

High Definition Camera System



SDT - Dr. Seitner GmbH
Muehlbachstr. 20
D - 82229 Seefeld
DR. SEITNER GMBH

Tel. +49-(0)8152 - 37200
Fax +49-(0)8152 - 79880
org@SDT-Seitner.com

For more information please call.

All prices are in Euro, netto without tax. Price, design and specification are subject to change without notice.

	<p>IK-HD1E- Camera Control Unit (CCU) for IK-HD1H High Definition, 16/9-Format, 1080i, 50/59,94 fps, HD-SDI-Output, Componenten-Analog Output, RGB-Analog Output, DSP, AGC, ELC, AWB, Gamma control incl. Black-Gamma, frame memory, RS-232-interface, ext. Sync., OSD, DC 12V</p> <p>IK-HD1H Mini HD-Camera Head, 1/3" 3CCD Micro Prism System 16/9 Format, 1920 x 1080 output pixels, >850 lines, C-Mount</p> <p>Camera to CCU-Cable EX-HD503 HD-camera-cable 3m EX-HD506 HD-camera-cable 6m EX-HD510 HD-camera-cable 10m EX-HD530 HD-camera-cable 30m</p> <p>AC-Y415W Power Supply DC 12V</p> <p>CAM CONTROL Camera control software for IK-HD1E</p>	<p>3.374,00</p> <p>4.498,00</p> <p>298,00</p> <p>480,00</p> <p>860,00</p> <p>1.820,00</p> <p>124,00</p>
	<p>IK-HR1H Miniatur HD-Camera Head 1/3"-CMOS HD-Camerahead, 1080i and 720p Very small, light weight, C-Mount, CCU-Head-Cable up to 10m</p> <p>IK-HR1CD IK-HR1CS Camera-Control-Unit for IK-HR1H, DVI or HD-SDI output 1080i and 720p switchable, AWB, Autoshtutter, Gamma On-screen-Menue, RS-232, 5 scene files</p> <p>Camera to CCU Cable EXC-HR03 IK-HR1 Camera Cable 3m EXC-HR06 IK-HR1 Camera Cable 6m EXC-HR10 IK-HR1 Camera Cable 10m</p>	<p>3.463,00</p> <p>2.886,00</p>
	<p>IKHR1D Compact CMOS HD-Kamera, 1080p/1080i switchable, 1/3" CMOS Sensor 2,1 Megapixel (1920x1080 Pixel) OSD (On Screen Display) C-Mount Anschluss DVI-Ausgang</p>	<p>4.990,00</p>
	<p>IKHR1S Compact CMOS HD-Kamera, 1080i / 720p switchable, 1/3" CMOS Sensor 2,1 Megapixel (1920x1080 Pixel) OSD (On Screen Display) C-Mount Anschluss 1080i/720p and 59,94/50Hz switchable HD-SDI-Ausgang</p>	<p>4.990,00</p>
	<p>Lenses for 1/3" CCD or CMOS Kamera Tamaha1,5 Wide angle lens, f=1,5mm (Horizontal 120°), F=2,2 Tamaha2 Wide angle lens, f=2mm (Horizontal 1/3": 100°), F=2.2 Tamaha3 Wide angle lens, f=3mm (Horizontal 1/3": 77,5°), F=2.2 TF2.8DA-8 Wide angle lens, f=2.8mm (Horizontal 1/3": 89°), F=2.2 TF4DA-8 Wide angle lens, f=4mm (Horizontal 1/3": 62°), F=2.2 TF8DA-8B Standard lens, f=8mm (Horizontal 1/3": 33°), F=2.3 TF15DA-8 Tele lens, f=15mm (Horizontal 1/3": 18°), F=2.2 TF25DA-8B Tele lens, f=25mm (Horizontal 1/3": 11°), F=2.2 Cinegon 1,7/10 Standard lens, f=10mm F=1,7 Cinegon 2,0/5,3 Standard lens, f=5,3mm F=2,0 NEU! HR069, HD-Lens, f=3,5mm (H 1/3": 69°), F=2,2</p>	<p>995,00</p> <p>995,00</p> <p>995,00</p> <p>677,00</p> <p>614,00</p> <p>563,00</p> <p>563,00</p> <p>563,00</p> <p>please call</p> <p>please call</p> <p>please call</p>

High Definition Camera System







SDT - Dr. Seitner GmbH
 Muehlbachstr. 20
 D - 82229 Seefeld

Tel. +49-(0)8152 - 37200
 Fax +49-(0)8152 - 79880
 org@SDT-Seitner.com

For more information please call.

All prices are in Euro, netto without tax. Price, design and specification are subject to change without notice.

	<p>DECIMATOR Low latency 3G/HD to SD-Down-conversion with ARC of: 16:9 to 16:9 Anamorphic 16:9 to 4:3 Letterbox 16:9 to 4:3 Centre Cut (Crop to 4:3) Full 10-bit data path and multipoint interpolation 3G/HD/SD-SDI Active Loop-Through Output 16 times over-sampling for Composite Output</p>	<p>390,00</p>
	<p>Flash XDR the CompactFlash based HD Data Recorder HD-SDI → MPEG2 → CompactFlash Card MPEG2 4:2:2 @ 50, 100 and 160 Mbps Also supports HDV over 1394 Embedded or External Audio, TC Input Microphone or Line Level Audio Input Four CompactFlashCard Slots 284 Min Record Capacity @ 50 Mbps Rugged, solid-state; silent operation Compact, 127x44x178 mm, 0.5Kg, 8 Watts Optional ASI I/O Add-On</p>	<p>4.600,00</p>
	<p>S-1080HF - 8" Color-LCD Monitor with HD-SDI input The S-1080H is a high definition professional LCD monitor, with various signal input interfaces and the flip screen function. H/V: 90/120 viewing angle, 1.2 mega pixels, 16:9/4:3 adjustable, SD-SDI and HD-SDI input accepts 1080 50i/1080 60i/720P/PAL/NTSC. Dimension 220x132x35mm Signal Input HD-SDI/SD-SDI/S-Video/YUV/Composite, stereo audio Power Input DC12V or Battery</p>	<p>1.730,00</p>
	<p>VDC – Tx/Rx Remote control for Toshiba Camera The VDC-Tx/Rx remote control panel allows color setting for the Toshiba IKHD Camera and Iris setting for any broadcast Fujinon lens (option). The informations are send through a standard coax cable up to 800 m far from the camera CCU. Next to the camera, the VDC-Rx reception box is directly plugged to the camera CCU and to the lens. A Tally light is included. Following functions are implemented: By buttons: Display/Bars, Menu, Page, Data +/-, AWB, ABB, Files, By Potentiometer: Gamma, Detail Gain, Master Pedestal, Gain, Shutter, R-Paint and B-Paint, G-Gain</p>	<p>1.800,00</p>