



TDA1420NG

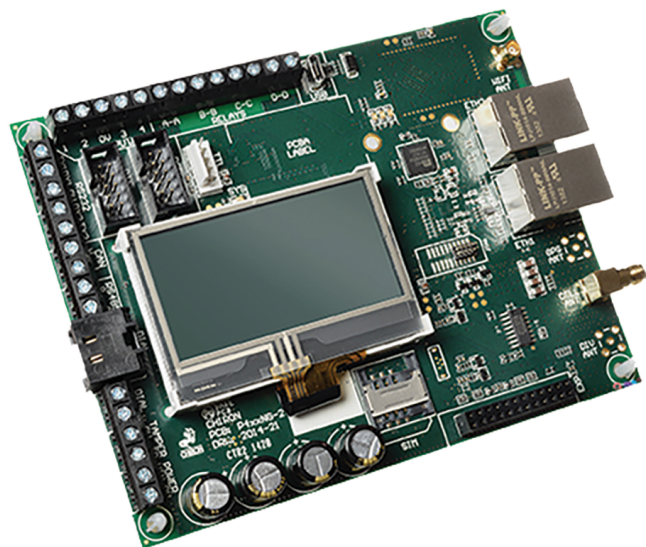
TDA1420 NG - IP

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.



Detalhes

- 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
- 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

TDA1420NG

TDA1420 NG - IP

Especificações técnicas

Geral

Linha de produto	Advisor Advanced, ATS Master, CD, CS
------------------	--------------------------------------

Rede

Tipo de comunicador	IP
---------------------	----

Reportar

Protocolos de comunicação	Contact ID, Fast Format, Robofon, SIA
---------------------------	---------------------------------------

Recetores suportados	IRIS Secure Apps (Chiron)
----------------------	---------------------------

Interfaces

Ethernet	RJ-45 10/100 Mbps self-adaptive Ethernet interface
----------	--

Antena	Não
--------	-----

Elétrica

Valor da fonte de alimentação	9 to 28 VDC
-------------------------------	-------------

Físico

Dimensões físicas	150 x 110 mm
-------------------	--------------

Peso líquido	300 g
--------------	-------

Alarm Dialer Interface

Two wire interface via RJ11 socket

40V feed at 12m

Ring 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

Network

10Mbps a,d 100Mbps (10/100BaseT) with auto negotiation
--

UTP with standard RJ45 socket for CAT-5 cabling

Dynamic IP addressing (DHCP) or fixed

IP

TCP ports (outbound): 51292 (diagnostics), 52737 (polling), 53165 (alarms)
--

UDP ports for upload/download 8738 and 8739

PIN Input

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
-------------	----------