

## TS-xxA\* OS-TECH Optical Stabilizer for EFP telephoto lenses



With long focal lengths it becomes more difficult to maintain shake-free images.

Fujinon's unique Optical Stabilizer Technology for EFP lenses takes the operation range for telephoto lenses to the limit and beyond. Problems with unwanted picture vibration caused by wind, support platform movements, or simply the heartbeat of the camera operator are now a thing of the past.

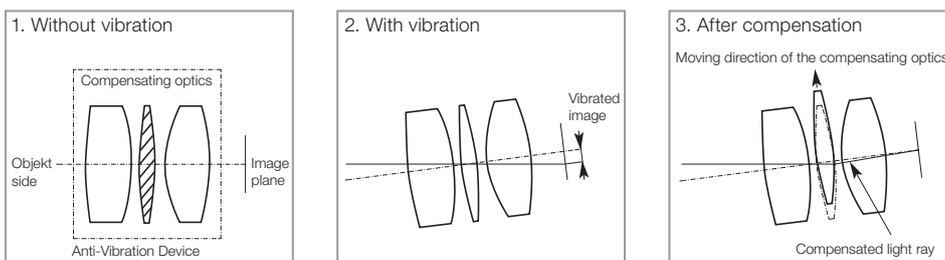
This is made possible by the unique image stabilization technology from Fujinon, providing a sharp, steady image during challenging situations. The Fujinon Optical Stabilizer Technology offers another advantage over other stabilization methods – it can be used with more than just one lens! The Fujinon exclusive sandwich design allows mounting between camera and lens when and wherever needed. It has the same profile as that of a camera and a lens mount with a compact size of 48 mm thickness.

By attaching the OS-TECH to a TV zoom lens the focal length is increased by 25%. Coupled with the anti-vibration function, this longer focal length provides the facility to capture more dynamic images.

Having superb optical performance, the OS-TECH can be used with high-magnification SD and HD EFP lenses.

Fujinon. To see more is to know more.

### ► The principle of anti-vibration device “Optical Stabilizer Technology”



Specifications/Model Name	TS-xxA*
Stabilization system	Optical shift
Magnification of focal length	1.25 x
Mount	bracket type
Power consumption	DC 12 V, 6W (with battery or from camera)
Dimension	277 x 260 x 47.5 mm
Weight	3.2 kg

Fujinon lenses which can be used with the TS-xxA\* are as follows: XA101x, XA88x, XA87x, XA72x, XA66x, Ah80x, Ah70x, Ah66x and Ah55x

\* The model names depend on the camera type.

## FUJIFILM Europe GmbH

Heesenstr. 31, 40549 Düsseldorf, Germany  
Tel.: +49 211-50 89 0, Fax: +49 211-50 89 344  
www.fujifilm.eu