

# Premier Communicator Modules



Texecom's range of communicator modules provides reliable, flexible and interchangeable signalling options. A variety of protocols, interface formats and multi-path transmission routes guarantee a communication solution to suit any installation requirement.



## Premier Com300



The Premier Com300 is a plug-on multi-protocol digital communicator/300-baud modem. Enables full upload/download and system programming diagnostics.

## Premier Com2400



The Premier Com2400 is a plug-on multi-protocol digital communicator/2400-baud modem enabling SMS text messaging. Enables full upload/download and system programming diagnostics.



## Premier ComIP



The Premier ComIP module can be connected to the Premier 48/88/168/640 control panel and allows the system to be connected 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 Texecom's Montex IP Receiver software. The Montex software also manages the polling of each monitored site. Upon connection to a network, Wintex upload/download software can be used to either locally or remotely program and interrogate the alarm system, via the Internet.

## Premier Speech Module



The Speech Module provides two recordable 12 second audio messages. Each message is assigned to an alarm channel, which in turn can be triggered from one of the many output functions of the control panel. The Speech Module is compatible with the Premier 816 Plus and Premier 832 control panels.



## Features & Functions

	Com300	Com2400	RP9 RadioPad	ComGSM	Speech Module	ComIP
Premier Series Compatible	•	•	•	•		• †
Premier International Series Compatible				•	•	•
Modem Speed (Baud)	300	2400	4800	9600	N/A	19200
SMS Text Facility		•		•		
ATS Class	2	2	2	2	N/A	2
EN 50131-1	G3	G3	G3	G3	G3	G3
EN 50136-2-3	G3	G3	G3	G3	G3	G3

†Except Premier 24.

## Home Automation



## Premier X10-Com



The X10-Com module can be connected to the Premier 48/88/168/640 control panels and allows the control panel to act as a simple home automation controller. The X10-Com simply connects to an X10 power line interface which in turn is plugged or hard wired into the mains supply circuit of the protected premises. Up to eight uniquely controlled X10 devices, such as wall sockets and light switches can then be controlled via the control panel.

## Access Control



## Premier iProx



The Premier iProx can be connected to the Premier Series control panels and provides support for Texecom Proximity Tags. Other standard 26 bit wiegand readers can also be interfaced allowing alternative tags or cards to be used with Premier control panels. The unit can also be used in a stand-alone mode whereby tags can be learnt and stored locally, thus allowing the unit to be used as a single door access controller.



## Premier External iProx Coil



Designed for use with the Premier iProx and Texecom Proximity Tags, the Premier External iProx Coil allows the user to disarm the alarm system externally. The unit can also function as a single door access controller, by using it as a stand alone module with the Premier iProx.