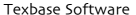
Premier Software & Peripherals



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



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 | | |
|-------------|-----------------|-------------------|-------|------------|--|--|
| | der vou cumb to | | | | | |
| 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 | G ₃ | G3 |
| TS 50131-3 | G3 † | G ₃ | G ₃ | G ₃ | G ₃ |

[†] 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 (LIT0057)









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.

Approved Supplier



118 Newcastle Road, Castlewellan, Co Down BT31 9HF Freephone 0800 2793010 or 048 4377 8880 from ROI Email: enquiries@telecomsercices-ire.com

Web: www.telecomservices-ire.com

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

8 Zones Expandable To 48 4 Areas

25 User Codes 500 Event Log Time & Date Stamped Plug-on Digimodems



Premier 88

G3

G3

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



Premier 168

Plug-on Digimodems

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





Premier Keypads







Modules







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.



Premier Elite Keypads

G3

Flush mount and surface versions of the LCDP/LCDLP available in diamond black, gunmetal, satin chrome, polished chrome, polished brass & white polymer (FMK only). All feature a large blue LCD screen.



Proximity Tag

Proximity tag for use with LCDP & LCDLP remote keypads.

Remote 4 Zone Expander providing an

additional 4 programmable DP or EOL zones &

2 programmable outputs. Module replaces two

Relay Module providing 8 additional relay switch

Local plug-on Output expander provides an

additional 8 programmable outputs, each rated

keypads for additional zone expansion.



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



Premier 4XP

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





Premier RM8

Premier 8XE

volume control.

G3

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





Premier OP8

Premier OP16

G3

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





Premier 24iXD

at 100mA negative applied.

Premier 60iXD

24 zone iD[†] expansion module for use with the Premier 24 control panel.

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





Premier Communicator







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



Premier Com300

G3 Premier Com2400



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 & system programming diagnostics.



Premier ComGSM

RP9 RadioPad Provides SMS text messaging for communication of

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





Premier ComIP

Allows connection from the Premier 48,88,168 or 640 control panel to a Local or Wide Area Network (LAN/WAN). This allows alarms to be

alarm events, remote control & remote diagnostics.

signalled over an IP network to an alarm receiving centre via Texecom'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 Texecom 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

G3

When used in conjunction with the Premier iProx & Texecom 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.