# Premier International Series

(1 (2 (3 (3

(7 (8) (9) (0) (100

(4) (5) (6)



- ✓ 8 ZONES EXPANDABLE TO 16
- SINGLE PARTITION
- ✓ 16 USER CODES
- OPTIONAL PLUG-ON COMMUNICATOR

# Premier 412

- ✓ 4 ZONES EXPANDABLE TO 12
- ✓ 2 PARTITIONS
- ✓ 32 USER CODES
- INTEGRATED COMMUNICATOR



- ✓ 8 ZONES EXPANDABLE TO 16
- ✓ 4 PARTITIONS
- ✓ 32 USER CODES
- ✓ INTEGRATED COMMUNICATOR



- ✓ 8 ZONES EXPANDABLE TO 32
- ✓ 4 PARTITIONS
- ✓ 64 USER CODES
- ✓ INTEGRATED COMMUNICATOR
- ✓ WIRELESS EXPANSION COMPATIBILITY
- REMOTE CONTROL VIA MOBILE OR TOUCH-TONE PHONE

lexecom

www.texe.com

The *Premier International Series* of control panels delivers outstanding flexibility and exceptional performance. Featuring a modular expandable design, complex requirements are simplified ensuring quicker installations and easier user operation. With each panel utilising the same intuitive programming platform and peripheral devices, instant product familiarity is 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 Grades 1 and 2. The CE mark indicates that this product complies with the European requirements for safety, health, environmental and customer protection.

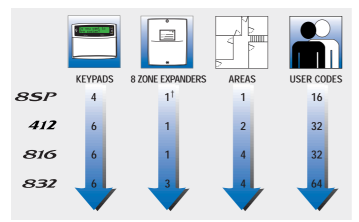
© 2000 - 2003 Texecom Ltd. Premier is a trademark of Texecom Ltd.

# PREMIER INTERNATIONAL SERIES FEATURES & ACCESSORIES

Designed primarily for the international marketplace, the *Premier International Series* is a powerful range of expandable control panels with modular accessories for maximum flexibility and future-proof system design.

Using both LED and LCD keypads, all features and functions are fully programmable for complete control, ensuring compliance with any system design requirement.

# PREMIER INTERNATIONAL SERIES KEY FEATURES



† 8XE Plug-on expander only.

# PREMIER LED REMOTE KEYPADS



#### RKP8SP/16SP

8 & 16 zone LED remote keypads for use with the  $\ensuremath{\textit{Premier 8SP}}$  control panel.



# RKP4/8/16

4, 8 & 16 zone LED remote keypads.



# RKP8Plus/RKP16Plus/RKP32Plus

8, 16 & 32 zone LED remote keypads incorporating 2 DP or EOL zones.



# **Keyfob Programmer**

The *Keyfob Programmer* allows configuration data to be copied from one control panel to another. This enables customised default settings, reducing programming time & simplifying multiple installations.

# PREMIER EXPANDER MODULES

#### 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.

#### 8X

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

## 8XE

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

#### RM8

Relay Module provides 8 additional relay switch options.

hoppup

# PREMIER LCD REMOTE KEYPADS



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

LCD/LCDP

**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.



# FMK-P/FMK-M

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



### Proximity Tag

Proximity Tag for use with built-in proximity reader remote keypads.



412

# Wintex Software

Texecom's user-friendly Windows<sup>†</sup> based software provides complete upload/download & systems diagnostics for total control & flexibility.

<sup>†</sup> Windows ia a trademark of Microsoft Corporation.

816

832



Endstation



NUMBER OF ZONES (ONBOARD)	8	4	8	8
MAXIMUM NUMBER OF ZONES (EXPANDED)	16	12	16	32
EVENT LOG TIME & DATE STAMPED	500	750	750	1000
AREAS	1	2	4	4
COMMUNICATOR/MODEM	PLUG-ON	BUILT-IN	BUILT-IN	BUILT-IN
SINGLE POLE ZONE WIRING	•	٠	•	•
END OF LINE WIRING	•	٠	•	٠
PROGRAMMABLE OUTPUTS (CONTROL PANEL)	8	8	8	8
MULTI FORMAT COMMUNICATION PROTOCOLS	•	٠	•	•
REMOTE & LOCAL UPLOAD/DOWNLOAD	•	٠	•	•
2 & 4 WIRE SMOKE DETECTOR COMPATIBLE	•	٠	•	•
ZONE DOUBLING FEATURE		٠	•	•
REMOTE CONTROL VIA TOUCH-TONE PHONE				•
WIRELESS EXPANSION COMPATIBILITY				•

( F 💽 BSIA

8SP



Proximity Keypads



Expansion Modules