

# TDA1400NG **TDA1400 NG - 3G**

#### TDA14XXNG

Designed to be embedded in the CD and ATS security control panels. It brings all the benefits and cost savings of alarm via IP and IP with 3G back-up to the market. And the unique touch screen makes commissioning simple and day-to-day interaction just as straightforward.

IMPORTANT NOTE:

The monitoring centres must support the TDA14XXNG with the Chiron IRIS Secure Apps.



#### **Details**

- Multi language Touch Screen for super easy installation
- Communications via 3G
- Connects to every panel via PSTN for 3G alarm reporting (SIA/CID)
- ATS + 1801 serial alarms to 3G
- CD + MPI 232/RD62xx serial alarms to 3G
- ATS + 1801 U/D over IP/3G to Titan
- CD + MPI232 U/D over IP/3G to WinTPC
- Alarm reporting over 3G to IRIS Secure Apps receiver
- 4 pin inputs which can be extended to 16 via daughter board (IRIS-EXT1)
- 4 remote controlled output
- SMS messaging and control
- EN 50131 and EN 50136 Grade 4 ATS 6 compliant
- Configuration via USB or touchscreen
  - Polling range from 10 seconds to 7 days
- CAN bus
- VOIP & SIP services

## TDA1400NG **TDA1400 NG - 3G**

### **Technical specifications**

Generale	
Linee prodotto	Advisor Advanced, ATS Master, CD, CS
Network	
Tipo di comunicatore	Cellulare
Reporting	
Protocolli di	Contact ID, Fast Format, Robofon, SIA
segnalazione	
Ricevitori supportati	IRIS Secure Apps (Chiron)
Interfaccia	
Ethernet	
Antenna	Si, incluso
Elettrico	
Valore di alimentazione	9 to 28 VDC
Fisico	
Dimensioni fisiche	150 x 110 mm
Peso netto	300 g
Alarm Dialer Interfa	
	Two wire interface via RJ11 socket
	40V feed at 12m
	Ringing voltage 40V P-P to REN4 for incoming calls
	Off hook detection with dial-tone presented to alarm dialer
	DTMF tone recognition for dialling outgoing calls
	and alarm signaling
GSM/3G interface	
	Quad band GSM 850/900/1800/1900 MHz
	MMCX socket for antenna connection
IP	
	TCP ports (outbound): 51292 (diagnostics),
	52737 (polling), 53165 (alarms)
	UDP ports for upload/download 8738 and 8739
PIN Input	0///
Max input voltage	0V to +24V
Input Low threshold	<1V
Input High threshold	>2V
Relay Output	
Max operating voltage	24V DC
Max current	100mA DC

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

