

Falcoⁿ

Stabilized Remote Cameras

- ▶ High performance proprietary stabilization technology originally developed for military
- ▶ Lightweight and rugged carbon fiber composite construction
- ▶ Brushless direct drive servos provide smoothest control in the industry
- ▶ Fully enclosed for outdoor use
- ▶ Reliable aerospace grade electronics
- ▶ EAR99 export classification simplifies international sales and use
- ▶ Multiple HD camera and lens standard options
- ▶ Most user friendly set-up and operation of any gyro-stabilized system



FALCON 3X shown mounted to Sequoia's Ascender™ vertical transport system

sequoiaTM

We're Stabilizing Your HD WorldTM

SEQUOIA TECHNOLOGIES, INC.

1350 Slater Road, STE 7 • Ferndale WA 98248 USA

PHONE (360) 656-5075 • FAX (360) 656-5076

www.sequoia-tech.com

Falcoⁿ

Stabilized Remote Cameras

GET STABLE AND GET MORE

Today's audiences expect to be involved in the action. Providing a unique and moving point of view with zoom capabilities to get in close, brings unparalleled excitement and interest to a broadcast. More interest means larger audiences and more revenue. It's that simple.

Originally developed for the U.S. military, Sequoia's proprietary, industry leading stabilization technology now brings you the HD shot you want at a cost you can afford. Now you don't need to settle for less than fully stabilized.

Offered in two and three axis models, FALCON™ remote camera systems deliver a revolutionary advancement in performance, reliability, and affordability.

Advanced features like carbon fiber composite structures, fully digital ruggedized electronics, and all-weather sealed enclosures set it apart from the competition. It's compact, easy to set up, and simple to operate.

It's a system built for action and the no-nonsense demands of today's broadcast applications.



FALCON 3X



FALCON 2X



sequoiaTM
We're Stabilizing Your HD WorldTM

SEQUOIA TECHNOLOGIES, INC.

1350 Slater Road, STE 7 • Ferndale WA 98248 USA

PHONE (360) 656-5075 • FAX (360) 656-5076

www.sequoia-tech.com