# XCS Inc. www.xcsinc.com

2012 price list

Xtended Camera Support Inc. 3976 Crossridge Ct. Thousand Oaks, CA 91360 805-531-0014

### **ULTIMATE SLED & ULTIMATE SLED 2 COMPONENTS LIST**

### **Upper Camera Platform**

\$4.100.00

Bayonet mounted quick release upper camera platform. Correctly wired for camera power and video, HDSDI, NSTC/PAL 1V Peak-Peak. Drop in style design single handle lockdown. Spare 9 mm holes plugged, spare signal wires available, Separate video in/outputs. Single piece aluminum design will never adding vibration to your camera move.

### 2.0" Carbon Fiber Telescoping Center Post

\$3.500.00

Carbon filament wound, two stage telescoping post. Standard post length is 19-31" custom lengths available. Complete with center post clamp, center post cable, post end mounts.

### 2.0" Carbon Fiber Telescoping "Super" Post

\$3.600.00

Carbon filament wound, two stage telescoping post. Standard post length is 36-66" custom lengths available. Complete with center post clamp, center post cable, post end mounts carrying case

### XCS Ultimate Gimbal

\$6.300.00

The most precision gimbal made. This ultra smooth, ergonomically designed gimbal allows more hand and finger room than all other designs. With its Symmetrical design it allows operators to maintain the same feel of the gimbal in high or low mode. Standard 115 degree cushioned handle. No tools adjustments, built-in oversized knurled grip. You choose the Ultimate gimbal size according to which post size you have. Gimbal sleeves are completely interchangeable with all XCS gimbal components. Gimbal sleeves handles are available for all sled manufacturers.

Sizes available: 1.50", 1.58", or 2.0"

ERGO Handle

\$1,300.00

Order for either left or right handed operator. Ergonomically designed gimbal handle allows you to completely wrap your hands around the gimbal handle in complete comfort throughout the full boom. When in low mode, you will not need to use the "D or F" bracket ever again. Fits XCS & Pro gimbals. Can be exchanged for the standard 115 degree handle for a \$350.00 discount.

### Dual Rod Telescoping Monitor Support Arm \$1,100.00

Two rail system, allows 5.5" of movement. Standard rail length is 6.5", or you can order any length you like. Quick release hinged center post clamp for flipping the monitor for low mode. Orient-able center post clamp, safety stops on rails. Standard with Kipp handles. Clamp sizes available for: 1.50", 1.58", or 2.0" posts.







\$14,000.00.



### **TB-6 Smart Monitor with Duo Digital Frameliner**

The industry standard

16 x 9 Green screen 6" display

NTSC/PAL auto signal recognition and setup

3 channel selectable, 2 video inputs 8 pin Lemo & BNC, 1 internal pattern generator

Microprocessor controlled front panel pushbuttons

All settings stored into nonvolatile memory

Completely adjustable image control includes:

zoom control in or out of aspect ratio, separate vertical and horizontal controls.

4 preset aspect ratios. 3:4, 1.66:1, 1.85:1, 2.40:1

Peek control, Electronic image enhancement control, Image sweep control L-R, R-L, flip.

BNC loop through or input channel 1

Front panel tally light via 3.5mm mono pin

Duo Digital Frameliner allows user to program one or two sets of frame lines

Zebra bar or black bar 8 step programmable black border control outside a single frameline

8 pages of programmable memory to store your settings



### Xtended Camera Support Inc 805-531-0014 www.xcsinc.com

XCS Ultimate sleds are available with your choice of Anton Bauer, IDX V mount or PAG battery plates

### **Ultimate Sled Lower Electronic Housing**

### \$16,000.00

### Features:

Quick release bayonet mounted lower electronics housing (LEH).

12 & 24 Vdc linear regulated power supplies.

Reverse polarity and short circuit protection

HDSDI. NSTC/PAL video compatible. 1V P-P.

Single switch power button, standby button, standby LED with on screen display.

X & Y fine balance adjustment can be on left or right side

Telescoping rear battery housing, telescoping range of 5"

Choice of Anton Bauer, IDX or PAG battery plates.

Electronic filtering of camera and video noise.

### User selectable backlight LCD screen:

Displays total voltage in to the system, remaining battery capacity of interactive batteries. Battery Management System monitors and draws down power equally from all batteries plugged into the system. You will change all batteries at once.

### User programmable software which includes:

User programmable sled menu

User programmable low battery indicators, trigger range from 10.5-15.0 Vdc

User programmable Selectable automatic sled shut down in OFF, 5, 10, 15 minutes of non use.

User programmable UNO frameliner, selectable white frames lines or black box.

Selectable recorder deck power supply, 4.5 & 9.6 Vdc

Programmable Digital Level software and controls.

Three different sled wiring options available

Programmable Digital Level is option at additional cost. \$2,500.00





### **Ultimate 2 Sled Lower Electronic Housing**

\$13,500.00



### eatures:

Quick release bayonet mounted lower electronics housing (LEH). One touch power on/off pushbutton with LED indicator.

Backlight on/off pushbutton.

Backlight on/on pushbutton.

Reverse polarity and short circuit protection

HDSDI, NSTC/PAL video compatible, 1V P-P.

Can handle up to 30 amps at 12 Vdc, 40 amps at 24 Vdc

Selectable recorder deck power supply, 4.5, 7.2, 9.6 Vdc or battery voltage.

Spare 9 mm cut out of front of the LEH



LCD screen displays total voltage into the system and current voltage remaining of each battery pack in 12 volt mode. Combined voltage in 24 volt mode.

Battery management system monitors and draws down power equally from all batteries.

Intelligent battery software/firmware eliminates the need for diodes when using A/B Lithium batteries. Electronic filtering of camera and video noise.

User selectable pushbutton control for 12/24 Vdc power mode

User can select to run a single 24 Vdc battery pack to power 24Vdc system.

User selectable 12 and 24 volt low battery indicator, blinking LED light on sled.

X & Y fine balance adjustment

Telescoping rear battery housing, telescoping range of range of 5"

Choice of Anton Bauer, IDX or PAG battery plates.

\*Completely interchangeable with all XCS existing equipment

Attachment holes for the stand alone Programmable Digital Level on both sides of the sleds housing. Additional sled wiring options available for your special needs.

<sup>\*\*</sup>Available in Black only.

### Xtended Camera Support Inc. 805-531-0014 www.xcsinc.com



### Programmable Digital Level Plus.

NTSC/PAL analogue auto signal recognition and set up Completely stand alone design 4 pushbuttons, microprocessor controlled user interface with on screen text reinforcement. All settings stored into non volatile memory for both NTSC/PAL 4 User selectable different visual level displays.

5 user selectable sensitivity ranges +/- 16, 8,4,2,1 degrees 5 user selectable damping speeds of the visual level indicator Positional-able over the entire screen User selectable image brightness control.

Rezero your level at any angle.

Programmable Crosshair with on/off capability, white or zebra bar Four different user selectable image size and much more. User specifies cable connector ends, Lemo, Hirose or other. Weight 3.5 ounces

\*Master Series and Pro adapter brackets available

Stand Alone Design \$2,875.00 Assembled into the Ultimate 1 Sled \$2.500.00



Universal camera dovetail plate that fits all cameras. This design uses slots for camera plate positioning allowing you finer adjustment of balance.

No flex design, three 15 mm rod holes on the front. Dovetail on the back for our transmitter bracket.

Fit all standard upper camera platforms.

Optional 3.75" wide sliding plate available, additional \$40 replaces standard plate.



Attaches to the bottom of the ARRI BPA-1 camera plate or to the bottom of the XCS/BPA plate. Attaches to the front and rear of the camera for maximum rigidity \$450.00

### XCS/BPA for ARRI Alexa

Replaces the standard ARRI BPA plate with one that allows placement over a wide range of positions on the XCS camera plates. \$200.00

#### **Transmitter Bracket** \$150.00

Attaches to the dovetail on the rear of the camera plate and on the lower electronics housing of the Ultimate sleds. Keeps the transmitter at the highest point at all times.

#### **Ultimate Monitor Bracket (UMB)** \$175.00

Allows attachment of the TB-6 monitor to a monitor support arm. Fits: XCS CPIII, IIIA, Pro arms. Comes with Kipp handle.

### Master Series Brackets, two styles (use with CP arcs)

\$150.00 ABS hard mount. \$300.00 Two part aluminum quick release system

#### **Anton Bauer Utility Plate** \$150.00

Snaps into any current Anton Bauer battery plate. Can be used for attaching on board recorders, gyro spuds or as a safety plate on the bottom of the sled.

### Preston/Scorpio and Bartech Receiver Brackets

Rides on a standard .625" rail. Fits all sleds with standard two/ three hole 6-32TPI pattern.



| Preston & Scorpio version - Bartech version - Bartech receiver bracket only - | \$425.00<br>\$425.00<br>\$200.00 |
|---|----------------------------------|
| Precision ground solid 15mm rod sets.   | \$140.00                         |
| Set of three 2.5", 4", 5.5" with screw holes.                                 |                                  |

Precision ground 15mm tube sets. \$140.0 Set of three, 2.5, 4, 6"



00000000



Xtended Camera Support Inc. 805-531-0014 www.xcsinc.com

**Docking Station II** 

\$1,200.00

Drop in style docking station. One piece solid aluminum design. Multiple hole positions for accessories and multiple tapped holes for spare screws. Telescoping balance bar with arm hangers.

2" Docking rings

\$85.00 ea.



We have all our wire cable custom made for our applications.

This is not the least expensive way to make cables, however it is the best way. We control the individual wire gauge of each conductor, the shielding type for each cable, and the outer jacket of the cable which is critical for cable durability and performance.

XCS only uses the best connectors available Lemo, W.W.Fischer, Hirose ,Neutrik,and Expro connectors. A bit more expensive but they have never let me down.

Custom cables and specific cable lengths and connector options are available upon request. Additional charges for specific connector styles may apply. Camera power cables use custom coiled cable, straight cable is available upon request.

Cables:

TB-6 to sled power cable.

\$185.00

2012 price list

Provides power, video, and return video and tally to monitor, 24" length two right angle Lemo connectors.

12 Vdc XLR camera power cable.

\$170.00

Camera power from sleds Lemo 2B connector to XLR connector. Fits 12Vdc Arri, Aaton, Video cameras.

24 Vdc XLR camera power cable.

\$175.00

Camera power from sleds Lemo 2B connector to XLR connector. Fits Moviecam Compact and SL cameras.

24 Vdc or 12 Vdc Fischer camera power cable

\$220.00

Camera power from sleds Lemo 2B connector to 2 pin Fischer connector. Fits Arri Alexa, LT,ST, G20, 435, 535 635, converted Moviecam Compacts and SL.

24 Vdc Panavision LW camera power

\$230.00

Camera power from sleds Lemo 2B connector to Lemo 3S connector. Fits LW 1 & 2, Platinum conversions.

24 Vdc Panavision XL, Pana/Arri camera power

\$190.00

Camera power from sleds Lemo 2B connector to 1S connector. Fits XL, PanaArri conversions.

12 Vdc Panavision Genesis, Sony F23 camera power \$230.00

Camera power from sleds Lemo 2B connector to Lemo 3B connector. Fits Genesis, F23, F35 video cameras

12 Vdc Red One camera power cable

\$200.00

Camera power from sleds Lemo 2B connector to camera Lemo 2B connector.

12 Vdc Red Epic power cable

\$200.00

Camera power from sleds Lemo 2B connector to camera Lemo 1B connector.

12 Vdc Modulus power cable.

\$165.00

18" power and video cable from sled Lemo 0B to Hirose 6 pin connector

12 Vdc Sony video assist camera

\$175.00

18" power and video cable from sled Lemo 0B to Hirose 12 pin connector

Preston/Scorpio FI&Z to sled power cable

\$195.00

6" long 12 or 24 Vdc cable





### Xtended Camera Support Inc. 805-531-0014

### Miscellaneous sled items

Precision ground solid 8" arm post w/ collar \$140.00 Ground S.S. 3/8 x 16 TPI camera screws \$16.00 Gyro post clamps with spud 1.5 or 2.0" \$395.00

### Ultimate Sled Shipping Case

\$550.00

Fiberglass covered plywood or ABS covered plywood or a 33% lighter Honeycomb XL fiber case. Case color choice: Red, Yellow, White, Navy Blue, Pale Blue, Forest Green, Black, Pink, Purple, Orange. The XL fiber case is \$50.00 additional and is available in a matte black color only. Same aluminum hardware as standard cases different flat panels.

Order for CRT or TFT monitors.

### XCS Post for other manufacturers sleds.

### 2" Telescoping Carbon Fiber Post for Pro style mounts

\$3,700.00

\$4.100.00

\$4,300.00

This post uses the same custom designed and wound fiber as our Ultimate post. The bayonet mounts have been changed to a XCS threaded mount that fits onto Pro style mounts. It comes complete with our custom designed wiring harness and 8 pin Lemo connectors at each end.

Standard length is 19-31". Custom post lengths are available.

## 2" Telescoping Carbon Fiber Post for Pro style mounts

Standard length is 19-31". Custom post lengths are available. With the Lemo 3B 856 connector *HD Version cable* 

# 2" Telescoping Carbon Fiber Post for Pro style mounts \$3,900.00 Super Post Version. Lemo FGG 3B 308 post cable standard included in price.

Complete with shipping tube.

# 2" Telescoping Carbon Fiber Post for <u>Pro style mounts</u> Super Post Version,

With the Lemo 3B 856 connector *HD Version cable* Complete with shipping tube.

### Stand Alone Replacement coiled cables.

Prices include coiled cable and connectors.

XCS has all its coiled cables custom made for XCS only.

Yellow 308 coiled cable uses 16 AWG conductors and has two BNC's available inside the coiled cable. The orange sixteen 22AWG plus two BNC conductor cable uses a standard existing design that combines three 22 AWG together to make a single power conductor. This gives you an effective wire gauge of approximately 18.5 AWG

FGG 3B 308 connectors both ends and XCS yellow custom cable- \$600.00 standard version FGG 3B 856 connectors both ends and XCS orange custom cable- \$900.00 HD version





### Xtended Camera Support Inc. 805-531-0014 www.xcsinc.com

### DUO Digital Frameliner/Camera Controller \$ 1,800.00

NTSC/PAL auto signal recognition and setup

Allows user to program one or two sets of framelines,

User selectable Zebra bar or black bar

Programmable shade-able black border control outside a single frameline

8 pages of programmable memory to store your settings NTSC/PAL

Camera on/off control (cable needed)

Camera data on or off screen,

Reads FPS, footage counter, camera off speed indicator,

Low camera power on screen indicator

Data automatically appear on screen if camera failure occurs

\*Frameliner needs to plugged into camera for on screen information to appear

### **DUO Digital Frameliner/Camera Controller Cables**

| 7-8  | Fits Aaton Prod. 2 and later versions    | \$190.00 |
|------|--|----------|
| 7-9  | New style Arri camera                    | \$190.00 |
| 7-10 | Panavision cameras                       | \$190.00 |
| 7-11 | Old Arri and most new style Arri cameras | \$190.00 |
| 7-64 | Moviecam Compact & some Super Americas   | \$190.00 |

**Extension Cables.** Maximum length 500'. All extension cables have male, female connector. One end plugs into the Duo, the other end into the camera cable.

| 7-10  | 10' extension cable  | \$200.00 |
|-------|----------------------|----------|
| 7-30  | 30' extension cable  | \$250.00 |
| 7-50  | 50' extension cable  | \$275.00 |
| 7-100 | 100' extension cable | \$375.00 |

