

## Premier Keypads



The range of compatible LCD keypads is used to programme all features, incorporating high-visibility menu driven LCD displays, proximity tags & a flush mount design. Premier Keypads emphasise aesthetic quality without compromising performance or reliability.



### Premier LCD/LCDP

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



### Premier LCDL/LCDLP

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



### Flush Mount Keypads

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



### Proximity Tag

Proximity tag for use with LCDP & LCDLP remote keypads.



## Premier Expanders

Texcom's complete range of expansion units allows modular system design providing maximum flexibility & ensuring future-proof installations.



### Premier 4XP

Remote 4 Zone Expander providing an additional 4 programmable DP or EOL zones & 2 programmable outputs. Module replaces two keypads for additional zone expansion.



### Premier 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.



### Premier RM8

Relay Module providing 8 additional relay switch options.



### Premier 8XE

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



### Premier OP8

Local plug-on Output expander provides an additional 8 programmable outputs, each rated at 100mA negative applied.



### Premier OP16

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



### Premier 24iXD

24 zone iD<sup>†</sup> expansion module for use with the Premier 24 control panel.



### Premier 60iXD

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



<sup>†</sup> iD is a trademark of Novar Systems Ltd.

## Premier Communicator Modules



Texcom's range of interchangeable Premier Communicators offer a variety of protocols, interface formats & multi-path transmission routes to fulfil any signalling requirement.



### Premier Com300

Plug-on multi-protocol digital communicator/300-baud modem. Enables full upload/download & system programming diagnostics.



### Premier Com2400

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



### Premier ComGSM

Provides SMS text messaging for communication of alarm events, remote control & remote diagnostics.



### RP9 RadioPad

Secure wireless multi-protocol digital communicator/data modem. Enables full upload/download & system programming diagnostics.



### 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 Texcom's Montex Software.



## Premier Home Automation & Access Control

Always pushing back the boundaries of features & functions, Premier Series control panels now have additional home automation & access control building management capabilities.

### Home Automation



### Premier X10-Com

Connects to an X10 power line interface & allows up to 8 uniquely controlled X10 devices, such as wall sockets & light switches, to be controlled via the control panel. Compatible with the Premier 48/88/168/640 control panels.



### Access Control



### Premier iProx

Provides support for Texcom proximity tags & other standard 26 bit wiegand readers. Tags can be learnt & stored locally with the controller in stand-alone mode, allowing the unit to be used as a single door access controller.

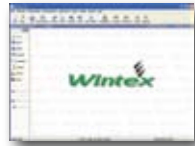


### Premier External iProx Coil

When used in conjunction with the Premier iProx & Texcom Proximity Tags allows the user to disarm the system externally. The unit can also be used as a single door access controller, by using it as a stand alone module with the Premier iProx.



# Premier Software & Peripherals



## Wintex Software

Texecom's user-friendly Windows™ based software provides complete upload/download & systems diagnostics for total control & flexibility. Windows 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 signals.



## 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.

## USB-Modem

Designed specifically for use with Wintex UDL software & a PC to allow trouble free uploading/downloading with Premier Series control panels.



	Keypads	Max. No. of Zones	Areas	User Codes
Premier 24	4	24	1	16
Premier 48	4	48	4	25
Premier 88	8	88	8	50
Premier 168	16	168	16	200
Premier 640	64	640	64	500

## Features & Functions

	Premier 24	Premier 48	Premier 88	Premier 168	Premier 640
Number Of Zones (Onboard)	8	8	8	8	0
8 Zone Expanders	2	4	8	16	64
Event Log Time & Date Stamped	500	500	1000	2000	5000
SMS Text Messaging	•	•	•	•	•
Plug On Digimodem/ISDN Digimodem	•	•	•	•	•
Single Pole Zone Wiring	•	•	•	•	•
Double Pole Wiring	•	•	•	•	•
End Of Line Wiring	•	•	•	•	•
Part Sets	3	3 PER AREA	3 PER AREA	3 PER AREA	3 PER AREA
Programmable Outputs (Control Panel)	9	10	13	13	13
Multi Format Communication Protocols	•	•	•	•	•
Remote & Local Upload/Download	•	•	•	•	•
Printer Output	•	•	•	•	•
Conventional Fire Detector Compatible	•	•	•	•	•
EN 50131-1	G3 †	G3	G3	G3	G3
TS 50131-3	G3 †	G3	G3	G3	G3

† Grade 2 in Polymer Housing

## European Standards

PD 6662 & EN 50131 Grade 3 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. © 2007 (PSeries.EU6)



Certificate Number: FM 35285



# Premier Series

## Grade 3 Communicating Control Panels

Representing the pinnacle of control panel design, the Premier Series of Grade 3 communicating control panels are designed to service professional, commercial locations. Featuring a modular expansion system & utilising the same intuitive programming platform & peripheral devices, Premier Series control panels provide the flexibility required to suit the demands of any installation.

### Premier 24

G3

8 Zones Expandable To 24  
16 User Codes  
500 Event Log Time & Date Stamped  
Plug-on Digimodems  
Available in Polymer Housing (G2)



### Premier 48

G3

8 Zones Expandable To 48  
4 Areas  
25 User Codes  
500 Event Log Time & Date Stamped  
Plug-on Digimodems



### Premier 88

G3

8 Zones Expandable To 88  
8 Areas  
50 User Codes  
1000 Event Log Time & Date Stamped  
Plug-on Digimodems



### Premier 168

G3

8 Zones Expandable To 168  
16 Areas  
200 User Codes  
2000 Event Log Time & Date Stamped  
Plug-on Digimodems



### Premier 640

G3

Expandable To 640 Zones  
64 Areas  
500 User Codes  
5000 Event Log Time & Date Stamped  
Plug-on Digimodems



**Texecom**  
www.texe.com