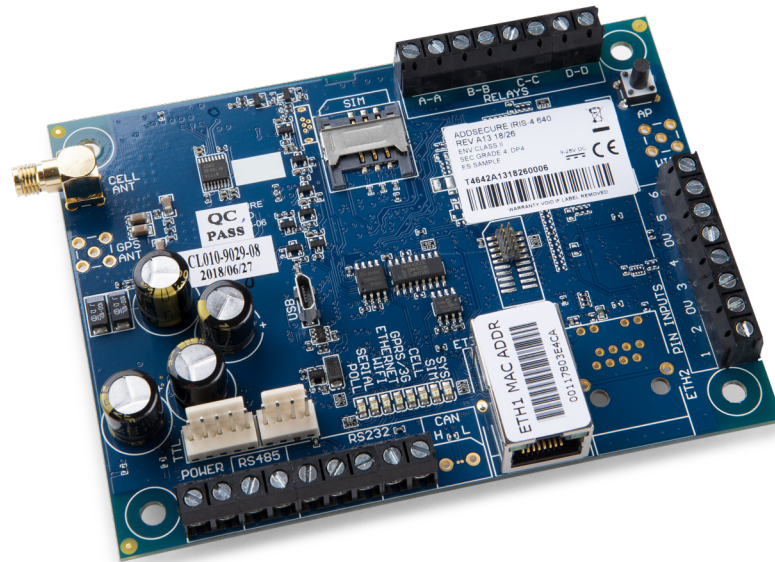


# AddSecure IRIS-4 6 Series



With the IRIS-4 6series, AddSecure offers a cost-effective bus integration terminal for alarm panels of leading manufacturers.

Such as Honeywell, Texcom, Risco and Eaton I-on whilst remaining compatible with all other alarm panels through logic inputs. The IRIS-4 6series are designed for commercial and high security Alarm over IP transmission applications.

## IRIS-4 6 Series

The key features of the IRIS-4 6series are:

### Multiple IP transmission possibilities

The IRIS-4 6series is comprised out of 2 terminal variants

- IRIS-4 620 for single path IP transmission
- IRIS-4 640 for dual path IP+4G transmission

### Completely compatible

Through various interfaces, the IRIS-4 6series are compatible with any existing alarm control panel from whatever manufacturer.

- RS-485, RS-232 and TTL bus connections for integration with leading manufacturers such as Honeywell, Texecom, Risco and many others.
- Logic inputs which can be programmed with alarm and restore messages in SIA, Contact ID or SMS text messages.

## Fast and easy deployment

The IRIS-4 4series come standard with the renowned IRIS touch screen. Via the LCD touch screen, programming and commissioning of the IRIS-4 4series is realised in less than 3 minutes. Inter-active setup menu's in 7 possible languages guide the installer quickly through the installation process.

Alternatively, the IRIS-4 4series can be programmed and commissioned with the IRIS Toolbox suite of software.

FEATURE	620	640
Fire retardant enclosure	-	-
Battery backup	-	-
Touch screen	-	-
Ethernet ports	1	1
WiFi	-	-
2/3/4G	-	•
Dial Capture	-	-
Relays	4	4
Inputs (pins)	6	6
Serial RS485	•	•
Serial TTL	•	•
RS232 (basic)	2x basic	
SMS text messaging	-	•
Multi language menus	•	•
VoIP & SIP services	•	•
CAN bus	-	-
EN54-21 CPR Fire approved	-	-

EN 50131, EN 50136 (VdS certified)  
 The terminals are compliant with the requirements of European standards.  
 EN 50131-1:2006+A2:2017 & EN 50131-10:2014  
 EN 50136-1:2012 & EN 50136-2:2013  
 ATS-SP6 over Ethernet, ATS-SP5 over 2/3/4G, ATS-DP4 (IRIS-4 240, 440 & 640)  
 When using PSTN ATS-SP2 over PSTN, ATS-DP1 (IRIS-4 440)  
 Environmental Class II