



The advanced gateway communicator to Texecom Connect, Texecom Cloud & Texecom Monitor.

Texecom's SmartCom 4G adds new connectivity options for Premier Elite systems improving connection reliability.

Provides access to Texecom Monitor to securely signal to your preferred ARC, Texecom Cloud to enable remote management of your clients sites whenever you need it and Texecom Connect to allow your customers to control and receive notifications from their systems.

The SmartCom 4G includes a host of high performance features:

- One product fits all applications No need to wait for the communicator to be delivered for a specific site. Keep a stock of standard product and configure it as Dual Path DP1, DP2, DP3 or DP4 or Single Path 4G, whether it is a small home or a high security premises, it covers them all.
- Global roaming SIM automatically connecting with over 42 world-wide network operators providing a simplified network selection
- Embedded eSIM chip ensures SIM security as it cannot be removed or stolen enabling the SmartCom 4G to always be connected
- · Simple setup and configuration using Texecom Cloud saving you time and money



SmartCom 4G



Key application benefits include:

Single path 4G can be used without any additional network infrastructure

- Perfect for new commercial installations where IT networks are not yet operational
- Completely wire-free installations are perfect for remote sites or outbuildings, or where there are no local internet options available

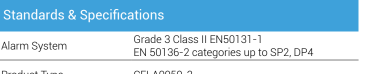
Dual path 4G plus ethernet or WiFi provides best of both worlds

 4G backup provides continuity in the event of power failure, local network availability or ISP issues

Additional features for seamless installation:

- Enhanced antenna guarantees a robust 4G signal, ensuring reliability in any environment where 4G signals are available
- The QR code enables quick WiFi connection to the device AP mode, making it even easier to configure
- With 4G signal strength now displayed on the local webpage you can quickly adjust antenna location for the best signal strength





Product Type	CELA0050-2
Ethernet	10/100 Base-T, 100 Base-TX
WiFi Module	2.4Ghz IEE802.11 (b/g/n)
WiFi Max. RF Power	15 dbm - internal antenna
Operating Voltage	8 - 15V dc
Typical Current	150mA
Peak Current	220mA
Interconnection Type	Interconnection between device and CIE is proprietary and can only be used with a Texecom CIE
Relative Humidity	0 - 95% non-condensing

4G Module

B1/B3/B7/B8/B20/B28A

LTE Cat 1 Region/Operator EMEA

LTE FDD







Dimensions & Weight

