

The Uplifting and Modular X10, Driven by Emotion.

The Unique Continuous Record Super Slow Motion Solution that delivers groundbreaking 300 FPS in full HD.



300 FPS Continuous Non-stop Recording in Full HD

10 Times Continuous Slow Motion Recording in 720 and 1080

Up to 300 FPS real-time continuous super slow motion in 1080i60 Up to 600 FPS real-time continuous

super slow motion in 720p60

Up to 38 Hours Non-Stop Recording With Full LSM Workflow

Combined with the EVS XT3 live production server As simple as the EVS LSM typical workflow











CAMERA

Vision Research latest generation HD camera

B4, PL, F Mounts

Up to 300 FPS real-time continuous super slow motion in 1080i60

Up to 600 FPS real-time continuous super slow motion in 720p60

SMPTE Fiber Optic Connection

Full HD Single CMOS Sensor

Red and Green Tally

Built-in Intercom

2 microphone inputs

Video returns



OCP

Joystick Control (Iris, Black, Preview)

RGB & Master Gains

RGB & Master Pedestals

Auto White/ Black Balance

Gamma Control, Black Gamma

Standard Color Matrix

Saturation

Flare compensation

Detail enhancement

Frame Rate/Shutter Control

Setup settings (Format, Genlock, etc.)

User presets

Remote updates



HD-SDI Live Signal

Size: 2U

10x output to the EVS XT3 live production server, with UMotion

Four return video inputs

Ethernet connection between CCU and OCP

Bi-level, tri-level Genlock

Intercom

Up to 1,000m between camera and CCU

Remote updates

| ➤ FRAME RATE 3X | ✓ FRAME RATE 6X | ➤ FRAME RATE 10X |
|--------------------|--|--|
| 75 FPS | 150 FPS | 250 FPS |
| 89.91 FPS | 179.82 FPS | 299.7 FPS |
| 90 FPS | 180 FPS | 300 FPS |
| 150 FPS | 300 FPS | 500 FPS |
| 179.82 FPS | 359.64 FPS | 599.4 FPS |
| 180 FPS | 360 FPS | 600 FPS |
| | 75 FPS 89.91 FPS 90 FPS 150 FPS 179.82 FPS | RATE 3X RATE 6X 75 FPS 150 FPS 89.91 FPS 179.82 FPS 90 FPS 180 FPS 150 FPS 300 FPS 179.82 FPS 359.64 FPS |

CAMERA

| | _ | _ | | _ | | | |
|---|-----|---|---|----|----|---|--|
| ~ | 141 | - | N | ь. | н. | Λ | |
| | | | | | | | |

| 12-bit CMOS with 10µm pixel |
|---|
| 1920 x 1080 |
| B4 Mount, PL Mount, Nikon F Mount |
| 300fps real-time continuous super slow motion in 1080i60, or 600fps in 720p60 |
| Sony OLED, or any HD-SDI viewfinder |
| 0-40 degrees C (32-104 F) |
| V-Wedge Quicklock Mount |
| 180 x 325 x 370 mm |
| 9 Kg (19.84 lb) |
| |

▼ INPUT/OUTPUT CONNECTORS

| Viewfinder connector | BNC type, 1.0Vp-p 75 Ω | |
|------------------------|---|--|
| DC (12V/1.5A) | 5-pin Hirose | |
| Lens connector | 12-pin Hirose | |
| Hybrid fiber connector | LEMO EDW.3K.93C.TLC / SMPTE 304 Tajimi / Fischer / Rosenberger connector (optional) | |

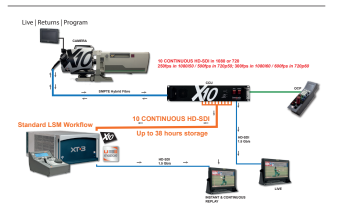
▼ TRANSMISSION

Transmission cable SMPTE 311 Hybrid Cable up to 1,000m



Shed boxes available to use with ordinary single mode fiber (extended distance between CCU and camera)

X10 SSM CAMERA SYSTEM WORKFLOW



CAMERA CONTROL UNIT (CCU)

✓ GENERAL

| Dimensions (W x H x D) | 438 (19inch rack) x 88 (2U) x 465 mm | |
|------------------------|--------------------------------------|--|
| Weight | 7 Kg (15.43 lb) | |
| Operation temperature | 0-40 degrees C (32-104 F) | |
| Oneration humidity | Max 80 % (non-condension) | |

▼ CONNECTORS

| SDI-in | 4 x BNC 1ch 1.0Vp-p 75 Ω |
|-------------------------|--|
| SDI-out | 6 x BNC 1ch 1.0Vp-p 75 Ω |
| X10 Interface to XT3 | 10 BNC |
| AES out | 1 BNC |
| Control data | RJ45 x 3 |
| Tally (R, G) | Input Relay Contact |
| Genlock | SD Analog Black Burst (Bi-Level) or HD Tri-Level Sync |
| Hybrid Fiber Connection | LEMO FMW.3k93C. SMPTE 304 Tajimi / Fischer / Rosenberger Connector (optional) |

▼ VIDEO OUTPUT & INPUT FORMATS

 Video Output & Input
 HD-SDI 1080i 50 / 59.98 / 60

 Formats
 HD-SDI 720p 50 / 59.98 / 60

✓ INTERCOM - AUDIO

| Line Level | +4dBu Nominal |
|--------------------|--------------------------|
| Intercom ENG/PROD | 4-wire System (Balanced) |
| Intercom PGM | Balanced Input |
| Microphone output | 2 x 3-pin XLR |
| Head set connector | 5-pin XLR |
| Volume control | ENG, PROD, PGM |

∨ POWER

| Power requirements | AC 80 V to 240V, 47 to 63 Hz |
|--------------------|------------------------------|
| Power connector | IEC type, 3-pin male |
| Power consumption | 280VA max, with camera |

OPERATIONAL CONTROL PANEL (OCP)

| User interface | Graphical TouchScreen, Rotary Knobs |
|------------------------|---------------------------------------|
| Power connector | XLR 4-pin 12 Vdc |
| Control Data | RJ45 / Up to 100m between CCU and OCP |
| Dimensions (W x H x L) | 99 x 116 x 355 (323) mm |
| Weight | 2 ka (4.41 lb) |

INTERCOM - AUDIO

| lead set connector | 5-pin XLR |
|--------------------|----------------|
| dicrophone input | 2 x 3-pin XLR |
| /olume control | ENG. PROD. PGM |

