# Premier 816

# CONTROL PANEL WITH INTEGRATED COMMUNICATOR









## THANK YOU FOR VOTING TEXECOM

- **✓ 8 FULLY PROGRAMMABLE ZONES** (EXPANDABLE TO 16)
- INTEGRATED MULTI-PROTOCOL DIGITAL COMMUNICATOR (PULSE/EXPRESS/FAST FORMAT, CONTACT ID, SIA LEVEL II & PAGER)
- **LOCAL & REMOTE UPLOAD/DOWNLOAD VIA WINTEX™ SOFTWARE**
- 8 FULLY PROGRAMMABLE OUTPUTS (2 SUPERVISED)
- 2-WIRE/4-WIRE SMOKE DETECTOR COMPATIBILITY
- 4-WIRE DATA-BUS FOR COMMUNICATING WITH KEYPADS & EXPANDERS
- 4 TRUE PARTITIONS WITH SEPARATE ENTRY/EXIT, BELL DELAY & DURATION TIMERS
- **ZONE DOUBLING FEATURE**
- **✓ 750 EVENT LOG (TIME & DATE STAMPED)**
- 32 FULLY PROGRAMMABLE ACCESS CODES
- **✓ 4 BYPASS GROUPS**
- ✓ CTR21 TELECOMMUNICATION APPROVAL

### **PREMIER RKP8 Plus**

LED keypad (8 Zone Indicators) with multi level back lighting, built in piezo sounder.



### **PREMIER RKP16 Plus**

LED keypad (16 Zone Indicators) with multi level back lighting, built in piezo sounder & 2 programmable zone inputs.



# PREMIER LCD

LCD keypad with multi level back lighting, built in piezo sounder, 2 programmable zone inputs & 1 programmable output.



#### PREMIER LCDL

Large size LCD keypad with multi level back lighting, built in piezo sounder, 2 programmable zone inputs, 1 programmable output & speaker driver output.



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

Texecom www.texe.com

## FEATURES & EXPANSION

- ✓ ZONES PROGRAMMABLE TO 1 OF 9 WIRING OPTIONS INCLUDING NORMALLY CLOSED, NORMALLY OPEN, SINGLE EOL, DOUBLE EOL & ZONE DOUBLING
- ✓ 32 PROGRAMMABLE ZONE ATTRIBUTES
- ✓ PROGRAMMABLE ZONE LOOP RESPONSE TIME
- ZONE SOAK TEST FACILITY
- ✓ 41 PROGRAMMABLE SYSTEM/PARTITION TIMERS
- ✓ 29 PROGRAMMABLE KEYPAD OPTIONS INCLUDING PARTITION ASSIGNMENT, EMERGENCY ALARM ENABLE/DISABLE, QUICK ARM/DISARM **ENABLE/DISABLE & SYSTEM ALARM TONES ENABLE/DISABLE**
- ✓ 82 PROGRAMMABLE OUTPUT FUNCTIONS
- ✓ SUPERVISED SIREN OUTPUT CONFIGURABLE FOR SPEAKER OR BELL DRIVER
- ✓ PRINTER OUTPUT VIA PC-Com
- STAND-BY BATTERY TEST
- ✓ INSTALLER CODE LOCKING
- ✓ 4 TELEPHONE NUMBERS FOR ALARM RECEIVING CENTRE
- **✓ DTMF OR PULSE DIALLING FORMATS**
- AUTOMATIC TEST TRANSMISSION
- ✓ PROGRAMMABLE REPORTING CODES FOR EACH SYSTEM EVENT
- ✓ ATTENDED OR UNATTENDED UPLOAD/DOWNLOAD
- ANSWER PHONE DEFEAT OPTION
- ✓ AUTO BYPASS MODE (PROGRAMMABLE PER PARTITION)
- ✓ PROGRAMMABLE VOLUME CONTROL FOR PANEL/EXPANDER SPEAKER OUTPUT
- **✓ WINTEX UDL** SOFTWARE

## WINTEX UDL SOFTWARE



User-friendly Windows<sup>†</sup> based software, designed for use with the *Premier Series* of control panels, provides complete remote or local upload/download & system diagnostics for total control & flexibility.



### **PREMIER 8X REMOTE ZONE EXPANDER**

The *Premier 8X* Remote Zone Expander connects to the data-bus to provide the following features:

- 8 fully programmable zones
- 2 fully programmable outputs
- Speaker driver output with programmable volume control

### PREMIER 8XE LOCAL ZONE EXPANDER

The *Premier 8XE* Local Zone Expander plugs directly onto the Premier 816 to provide 8 additional fully programmable zones.



### PC-Com



The PC-Com adds the ability to Upload/Download locally with the Premier Series control panels. One end of the *PC-Com* simply plugs onto the control panel, whilst the other end connects to a PC or laptop running the Wintex UDL software.

## PREMIER REMOTE KEYPADS



**RKP8 Plus** 



**RKP16 Plus** 



**Premier LCD** 



Premier LCDL

A full range of remote keypads are available to suit all installation requirements.

- Separate indicators for each zone allow the system status to be viewed at a glance
- 4-wire connection to data-bus
- 2 fully programmable zones (excludes RKP8 Plus)
- Multi level back-lighting
- Built in piezo electric sounder
- 1 programmable output (Premier LCD/LCDL only)
- 1 speaker driver output (*Premier LCDL* only)

#### 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 Grades 1 and 2.
The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

BEST MANUFACTURER 2000 & 1999

**INTRUDER ALARM MANUFACTURER OF THE YEAR 2002, 2001 & 2000** 





