**FOR IMMEDIATE RELEASE**

**Sony Contact:**

Caroline Mizuki, Imaging Products & Solutions Americas

[caroline.mizuki@sony.com](mailto:_____@sony.com)

**New Alpha 7 IV Firmware Update Enables Lossless RAW File Options and Improved Accuracy and Operability**

**SAN DIEGO, CA – September 23, 2022 –** Sony Electronics Inc. has introduced introduced the v1.1 firmware update for the Alpha 7 IV full-frame mirrorless interchangeable lens camera, adding Lossless Compressed RAW in three sizes for still images, shutter speed and ISO setting retention, touch shutter function, improved Eye AF (autofocus) accuracy and more.

The update adds Lossless Compressed RAW files in S, M and L (small, medium or large) file sizes – a highly requested feature. Selecting L size preserves the same image quality as an uncompressed RAW format while significantly reducing the file size. The M and S sizes record fewer pixels than the L size, providing even smaller RAW file sizes.

Alpha 7 IV v1.1 allows photographers to retain shutter speed and ISO settings for flash photography. This newest update also offers a Touch Shutter Function and improves the accuracy of the Eye AF feature.

Other updates in the Alpha 7 IV v1.1 include:

* The ability to record the camera's serial number in the metadata of video files
* Improved operability of Wi-Fi connections
* A one-minute setting added to Power Save by Monitor menu
* The ability to brighten the viewfinder display according to the ambient brightness
* Improved operational stability of the camera

**Availability**

Alpha 7 IV v1.1 is available now and can be downloaded [HERE](https://support.d-imaging.sony.co.jp/download/NEX/6Phtzq4yqe/BODYDATA.DAT?fm=am).

###

**About Sony Electronics Inc.**

Sony Electronics is a subsidiary of Sony Corporation of America and an affiliate of Sony Group Corporation, one of the most comprehensive entertainment companies in the world, with a portfolio that encompasses electronics, music, motion pictures, mobile, gaming, robotics and financial services. Headquartered in San Diego, California, Sony Electronics is a leader in electronics for the consumer and professional markets. Operations include research and development, engineering, sales, marketing, distribution and customer service. Sony Electronics creates products that innovate and inspire generations, such as the award-winning Alpha Interchangeable Lens Cameras and revolutionary high-resolution audio products. Sony is also a leading manufacturer of end-to-end solutions from 4K professional broadcast and A/V equipment to industry leading 4K and 8K Ultra HD TVs. Visit <http://www.sony.com/news> for more information.

**Notes:**