

Miniature Inter-Connection System



i-Conex miniature, easy to install, Inter-Connection and Cabling System

- i-Conex makes installing and wiring Ovation video surveillance products simple and effective.
- Interfaces to commonly used video, audio and power connectors.
- Any cable can be extended with simple to install in-line extension cables.
- Range of i-Conex peripherals including miniature cameras, microphones and GPS receivers.



Example i-Conex cable assemblies fitted to Ovation's FlashBack-3C digital video recorder

i-Conex is the new cabling systems developed by Ovation Systems, specially designed to make the installation and wiring of Ovation's range of digital video recorders and video surveillance products simple and effective.

The heart of the system is a miniature 4 pin watertight screw-locking connector with a range of cable assemblies which interface to many commonly used video, audio and power connectors. One of the huge advantages of the i-Conex system is that any cable can be easily extended by a simple to install in-line extension. This allows the cable lengths to be easily tailored for each and every installation, on-site, without the need to use a soldering iron, wire cutters etc. There is a range of i-Conex compatible peripherals including microphones, bullet cameras and GPS receivers.



i-Conex cable-end connector



Looking into connector



i-Conex is available for the following products:





FlashBack-3C Single **DVR/Video Streamer**

micro-FourSight-C **Advanced Video Quad**

FlashBack-2C Pod Rugged DVR



SoundByte High Quality Covert **Audio Recorder**



FlashBack-3G DVR, Video Streamer and GPS Tracker



FlashBack4: 4xSD or 1x HD SD Card DVR

i-Conex Colour Codes & Pinouts:

i-Conex connectors and cable assemblies are colour coded for each function as shown below. Cables should not be interconnected with other functions eg. audio into video, although damage will not result. Pinouts are shown opposite.

- No colour: DC power / trigger inputs
- Video + camera power
- RS232 / GPS
- Stereo Audio In + mic bias
- Record control / trigger
- Ethernet
- Video & audio monitor out

Video In 2 ② Video In 1 ③ 4 Video Ground



(Blue and brown connector pin-outs are identical)



6 to 28 V DC In ① Ground (4) 3 Rec Control 1



Rec Control 2 (2)



As looking into the i-Conex connectors on the rear of a unit (not cable ends)





i-Conex Colour Bullet Cam (with FlashBack-3C Single)



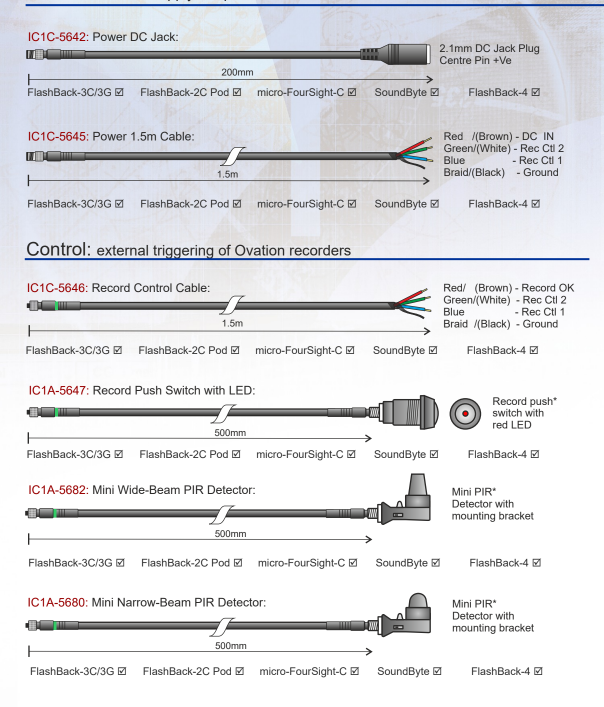
i-Conex GPS Receiver



i-Conex Knowles microphone pair



Power: cables to supply DC power

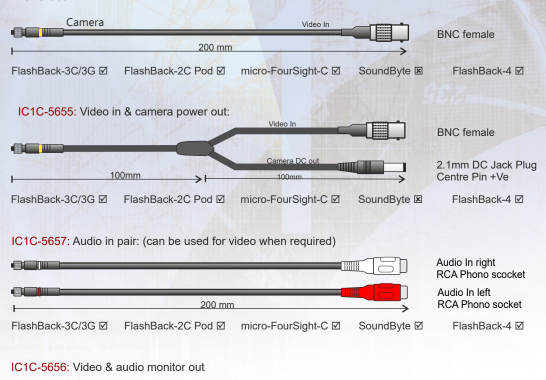


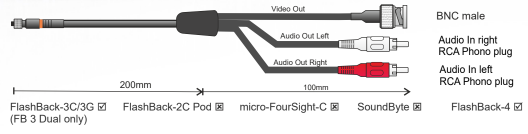
^{*} Additional IC1C-5653 splitter cable maybe required with some installations.



Audio Video interface cables:

IC1C-5654: Video in:



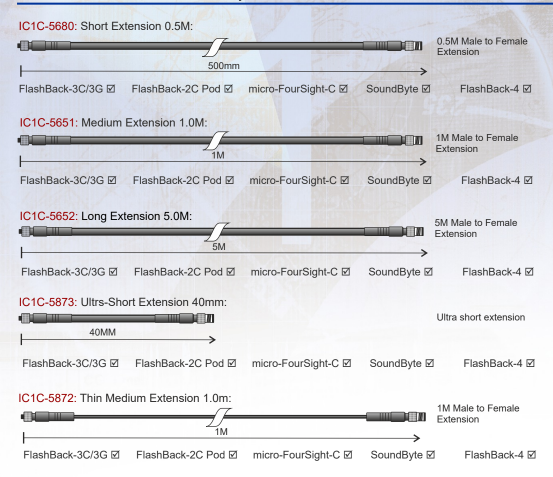


IC1C-5924: 4 pole A/V monitor output jack to inline i-Conex





Extensions: cables to extend any i-Connex connection

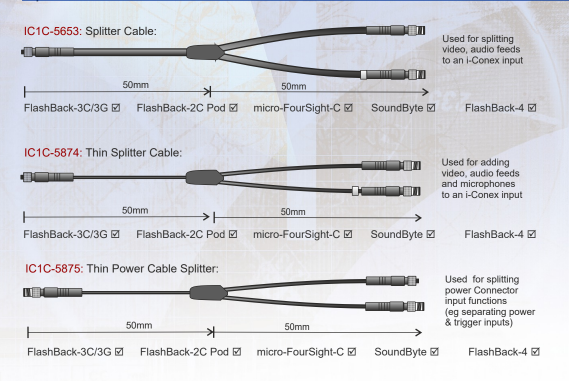


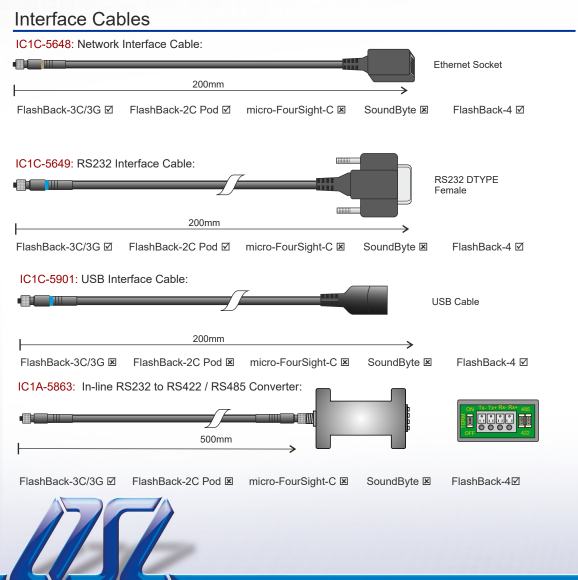
Dust Caps & Lanyards: for protecting unused i-Conex inputs



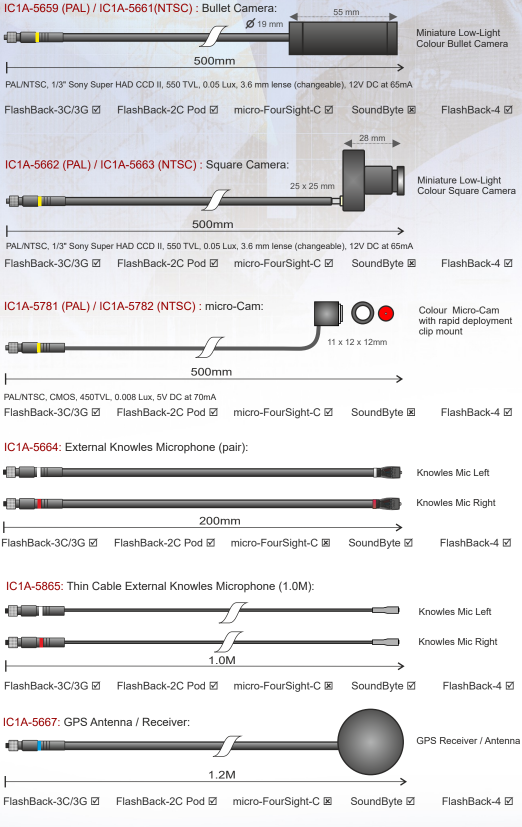


Splitters: add extra capability to an i-Conex input





Peripherals



Please note: Ovation Systems reserves the right to change specifications without notice. E&OE



Ovation Systems Ltd

Springfield Barn London Road Milton Common Oxfordshire OX9 2JY UK tel: +44 (0) 1844 279 638 fax: +44 (0) 1844 279 071 email: sales@ovation.co.uk web: www.ovation.co.uk



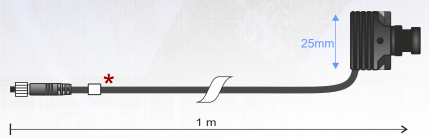
FlashBack-4 HD StarVis Cameras

FB4A-6014: FB4 M12 pinhole HD micro-Cam with 1080p Sony STARVIS low-light sensor.



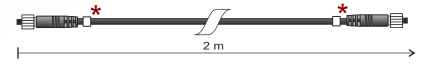
Full HD (1080p/25/30) i-Conex , Sony StarVis sensor, 0.05 Lux, 4.3mm lense (changeable), 5 to 12V DC (170mA@ 5V) Full kit with interchangeable lenses available.

FB4A-6013: FB4 M12 board lens HD micro-Cam with 1080p Sony STARVIS low-light sensor.



Full HD (1080p/25/30), Sony StarVis sensor, 0.05 Lux, 4.3mm lense (changeable), 5 to 12V DC (170mA@ 5V) Full kit with interchangeable lenses available.

IC1C-6026: i-Conex shielded HD camera extension cable 2 metres long.



★ Please note, all FB-4 HD StarVis cameras should only be used with screened HD cables indicated by a white ring.