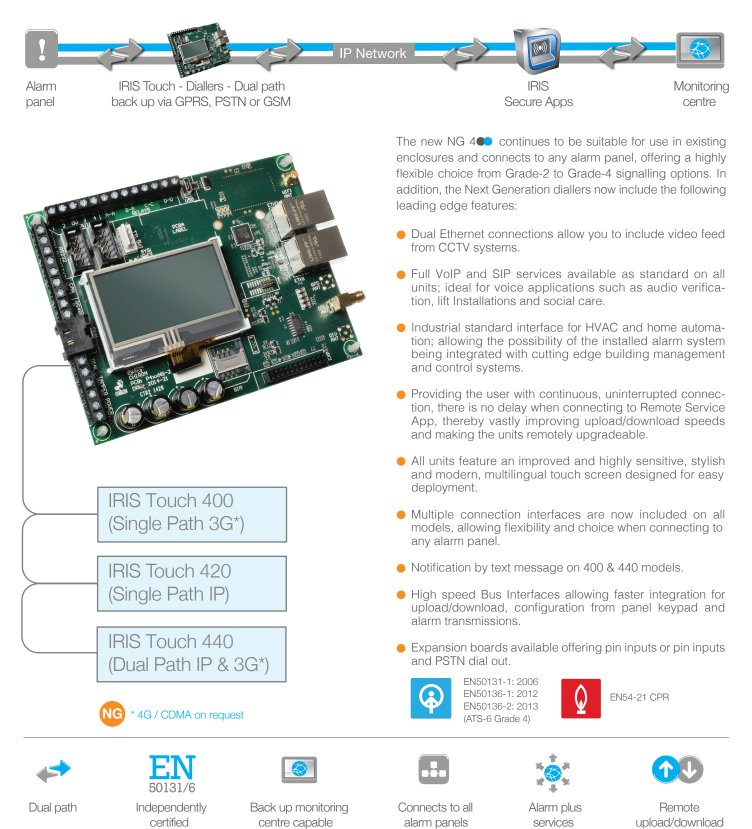




The new and improved Next Generation Series is designed to provide the same secure end-to-end alarm transmission expected from Chiron IRIS AoIP diallers, with the addition of new technology to set the NG diallers in a different realm of innovation.



IRIS Touch 4 Features	400	420	440
Touch screen	•	•	•
Ethernet	-	2	2
GPRS	•	-	•
Dial capture	•	•	•
Relays	4	4	4
Pins	4 standar	d + 12 with add-on daug	ahter board
Serial RS485	•	•	•
Serial TTL	•	•	•
RS232 (BASIC or FULL)	•	1 x FULL or 2 x BASIC	
CAN bus			
Text messaging	•	-	•
Multi language menus		-	
VoIP & SIP services	•	•	•
			•
HVAC and Home Automation interface		•	4G/CDMA
Option available on request	4G / CDMA		4G/CDIVIA
Power Supply			
Supply voltage		9 -28V DC	
Typical idle current (supply at 12V)	151 mA	151 mA	153 mA
Relays			
Relay Outputs - Max. operating voltage	24V DC	24V DC	24V DC
Relay Outputs - Max. operating current rating	100mA DC	100mA DC	100mA DC
Alarm Transmission			
Interface to monitoring centre	IRIS Secure Apps or IRIS	Management suite	
Dial capture interface to alarm panel	Two wire interface via RJ45 socket & Terminal Block		
Pin inputs interface to alarm panel	Input voltage range 0V to 24V DC		
	'Low' (alarm) threshold <1V		
	'High' (restore) threshold >2V		
	Internal pull-up 10K to 3.3	3V supply	
Alarm protocols	SIA (levels 1 to 3)		
	Contact ID		
	Fast format (Scancom)		
	Robofon		
Tamper detection reporting to monitoring centre	Dial capture interface		
	signal input		
	Pin inputs		
Fault reporting to monitoring centre	Transmission interface/pa	th fault	
Transmission Paths	Transmission internace/pa	lin lauli	
Ethernet Standard			with outp population
		UTP 10/100 Base T with auto-negotiation	
Connection	RJ45 socket for CAT5 cabling		
			(1)
IP addressing	_	Dynamic (DHCP) o	
		Dynamic (DHCP) o Loss of Ethernet sy	nchronisation
IP addressing Connection fault detection	– – Quad band GSM		nchronisation Quad band GSM
IP addressing Connection fault detection 3G Standard (4G/CDMA optional)	850/900/1800/1900 MHz		nchronisation Quad band GSM 850/900/1800/1900 MF
IP addressing Connection fault detection	850/900/1800/1900 MHz SMA antenna socket		nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke
IP addressing Connection fault detection 3G Standard (4G/CDMA optional)	850/900/1800/1900 MHz SMA antenna socket Loss of registration	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection	850/900/1800/1900 MHz SMA antenna socket	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection	850/900/1800/1900 MHz SMA antenna socket Loss of registration	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection	850/900/1800/1900 MHz SMA antenna socket Loss of registration	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating humidity range	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating humidity range	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating humidity range Weight and dimensions	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating humidity range Weight and dimensions Physical dimensions	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating humidity range Weight and dimensions Physical dimensions PCB weight	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams	Loss of Ethernet sy – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Connection fault detection Environmental Operating temperature range Operating humidity range Weight and dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams	Loss of Ethernet sy – – –	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Connection fault detection Derating temperature range Operating humidity range Weight and dimensions Physical dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection Continuous, uninterrupted connection to	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Connection fault detection Derating temperature range Operating humidity range Weight and dimensions Physical dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection Continuous, uninterrupted connection to monitoring station allowing	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating temperature range Operating humidity range Weight and dimensions Physical dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection Continuous, uninterrupted connection to monitoring station allowing Certification	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams Constant Connection for C Re-flashing, to Remote Se	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating temperature range Operating humidity range Weight and dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection Continuous, uninterrupted connection to monitoring station allowing Certification EN50131-1:2006 & EN50136-1:2012	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams Constant Connection for C Re-flashing, to Remote Set Grade 2, 3 and 4	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network
IP addressing Connection fault detection 3G Standard (4G/CDMA optional) Antenna connection Connection fault detection Environmental Operating temperature range Operating temperature range Operating humidity range Weight and dimensions Physical dimensions Physical dimensions PCB weight Fully packaged weight Remote Connection Continuous, uninterrupted connection to monitoring station allowing Certification	850/900/1800/1900 MHz SMA antenna socket Loss of registration with network -10°C to 55°C 95% max., non-condensir 15 cm x 11 cm 300 grams 500 grams Constant Connection for C Re-flashing, to Remote Se	Loss of Ethernet sy	nchronisation Quad band GSM 850/900/1800/1900 MH SMA antenna socke Loss of registration with network

