

Certificate of Registration of Vibratory Apparatus

This Certificate of Registration of Vibratory Apparatus is provided by the Camera L. Imaging Products Association (CIPA), a general incorporated association registered under the laws of Japan and having its principal office at MA Shibaura Build., 3-8-10, Manato-ku, Tokyo 108-0023, Japan.

Issued to

Company Name:

Image Engineering GmbH & Co. KG

Company Address:

Augustinusstr. 9D, 50676 Köln, Germany Philipp Feldker (R&D Engineer)

Name of Contact:
Access ID of Contact:

UXqII9

Date Issued:

July 28, 2015

This is to certify that the below apparatus has been registered with CIPA as a vibratory apparatus following the submission of measurement data conforming with CIPA DC-011 Measurement and Description Method for Image Stabilization Performance of Digital Cameras (Optical System).

Product

Registration Number:

BLR-VA-2015-030

Developed In-House

☐ Purchased Certified Apparatus

Apparatus Name and Model Number:

Physik Instrumente GmbH & Co. KG

6-Axis Hexapod

Motion: H-840 Controller: C-887 (Max.: 6000g, Min.: 0g, Case: C)

N.B. This certificate of registration is not a guarantee of the accuracy of the measurement data.

Masashi Ogawa, Secretary General,

Camera & Imaging Products Association