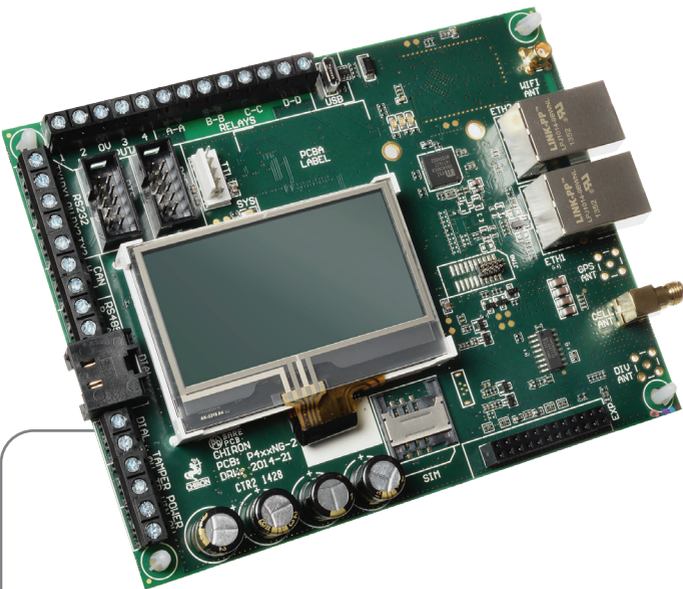


The new and improved Next Generation Series is designed to provide the same secure end-to-end alarm transmission expected from Chiron IRIS AoIP diallers, with the addition of new technology to set the NG diallers in a different realm of innovation.



- IRIS Touch 400  
(Single Path 3G\*)
- IRIS Touch 420  
(Single Path IP)
- IRIS Touch 440  
(Dual Path IP & 3G\*)

**NG** \* 4G / CDMA on request

The new NG 4●● continues to be suitable for use in existing enclosures and connects to any alarm panel, offering a highly flexible choice from Grade-2 to Grade-4 signalling options. In addition, the Next Generation diallers now include the following leading edge features:

- Dual Ethernet connections allow you to include video feed from CCTV systems.
- Full VoIP and SIP services available as standard on all units; ideal for voice applications such as audio verification, lift Installations and social care.
- Industrial standard interface for HVAC and home automation; allowing the possibility of the installed alarm system being integrated with cutting edge building management and control systems.
- Providing the user with continuous, uninterrupted connection, there is no delay when connecting to Remote Service App, thereby vastly improving upload/download speeds and making the units remotely upgradeable.
- All units feature an improved and highly sensitive, stylish and modern, multilingual touch screen designed for easy deployment.
- Multiple connection interfaces are now included on all models, allowing flexibility and choice when connecting to any alarm panel.
- Notification by text message on 400 & 440 models.
- High speed Bus Interfaces allowing faster integration for upload/download, configuration from panel keypad and alarm transmissions.
- Expansion boards available offering pin inputs or pin inputs and PSTN dial out.



EN50131-1: 2006  
EN50136-1: 2012  
EN50136-2: 2013  
(ATS-6 Grade 4)



EN54-21 CPR



IRIS Touch 4 ●●● Features		400	420	440
Touch screen		●	●	●
Ethernet		-	2	2
GPRS		●	-	●
Dial capture		●	●	●
Relays		4	4	4
Pins		4 standard + 12 with add-on daughter 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		●	●	●
Option available on request		4G / CDMA		4G / CDMA
<b>Power Supply</b>				
Supply voltage		9 -28V DC		
Typical idle current (supply at 12V)		151 mA	151 mA	153 mA
<b>Relays</b>				
Relay Outputs - Max. operating voltage		24V DC	24V DC	24V DC
Relay Outputs - Max. operating current rating		100mA DC	100mA DC	100mA DC
<b>Alarm Transmission</b>				
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 3.3V supply		
Alarm protocols		SIA (levels 1 to 3)		
		Contact ID		
		Fast format (Scancom)		
Tamper detection reporting to monitoring centre		Robofon		
		Dial capture interface		
		signal input		
		Pin inputs		
Fault reporting to monitoring centre		Transmission interface/path fault		
<b>Transmission Paths</b>				
Ethernet	Standard Connection	-	UTP 10/100 Base T with auto-negotiation	
	IP addressing	-	RJ45 socket for CAT5 cabling	
	Connection fault detection	-	Dynamic (DHCP) or fixed	
		-	Loss of Ethernet synchronisation	
3G Standard (4G/CDMA optional)	Antenna connection	Quad band GSM 850/900/1800/1900 MHz	-	Quad band GSM 850/900/1800/1900 MHz
	Connection fault detection	SMA antenna socket	-	SMA antenna socket
		Loss of registration with network	-	Loss of registration with network
<b>Environmental</b>				
Operating temperature range		-10°C to 55°C		
Operating humidity range		95% max., non-condensing		
<b>Weight and dimensions</b>				
Physical dimensions		15 cm x 11 cm		
PCB weight		300 grams		
Fully packaged weight		500 grams		
<b>Remote Connection</b>				
Continuous, uninterrupted connection to monitoring station allowing		Constant Connection for Configuration, Diagnostics, Re-flashing, to Remote Services Apps		
<b>Certification</b>				
EN50131-1:2006 & EN50136-1:2012		Grade 2, 3 and 4		
EN50136-2:2013		Grade 2, 3 and 4		
EN54-21CPR		●	●	●
VdS Certified				