New optical stabilized technology for ENG telephoto lenses.

Using the new TS-P48A on telephoto ENG lenses, unwanted picture vibration caused by wind, movement of the support platform, etc. are now a thing of the past. Fujinon's new OS-TECH for ENG lenses takes the range of uses for telephoto lenses to the limit and beyond. The amount of compensation on tele-side with 2x extender is approximately 1/5 of image height and the adaptable frequency is 1–10Hz.

This is made possible by the latest technology in image stabilization from Fujinon, providing a sharp and steady image at all times. Different to other electronic stabilization methods for ENG lenses, the Fujinon OS-TECH uses an optical-shift compensation system. A sensor detects the most subtle movements causing image vibration and a shift correction signal is generated to initiate the appropriate compensation. The phenomenon of over-compensation (e.g. immediately after stopping a pan or tilt movement) has been greatly reduced by employing an exclusive, Fujinon proprietary, algorithm.

OS-TECH adapters can be quickly mounted between a Fujinon lens and



the camera. The TS-P48A can be used with any telephoto ENG lens HA36x, HA25x16.5, A42x, A36x, and A24x lens, giving the choice of adoption of the system to lenses already acquired in the past, ensuring system compatibility.

Fujinon. To see more is to know more.

The principle of Anti-vibration Device "OPTICAL STABILIZED TECHNOLOGY"







Specifications/Model Name	TS-P48A
Mount	Bayonet type
Power consumption	DC 12 V, 4.8W (from camera)
Dimension	144 x 120 x 58 mm
Weight	940 gr

Specifications are subject to change without notice.

