

FEATURES

- ▷ Operate cameras on plain single mode fiber
- ▷ Take advantage of installed fiber backbones
- ▷ Extend distance without sacrificing performance
- ▷ Plug & Play operation
- ▷ Carry less hybrid cable
- ▷ Choice of optical connectors
- ▷ Choice of hybrid connectors
- ▷ Can provide power for cameras up to 1km
- ▷ Supports camera chains from Sony, Ikegami, Hitachi, Panasonic & Grass Valley
- ▷ Optional optical repeating/remapping
- ▷ Rugged Design
- ▷ Designed and manufactured in New York
- ▷ Remote camera shut-off optional

APPLICATIONS

- ▷ Remote broadcasting
- ▷ Sports
- ▷ Shared control rooms
- ▷ Campus facilities
- ▷ Arenas and stadiums

Extend camera Chains beyond SMPTE Cable limitations via standard single mode fiber



The HUT system frees camera chains from the limitations of hybrid copper/fiber cabling, permitting cameras to be separated from their CCUs by distances of over 10Km using inexpensive, conventional single mode fiber, which has many advantages over SMPTE hybrid cable:

- Eliminate RF, EMI and grounding issues
- Faster set and strike times saves time and money
- Reduced weight makes for lighter OB trucks, B-units and cable shipments

CONNECT ANYWHERE EASILY

The plug and play system allows camera chains to connect via a facility's fiber infrastructure or on tactical fiber cable in the field, using industry-standard connectors such as STs, LCs, SCs, or OpticalCON. The HUT system works by "spoofing" (or "tricking") the camera and CCU into seeing a physical copper connection between them when connected only by single mode fiber cable.

LOCAL OR REMOTE POWER

After a long run of single mode fiber, HUT-enabled camera systems can be configured in one of two ways:

- Power the camera with the HUT-CP over 1Km of hybrid cable. Power is sufficient for handheld cameras or cameras installed in sleds with long lenses and other high-power accessories.
- Power the camera locally with 12VDC

ROUTE AND MULTIPLEX CAMERAS

Once the hybrid cable is removed, a camera chain can be easily routed through optical routers, such as the LightningSwitch or EOS-5000. Use MultiDyne's FiberSaver systems to multiplex up to nine cameras onto just one strand of single mode fiber.

PASSIVE OR ACTIVE OPTICS

While typically passive to the camera chain optics, the HUT system is also available with active optics, which can be used to:

- Multiplex a camera chain on to a single fiber strand
- Boost the optical range
- Remap* the camera & CCU optics to different wavelengths in its appropriate wavelength, affording extended distances of up to 80K.

In addition to below example, signals can be configured to run in either directing on the fiber.



Sony*	HDC-1000/2000/3000 series camera chains with SMPTE fiber connections, HAFX-100/200 fiber/triax adaptors or HSC series
Ikegami	All HDK series camera chains with SMPTE fiber connections
Hitachi	CH-HD, SK-HD, series camera chains with SMPTE fiber connections
Panasonic	AK-HC3800, AK-HC5000/3000, AK-HC3500 camera chain
Grass Valley*	LDK and LDX series. Base/CCU end only (HUT-B)

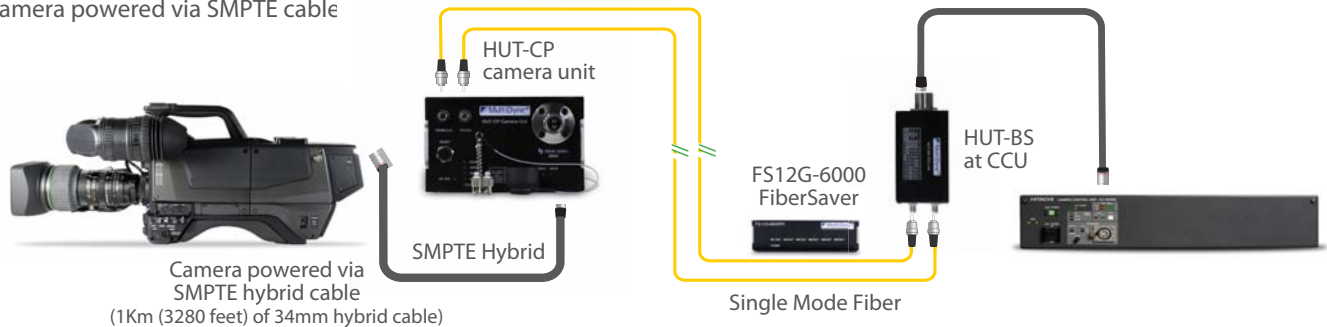
Grass Valley, Sony HSC are separate DC models from the universal model for AC cameras. Camera remote shut off and optical repeater/remapper not available of these units.

SAMPLE APPLICATIONS

Average overall optical budget from camera to CCU of 10dB is approximately 20Km (14.4 miles), dependent on camera and CCU specifications

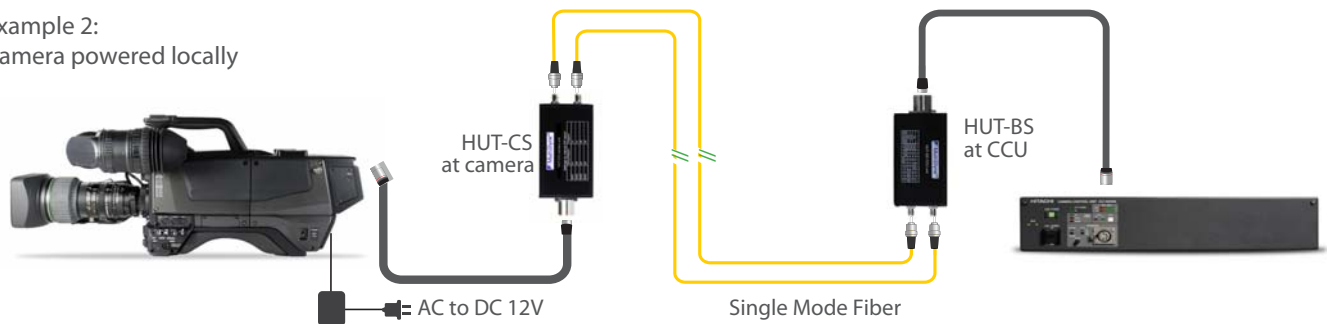
Example 1:

Camera powered via SMPTE cable



Example 2:

Camera powered locally



TECHNICAL SPECIFICATIONS

Connections

Electrical	IEC 320 (3-pin)
-Hybrid Optical	SMPTE 304M, Fischer FOH2, Tajimi OPS, OpticalCON
-Optical only	ST, SC, SC/APC, MX, OpticalCON
-Optical repeater by request	
HUT-CP Input Voltage	110-240 VAC
Output Max Load	up to 260W
Power Consumption	25W (standby)
Temperature Range	0°C to +70°C
Humidity Range	0 to 95% non-condensing

Mechanical/Environmental

Dimensions	(LxWxH), Weight
HUT-CP	10 x 5.625 x 3.25 inches, 10 lbs.
HUT-BS, BA, CS, CA	7 x 2 x 2.5 inches, 0.5 lb.

Note: the length of hybrid cable that can be supported between the powered HUT and the camera is a function of many variables including thickness of the hybrid cable, number of connections, number and current draw of camera accessories and lens size/type/servo.