

# Bi-directional Video/Audio/Data Robotic Camera Links



# Delivers Camera and Control Signals in Both Directions — for HD/SDI Digital and Analog Video

Telecast's POV (point-of-view) line of fiber optic video/data transceiver modules are the perfect acquisition and transport systems for your high quality robotic cameras. Select the 5200-series for analog cameras, or the 5400-series for digital SDI or HD/SDI cameras...

As a broadcast link, these modules are used for goal cameras, beauty shots, etc. As a high end professional video link, they preserve the quality and integrity of your CCD camera output, while giving you two or three channels of high speed, duplex data for pan-tilt-zoom (PTZ) and camera control. The return video path provides a broadcast quality monitor return, or a genlock/trilevel sync signal to the camera.



The 5400-series supports digital video rates from 270 Mbps up to 1.5Gbps uncompressed HD/SDI. The 5200-series supports NTSC, PAL and SECAM video formats, and provides up to 10 MHz of video bandwidth.

The transceivers are available as stand alone "throw down" modules or as 2-slot wide rack mount (base station end only) modules to fit our Viper II 3RU frame.

### **Features**

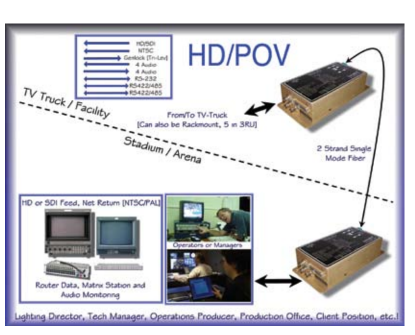
- Bi-directional on one or two fibers
- For Analog or Digital HD/SDI cameras
- Digital versions for SDI or HD/SDI From 270 Mbps to 1.5 Gbps uncompressed
- Analog video meets RS250-C short haul specs NTSC, PAL & SECAM compatible Broadcast-quality, digitally transmitted Wideband video, up to 10 MHz
- Two duplex data channels One RS-232, up to 150 kbaud One or two RS-422/485, up to 1 Mbaud
- 2 GPI relay closure circuits, one each way
- Return genlock, or tri-level sync for HD
- Optional audio, 4 channels each direction
- Optional camera-power version Uses SMPTE hybrid fiber/wire cable Includes two aux DC outputs
- Durable construction
- Rack-mount or stand-alone base station ends
- Wide temperature range
- Low power consumption
- High reliability design

### **Applications**

- Television broadcast point-of-view
- Action sports shots
- · Beauty shots
- Traffic cameras
- High end surveillance video
- Closed circuit television
- Remote cams

**Telecast POV** units can serve as handy, multifunction links for a variety of purposes in your broadcast operations >>>

POV systems can support virtually all robotic cameras, inlcuding state of the art HD/ POV platforms <<<



# **Specifications**

## Video, Digital

Interface SMPTE 259M, 292M SDI Rates Supported 270 Mbps to 1.5 Gbps, Uncompressed Input Coaxial Equalization Up to 100 meters Input Level 800 mV (peak to peak) Input/Output Impedance 75 Ohms Bit-Error Rate (@ -22 dBm) 10-12 Jitter (pathological data pattern) <0.2 UI Rise/Fall Times <270 ps

### Video, Analog

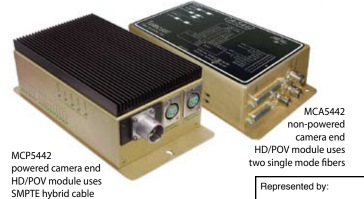
Interface RS170, NTSC, PAL, SECAM Input/Output Level 1 Vp-p, 75 Ohms Frequency Response 30Hz-5MHz ±0.15 dB -3dB point, min. >10MHz Signal to Noise Ratio, weighted >70 dB Differential gain <1% Differential phase <0.7° Line Time Distortion <0.5 IRE Chrominance-Luminance Intermod. <0.5%

### **Audio**

### Data/Auxiliary

RS422 or RS485, selectable 0 to 1 Mbaud
RS232 0 to 150 kbaud
Jitter 33 nsec
Contact Closure Normally Open, Form 1 SPST

# POWERED CAMERA UNIT HOUSE ANTI-CYDENO (SPINC) OR HOUSE CAMERA UNIT CAMERA FOREX NON-POWERED CAMERA UNIT CAMERA FOREX NON-POWERED CAMERA UNIT CAMERA FOREX NON-POWERED CAMERA UNIT CAMERA FOREX THROW DOWN BASE BS5442 HD POV DATA 1 - RS-232 DATA 2 - RS-422/485 DATA 3 - RS-422/485 BLOCK DIAGRAM BSR5442



© 2008 Telecast Fiber Systems, Inc.
Specifications subject to change without notice. Made in USA
HD/POV-0308

## **Electro-Optical**

Operating Wavelengths From camera, CA out

From camera, CA out
To camera, BS out
Transmitter Laser output power, minimum, standard
Receiver Sensitivity, minimum, standard
Fiber Compatibility
Single mode (5400-series), single or multimode (5200-series)

**Optical Connector** 

Standard SC type
Optional ST type
CP, Powered camera end, optional LEMO SMPTE Hybrid

Recommended distance limit

Standard 5 km Optional, DFB laser 20 km

### Mechanical/Electrical/Environmental

Dimensions (LxWxH)

Throw down unit, basic 8.7"Lx 3.9"W x1"H Throw down unit, high 8.7"L x3.9"W x2"H Throw down unit, camera powered 9.7"L x4.8"W x3.2"H Rack Mounted, 2 Slots in V2Frame 11.3"L x5"W x2"H Weight (per stand alone module) 10-12 ounces Video connectors **BNC** AUX signal connector, data 1 & 2 plus GPI closure DB-15 AUX signal connector, data 3 plus audio in/out (high unit & CP only) DB-25 AUX power output, CP unit only

Connectors, Outputs 1 and 2
Power rating, nominal
Power Requirement, feature dependent
Temperature Range

4-pin XLR, female
50 watts max@14 VDC
5-10 watts@10-18VDC
--25° to +55°C

Humidity Range 0 to 95% RH, Noncondensing

Base station end modules are available as "throw down" units or may be rack mounted in the popular Viper II frame.





# **Product Options**

CA P/N	NTSC/ PAL	GL/ 3L	HD/ SDI	Audio TxRx	RS 232	422 485	Cam Pwr	No. Fib
TR5221	1	1			1	1		1
TR5222	1	1			1	1		2
CA5242	1	1		4x4	1	2		2
CA5422	1	1	1		1	2		2
CP5422	1	1	1		1	2	х	2
CA5442	1	1	1	4x4	1	2		2
CP5442	1	1	1	4x4	1	2	x	2

Options indicate available signals relative to CA (Camera Adapter) module GL/3L=Genlock/Tri-level sync; Camera Power provided via SMPTE hybrid cable



102 Grove Street Worcester, MA 01605 USA Phone: (508)754-4858 FAX: (508)752-1520 sales@telecast-fiber.com www.telecast-fiber.com