

PRESS INFORMATION

Firmware Update for OM-D and PEN-F cameras

New Firmware version ensures compatibility

Hamburg, December 2016 – Olympus is committed to provide the latest enhancements and continuous improvements by providing users with regular firmware updates. The new firmware update for OM-D and PEN-F cameras brings new functionalities and compatibility with the latest Olympus products.

The following models are eligible for an update with the following functions:

E-M5 Mark II Firmware version 2.3

- Compatible with the new STF-8 Macro flash and improved flash power control in close distance photography
- Compatible with the new FL-900R flash and improved performance in zoom positions
- Improved AE control for movie shooting by avoiding sudden AE changes in different light condition transition while recording

E-M10 Mark II Firmware version 1.2

- Compatible with the new STF-8 Macro flash and improved flash power control in close distance photography
- Compatible with the new FL-900R flash and improved performance in zoom positions
- Improved AE control for movie shooting by avoiding sudden AE changes in different light condition transition while recording

PEN-F Firmware version 1.1

- Compatible with the new STF-8 Macro flash and improved flash power control in close distance photography
- Compatible with the new FL-900R flash and improved performance in zoom positions
- Improved AE control for movie shooting by avoiding sudden AE changes in different light condition transition while recording

The firmware updates will be available in early December via OLYMPUS websites to end customers.

Please check the Olympus website at <http://www.olympus-europa.com> for the latest specifications.

For questions or additional information, please contact:

Simon Plate

Olympus Europa SE & Co. KG

Tel.: +49-40-23773-3048

Email: simon.plate@olympus-europa.com

About Olympus

Olympus Europa is the headquarters for the region Europe, Middle East and Africa (EMEA) of the Olympus Corporation, Tokyo. As a worldwide leading manufacturer of optical and digital precision technology, Olympus provides innovative solutions for state-of-the-art medical systems, digital cameras as well as scientific solutions. The company's award winning products are instrumental in detecting, preventing and healing illness, driving scientific research and documenting life with artistic freedom. In the hands of its customers, Olympus' high-tech products help to make people's lives healthier, safer and more fulfilling.

For more information: www.olympus-europa.com