

Morpho's software "MovieSolid" featured in Motorola Moto X Style with 4K video stabilization

Tokyo, Japan – September 25, 2015 – Morpho, Inc. (hereinafter, "Morpho"), a global leader in image processing solutions, announced today that "MovieSolid" is featured in Motorola Mobility LLC., (hereinafter, "Motorola") Moto X Style with 4K video stabilization capability.

About the Product MovieSolid®

MovieSolid is an embedded software program for stabilizing a video. MoieSolid uses SOFTGYRO® for detecting motions accurately between consecutive image frames and correcting them in up to 6 degrees of freedom (DOF: pitch, yaw, back/forth, rolling in x, y, z directions). Furthermore, MovieSolid is also capable of correcting geometric distortions (i.e., rolling shutter distortions) caused due to a CMOS sensor. With an accelerometer and a GYRO sensor, MovieSolid can obtain a better stabilization with less computational resources and low power consumption.

About Morpho, Inc.:

Established in 2004, Morpho, Inc. has built substantial brand recognition in the field of software image processing for mobile devices. Customers utilizing Morpho, Inc.'s software technologies include carriers, processing platform providers and mobile device manufacturers making the company a global player in mobile imaging. For more information visit http://www.morphoinc.com/en/ or contact m-press@morphoinc.com.

^{*}Inventions related to "SOFTGYRO" are patented in Japan, the USA, Europe and Korea.

^{*&}quot;SOFTGYRO" and "MovieSolid" are registered trademarks of Morpho, Inc.

^{*}Inventions related to "MovieSolid" are patented in Japan and the USA.

^{*&}quot;Morpho" and Morpho logo are registered trademarks of Morpho, Inc.