

### • RED + NAB party April 7th @ 8pm

We are partnering up with the NAB folks for the Content Creators party the night before the exhibits at the Hard Rock Hotel 8pm - 10pm @ Body English Night Club at the Hard Rock.

Open bar and the Attendance is free ( make sure you have your NAB badge )

#### • <u>+1 ADAPTOR MODULE</u> Released \$1250

The +1 ADAPTOR MODULE mounts onto the back of a DSMC brain and features an EVF/LCD port for adding an additional RED display. Also included is an AUX power port for 4-pin 3rd party accessories (2-pin accessories are compatible when using the 4-PIN TO 2-PIN ADAPTOR CABLE). Similar to the MODULE ADAPTOR, you will be able to add and secure DSMC modules onto the rear of the +1 ADAPTOR MODULE, to continue building your configuration.

- Power output is 2 amps continuous from 12-17V
- Only working on FW V4+ (no production FW yet WTF))
- Pro IO is the solution for HDMI out, 1.5A power & add. EVF/Mon output









### <u>New "X" Series 3 Axis Gyros</u>

New "X" Series 3 Axis Gyros

- KS 4x4 \$3,060 For equipment weighing 5-8 lbs. (2.27 kg. 3.63 kg.)
- KS 6x6 \$4,320 For equipment weighing 7-11 lbs. (3.17 kg. 4.99 kg.)
- KS 8x8 \$6,480 For equipment weighing 11-22 lbs. (4.99 kg. 9.98 kg.)
- 1) Using optional mounting plates, gyros can be stacked to gain even more stabilization options
- 2) One "X" series gyro gives the convenience of two standard gyros while using less space and only one cord
- 3) Four mass stabilization gyro wheels are configured to control 3 axis motion in yaw, pitch and roll
- 4) Arca-Swiss style dovetail plate included you provide clamp of choice







### <u>New "X" Series 3 Axis Gyros</u>

- -Kenyon Pickup Truck KS-4x4 vs. KS-6 on Vimeo
- -Property video with the Kenyon KS-4x4 gyro-stabilizer Kenyon Laboratories
- -FlyLine v2 Keynon gyro comparison Kenyon Laboratories









### • microRemote - Remote Control Follow Focus Rigs

- Wireless Bundle: \$2385, transmitter, receiver, Motor, cables
- Handheld Bundle \$1485, receiver thumbwheel, motor cables
- finger wheel, \$147,
- 300' range
- wired or wireless
- auto setup
- add hard stops
- revisable direction











#### Handwheel Controller

The Follow Focus Emulator feels like the follow focus you're familiar with but adds the flexibility of being able to remotely mount anywhere on your rig.

- Mimics look, feel of traditional follow focus
- "power assisted focus" feel to the handwheel
- · Handwheel can be mounted anywhere
- Marking disk, focus indicator

#### Available soon!







• Mikes 500mm Reflex Lens

















# **BLOGS / SHOUTOUTS**

### ShotOnWhat?

HOME ABOUT BLOG INDEX TITLES ADD?						Motion Picture & Television Technical Database					
ameras Lens Maker	Lenses Lens	Adapters L	ens Control Fi	ilters Optical F	X Apertu	res 3D Rig	s Ca	mera Moves	Lighting	Film	
on Set Digital Recorder	s Codecs & F	ormats Editi	ng Finishing	Post Processes	Post Co	lorspace F	ilm Sca	n Film Reco	orders Ad	quisition	
FX Tools Animation	Audio Capture	Audio Post	Sound System	Shoot Res.	Post Res.	Film Width	3D	3D System	3D Dist.	Dist.	
Find a Show		S	earch Sit	te	٩			1.8k 🔍 Send	-	Q +1 Pinit	

At <u>ShotOnWhat?</u>, we are fascinated by any information relevant to the production of Motion Pictures & Television.

If you work in the industry, we urge you to please take a few moments to <u>add or update your</u> <u>projects.</u>

### Ruining It For Everyone Twitter

Ruining it For Everyone is a weekly podcast for geeks, by geeks. Your hosts Maggie McFee and Christopher Harrington discuss everything in excruciating detail, from video production to how to make your own giant robot. Each week we take a topic, deconstruct it, and if we're lucky, put it back together without any leftover parts.

By Maggie McFee and Christopher Harrington







# **BLOGS / SHOUTOUTS**

• glen ryan natural light (@polvovolvo on twitter)



- Karst Country infra-red timelapse on Vimeo
- Invisible Landscapes : the infra-red art of Glen Ryan

"All footage was unmodified Scarlet-X and EPIC-X - filtering with R72s on the lens"







# **BLOGS / SHOUTOUTS**

### • Tutorials & Tips From Ryan E. Walters



RAW comparisons between BMC, Alexa & EPIC, looking at IR pollution, Overexposure and underexposure

Some Like It Raw - Part 01: IR Test on Vimeo

Some Like It RAW - Part 02: Low Light Test on Vimeo

Some Like It RAW - Part 03: Overexposure. on Vimeo



