Designed to combine the best features of TRIKDIS security control panels, communicators and controllers.

503 1210

Wi-Fi **+4G** 

> Wi-Fi **+2G**

Ethernet **+4G** 

Ethernet +2G

🚾 +Ethernet

Wi-Fi

FLEXi is a hybrid security control panel with on-board WiFi and Cellular or Ethernet connectivity. Unique feature set allows you to use this panel both in intrusion alarm and automation installations.

\* \*

CERTIFIED

CERTIFIED GRADE2



## Modifications

Tailored to individual cases, different connection requirements, and **meets different user needs** so you will make a great solution every time.

Power supply	16-24 V, 2,5 A AC
	Up to 50 mA (stand-by),
Current consumption	Up to 200 mA (short-term, while sending)
WiFi frequency, protocol, encryption	2,4 GHz, 802.11 b/g/n, WPA, WPA2, WPA mixed
WiFi network configuration	DHCP or manual
SIM card	1, NANO size
GSM/GPRS modem	Quad-band
4G modem	4G (LTE-FDD) with migration to 3G (WCDMA) and 2G (GSM/EDGE) feature
Ethernet port	RJ-45 connector
Event transmission directions	<ul> <li>To main and backup receivers of 2 different security companies;</li> <li>Į iOS/Android Protegus mobiliąsias programas;</li> <li>To 8 mobile phones via SMS messages.</li> <li>Calls to 8 mobile phones. Vocal event notification</li> </ul>
Event transmission channels	2G or 4G, WiFi, LAN (with module E485), SMS, Voice call, VHF/ UHF radio (with transmitter T16)
Programmable communication channel/direction priority	Yes
Message encryption	TRK AES 128, SIA IP AES 128 / Contact ID codes
Internal clock	Yes
Events log memory	1000 entries, oldest deleted automatically
User codes	40
Duress code	Yes
No. of partitions	8
No. of zones No. of PGM outputs	10 (20 if set ATZ), expandable up to 64 2 (12 if IO terminals are set as OUT) Expandable to 16 with expanders
No. of keypads	8
No. of RFID readers	2 (Wiegand 26/34)
No. of compatible temperature sensors	8
No. of compatible electronic (iButton) keys	40
Compatible wireless systems	Crow Shepherd, Freewave2, Honeywell, Paradox via extra add-on RF module
Operating environment	Temperature from -10 °C to +50 °C, relative humidity 80%, at +20 °C, no condensation

## **Make It Wireless**

