

DTS1800 Cables and Accessories.

DTS1800 Accessories & Pricing March 2019.

**DTS1820-060-130 Cable Set For 1820-6GPR Fibre Camera Adaptor.****Description.**

Flexible cables made to custom lengths for video and data connectivity between the Panasonic VariCam LT and the DTS1820 Fibre Adaptor. The unique 90 degree miniature Din 1.0/2.3 connectors can be easily removed without the use of a tool and yet, remain robustly connected in operation. The connectors and cable used are rated for 6GHz SDI signals.

**Cables Included.**

- 1 x BNC-F to 90° DIN1.0/2.3, 175mm for Program Video (VLT SDI 1 to IN 1.)
- 1 x BNC-F to 90° DIN1.0/2.3, 135mm for Program Video (VLT SDI 1 to IN 2.)
- 1 x BNC-F to 90° DIN1.0/2.3, 111mm for HD-SDI Return Video/GL (VLT GENLOCK IN to HD RET.)
- 1 x BNC-F to 90° DIN1.0/2.3, 400mm for HD-SDI Viewfinder Input to FCA (VLT VF OUT to I/O 3.)
- 2 x BNC-F to 90° DIN1.0/2.3, 590mm for HD-SDI Monitor Out & EVF IN (FCA I/O 4 to Monitor & FCA HD I/O to VLT EVF.)
- 1 x BNC-F to BNC-F 130mm or TC N/OUT (VLT TC IN /OUT to FCA TC I/O.)
- 1 x RJ45 Flat Ethernet Cable with short boot for Ethernet Camera Control.

List Price: €267.76 E&OE.

---

**DTS1800-061-001 Intercom Headset Adaptor Cable.****Description.**

The DTS1820 Fibre Camera Adaptor Intercom Headset connectors are water resistant Hirose connectors that help to make the slim, compact design of the FCA possible.

End user headsets can be terminated with the Hirose connectors to plug directly into the FCA Intercom Ports. However, it is often the case that universal headsets are already in use.

The DTS1800-061-001 Intercom Headset Adaptor then allows headsets with 5 pin XLR connectors already fitted to be used with the FCA. Adaptors can also be supplied for different headset types such as David Clarke models.

List Price: €78.93 E&OE.

---

**DTS1830-X Intercom Control Pod.****Description.**

The DTS1830-X Intercom Cord Control Pod provides remote hand held or tripod mounted controls for the intercom and Return Video functions. The controls mirror the functions available on the side panel of the Fibre Camera Adaptor which in some scenarios, such as shoulder use may be obscured. The DTS1830-X can therefore be positioned up to 1.5 Metres from the camera to provide convenient access to these controls.

As standard the Intercom Cord Control Pod is supplied with a 5 pin XLR connector for headset connection and an Hirose connector for connection to the FCA. Therefore, the 1830-X also performs the task of the Intercom Headset Adaptor Cable.

The Intercom Cord Control Pod is also available as the 1830-H. This version has the standard DTS Hirose connector in place of the XLR for headsets that have already been converted.

List Price: €415.20 E&OE.

DTS1880-061-111 1810-U Fibre Base Station Intercom Cable (XLR.)



Description.

The 1810-U Fibre Base Station Intercom Cable provides female XLR inputs for Production and Engineering Intercom channels as well as male XLR connections for outputs facilitating connections to the intercom infrastructure.

List Price: €173.97 E&OE.

DTS1880-061-130 1810-U Fibre Base Station Analogue Audio Cable (XLR.)



Description.

The 1810-U Fibre Base Station Analogue Audio Cable provides male XLR for output of Analogue Audio facilitating connections to the Audio infrastructure.

List Price: €141.24 E&OE.

DTS1880-060-111 1810-U Fibre Base Station Panasonic Tally Cable Set.

# Awaiting Image

## Description.

The 1810-U Fibre Base Station Tally Cable Set for Panasonic provides connections for Tally signals from a video switcher to the Fibre Base Station and Panasonic ROP. Since for any installation the distance between the ROP and the Fibre Base Station may be different the cable length will be variable.

For this reason, the 1810-U Fibre Base Station Tally Cable set for Panasonic consists of two cables which allow a readily available extension cable to be fitted between the two to meet the required length for the connection to the ROP.

One cable connects to the Fibre Base Station and provides three female XLR connectors. These connect Red and Green Tally inputs from a video switcher to the DTS1800 system and provide a Red Tally output for connection, ultimately, to the ROP.

The Second Cable connects to the Preview/Tally port of the Panasonic ROP and is fitted with a Male XLR.

This combination then, allows a readily available XLR to XLR cable, commonly used for Audio signals and available in different lengths, to extend the Red Tally signal to the required length for connection to the ROP.

List Price: €238.44 E&OE.