACCESSORIES

Engineered for professional installations, the Premier Series provides unsurpassed flexibility in all areas of system design and performance. High level menu driven programming via a comprehensive range of LCD keypads simplifies even the most complex design requirements, minimising set up time and maximising reliability.

Installation is further simplified by a host of innovative features including multiple terminals per zone for ease of wiring. Where communication of system events is a priority, a wide range of plug-on multi-protocol communicators are available plus full upload/download via Wintex™ software.

### PREMIER SERIES KEY FEATURES



### PREMIER REMOTE KEYPADS



#### LCD/LCDP

Remote keypads with standard 32 character LCD display. Incorporates 2 DP or EOL zones & 1 programmable output. LCDP features built-in proximity tag reader.



#### LCDL/LCDLP

All the features of the LCD/LCDP plus large 32 character LCD & a speaker driver output for programmable volume control. LCDLP features built-in proximity tag reader.



#### Flush Mount Keypads

Plug-on multi-protocol digital communicator/300-baud modem.

Enables full upload/download & system programming diagnostics.

Plug-on multi-protocol digital communicator/2400-baud modem enabling SMS text messaging. Enables full upload/download &

Plug-on multi-protocol digital communicator/ISDN modem for

optimum communication speed. Enables full upload/download &

Flush mount versions of the LCDP/LCDLP available in white, brushed chrome, polished chrome & polished brass.



Com 300

Com 2400

Com ISDN

system programming diagnostics.

system programming diagnostics.

RP9 Radio-Pad

#### **Proximity Tag**

Proximity Tag for use with LCDP & LCDLP remote keypads.

PREMIER COMMUNICATOR MODULES

### PREMIER EXPANSION MODULES

#### 8XP

Remote 8 Zone Expander providing an additional 8 programmable DP or EOL zones, 8 programmable outputs, 1 auxiliary input & a speaker driver output with programmable volume control.



Local plug-on 8 Zone Expander provides an additional 8 programmable EOL zones for use with the Premier 24 control panel.



Remote Output expander provides an additional 16 programmable outputs, each rated at 100mA negative applied.



Relay Module provides 8 additional relay switch options.



#### 60ixd

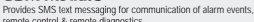
Expansion module providing two iD<sup>†</sup> loops each supporting 30 iD<sup>†</sup> biscuits.



### **GSM Module**

remote control & remote diagnostics.







<sup>†</sup> iD is a trademark of Novar ED&S.



Metal Endstation



Expansion Modules

	24	48	88	168	640
NUMBER OF ZONES (ONBOARD)	8	8	8	8	0
MAXIMUM NUMBER OF ZONES (EXPANDED)	24	48	88	168	640
EVENT LOG TIME & DATE STAMPED	250	500	1000	2000	2500
AREAS	1	4	8	16	16
SMS TEXT MESSAGING	•	•	•	•	•
PLUG ON DIGIMODEM/ISDN DIGIMODEM	•	•	•	•	•
SINGLE POLE ZONE WIRING	•	•	•	•	•
DOUBLE POLE WIRING		•	•	•	•
END OF LINE WIRING	•	•	•	•	•
PART SETS (PER AREA)	3	3	3	3	3
PROGRAMMABLE OUTPUTS (CONTROL PANEL)	9	10	13	13	13
MULTI FORMAT COMMUNICATION PROTOCOLS	•	•	•	•	•
REMOTE & LOCAL UPLOAD/DOWNLOAD	•	•	•	•	•
2 & 4 WIRE SMOKE DETECTOR COMPATIBLE	•	•	•	•	•









Flush Mount Keypad

Remote Communication