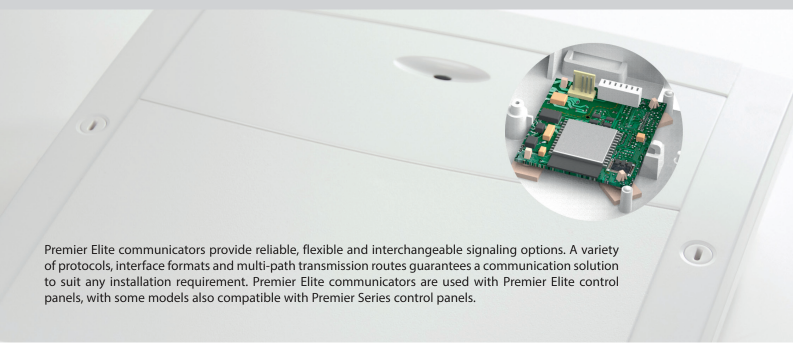
Communicator Modules **Texecom**





Premier Elite ComWiFi

WiFi connectivity provides a host of benefits to Premier Elite systems, including compatibility with Texecom's suite of Premier Elite Mobile Apps, and upload/download diagnostic control via Wintex software.



Premier Elite ComIP

Allows connection from the Premier Elite Series control panels 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 Software. Enables full upload/download & system programming. Compatible with Texecom's suite of Premier Elite Mobile Apps.

Premier Elite Com300

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

Premier Elite Com2400

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



Premier Elite ComGSM

GPRS alarm reporting and upload/download:

- Fixed or dynamic SIM card compatible
- Program panel communicator as 'Com IP'
- Requires Premier Montex and Wintex software

GSM text messaging for reporting system events and remote arm/disarm:

- · Can be used with 'Pay as you go' SIM cards
- Program panel communicator as 'GSM Module'



Communicator Modules **Texecom**

ComWiFi Specifications Electrical Supply Voltage 10 to 14VDC Current Consumption 210mA Environmental Operating Temperature Operating Temperature -10°C to +55°C Maximum Humidity 95% non-condensing

Physical	
Dimensions	63mm x 55mm x 15mm
Packed Weight	60g approx.
	2011 - 1, 2017 i mini 17
	C - C - C - C - C - C - C - C - C - C -

ComIP Specification	is 🦻	Ver ver
Electrical		
Supply Voltage	10 to 14VDC	0 (D 2014 * * * * * * * * *
Current Consumption	210mA	
Environmental		
Operating Temperature	-10°C to +55°C	
Maximum Humidity	95% non-condensing	
Physical		
Dimensions	63mm x 55mm x 15mm	
Packed Weight	60g approx.	

ComGSM Specifications				
Electrical				
Supply Voltage	9 to 14VDC			
Current Consumption	35mA quiescent; 100mA when active			
Environmental				
Operating Temperature	-10°C to +55°C			
Maximum Humidity	95% non-condensing			
Physical				
Dimensions	145mm x 90mm x 30mm			
Packed Weight	200g approx.			

Features & Functions

Com300 Specifications

Operating Temperature -10°C to +55°C

Electrical

Physical Dimensions

Supply Voltage

Environmental

Packed Weight

Current Consumption

Maximum Humidity

Premier Elite Communicators	Com300	Com2400	ComGSM	ComIP	ComWiFi
Premier Elite Series Compatible	•	•	•	•	•
Modem Speed (Baud)	300	2400	9600	19200	N/A
SMS Text Facility		•	•		
Push Notification Compatible			•	•	•
ATS Class	2	2	4	4	2
Upload/Download	•	•	GPRS only	•	•
EN 50131-1	Grade3	Grade3	Grade3	Grade3	Grade2
EN 50136-2-3	Grade2	Grade2	Grade3	Grade3	N/A



Texecom products are designed and manufactured in the UK

·		
Com2400 Specificat	tions	
Electrical		
Supply Voltage	9 to 13.7VDC	
Current Consumption	25mA quiescent; 80mA when active	
Environmental		
Operating Temperature	-10°C to +55°C	
Maximum Humidity	95% non-condensing	
Physical		
Dimensions	95mm x 65mm x 25mm	
Packed Weight	50g approx.	

50g approx.

9 to 13.7VDC

95% non-condensing

95mm x 65mm x 25mm

25mA guiescent; 80mA when active