

CINEFLEX® V14HD



The Cineflex V14 is an ultra flexible, lightweight, high performance 5-axis gyro-stabilised camera system. The system is equipped with a High Definition Sony HDC-1500 Cine Alta camera and Fujinon HA42x9.7 lens. The system delivers stunning rock solid shots making the system perfect for all TV applications including live broadcast. The Cineflex V14 can be fitted to Helicopters, planes, boats and cars.

PDG
Film Services™

CINEFLEX® V14HD

The Cineflex V14HD system has been the workhorse for aerial filming for several years. It built its reputation on programs such as BBC Planet Earth and many live broadcasts for sports and live events.

We provide the system as a kit complete with operator recorder/monitor and monitors for director and pilot. The system is available with the Air Film AFSP-1 nose mount for installation onto Airbus AS350 & AS355 helicopters.

Stabilisation:	5-axis gyro stabilised, steerable horizon
Gimbal:	Weather sealed
Control:	Operator laptop control panel
Pan (azimuth):	360° continuous
Tilt (elevation):	Up +25°, down -140°
Roll:	+/- 45°
Supported resolutions:	720p, 1080p, 1080 4:4:4
Supported frame rates:	50i, 60i, 24p, 25, 29.97, 50p, 60p
Data/comms:	Serial
Camera:	Sony HDC-1500 Cine-Alta with 4:4:4 output & dual link
Lens:	Fujinon HA42 x9.7 HD zoom
Recorder:	Convergent Design Odyssey 7Q+
Monitors:	Convergent Design Odyssey 7Q+ (Operator) Panasonic BT-LH900A (Director) Swit S-107 (Pilot monitor)
Camera Mount:	Air Film AFSP-1 (approved for Airbus AS350 & AS355)