

CERBERUS

— CAMERA SYSTEM —



CMOS

Frame Rates

Image Sensor 2/3" CMOS (viimagic 9226)

with Global Shutter 2112x1124 total pixel, 16:9

Readout 1920x1080 @ 120 frames/s or

2048x1080 @ 120 frames/s

Dynamic Range linear mode: 60 dB

hdr mode: up to 120 dB

Sensitivity F 11/2000 lx at nominal gain S/N Ratio 57 dB (Y) at nominal gain

71 Katio 37 db (17 at horninar gai

in DDS mode 1080p/720p 23,98/24/25/29,96/30/48/59,94/60/120

in CDS mode

1080p/720p up to 240

Introducing the *Cerberus* camera system, *LMP Lux Media Plan* continues the everlasting reinvention of the worlds smallest true HD camera systems.

Based on the successful *HD1200* camera system, the modular *Cerberus* system combines three 2/3" sensors using the identical processing hardware, making the camera heads interchangeable. Focussing on the individual advantages of different sensor types, the *Cerberus* system adapts to your needs with ground-breaking performance in every field.

Experience the familiar workflow deduced with exceptional new features.



What the system shares

Although each of the camera heads inhabits several individual features, the successful signal processing algorithms of our well introduced *HD1200* camera system form the fundamental basis of the *Cerberus* camera system. Combining an outstanding number of simultaneous live outputs, such as RAW, HDSDI and analog component, with the familiar camera control workflow, the *Cerberus* system perfectly adapts to your specific needs.

physically

Dimensions camera head: 38x44x48 mm

CCU: 140x120x30 mm

Weight camera head: 140g

CCU: 420g

light version: 310g

Lens Mount C-Mount

adjustable back-focus,

adaptors for B4, Nikon, Arri PL

Power 8-15V DC, 15Watt

technically

Format 16 : 9

Image direction horizontal/vertical flip without

latency

Output Signals HDSDI interlaced (2x BNC)

HDSDI Dual Link progressive,

SDI, CVBS, analog component

or Y/B-Y/R-Y interlaced, HDSDI RAW Data in 12/10 bit WeissCam or Cineform DFX

HDMI (1x Mini-HDMI)

HDMI Out camera picture in output format,

or multiplexed line-by-line with second camera in 3D mode

Cable length up to 40m with single coax cable

(4mm Belden 1865A)

data format
between Head & CCU

Data / bi-directional RS232

Genlock tri-level sync

+/- 2 lines in steps of 1 pixel HDSDI pixel by pixel in 3D mode

control-wise

White Balance automatic or manual YRGB

preset 3200°/5600°/7200°

Gamma manual YRGB
Black Balance manual YRGB

Saturation0 to 120 %, nominal 75%GainOdB, +3dB, +6dB, +12dBColor Matrix4 presets / 2 user defined

Detail separate horizontal and

vertical detail

Shutter 5 steps up to 1/1000

auto shutter with adjustable

exposure

Test signals 8 HD test patterns

SD Format according to HD framerate

Iris controlspeed and directionFocus controlspeed and directionSerial controlduplex / simplex RS 485
duplex / simplex RS 232

USB 2.0 / TTL 1 MBaud

Remote Control hardware remote panel

Windows GUI

System calibration automatic black/shading/

FPN correction

3D Controls mix-/multiplexing between

camera and HDSDI genlock

Presets 4 presets of main controls



CERBERUS ELEMENTS

Several additional *Elements* are available to completely customize your *Cerberus* camera system. The motorized lens drive, the hardware remote control and the fully motorized 3D rig perfectly align with the high standards of the *Cerberus* system.









3D RIG

LMP – Lux Media Plan – is a leading supplier of innovative serial digital solutions. Since 1986, the German-based company has been developing standardized and custom-made applications for notable clients in Europe, the United States, Asia and the Middle East.

Over 30 years of experience in motion picture production have rendered LMP a most insightful and versatile partner for sophisticated TV, video and audio productions. LMP's high-quality solutions meet the individual requirements of a broad spectrum of clients including broadcasting corporations, film and TV productions, R&D departments of universities and companies active in medicine, aviation or security. The range of products comprises customized devices as well as proprietary developments and single items manufactured to specification.



Platter Straße 168a D-65193 Wiesbaden Germany

www.luxmediaplan.de www.crbrs.de

info@luxmediaplan.de Tel: +49 611 531779 0