



FOR IMMEDIATE RELEASE

**SONY REDEFINES THE CAPABILITIES OF SOLID-STATE
PRODUCTION WITH NEW XDCAM EX CAMCORDERS**

*Shoulder-mount model and DVCAM Recording Address
Specific Needs of Production Community*

Toronto, Ontario, October 20, 2009 – The expanding family of Sony’s XDCAM EX™ video products now includes two new camcorders that deliver new levels of creativity and flexibility for solid-state digital production.

The products include Sony’s first 2/3-inch CMOS memory camcorder, the shoulder-mount model PMW-350, and the PMW-EX1R, which adds DVCAM™ recording capability as well as numerous enhancements directly resulting from customer feedback.

“Since it was first introduced, Sony designed the XDCAM EX series to be flexible enough to grow and expand as our customers’ production needs change,” said Brian Young Marketing Manager Acquisition Systems for Sony of Canada Ltd. “These new products redefine solid-state production, with improvements achieved in features, performance, and ergonomics.”

The full shoulder-mount PMW-350 camcorder has three 2/3-inch Exmor™ full HD 1920x1080 CMOS imagers, and a sensitivity of F12 at a S/N of 59DB. It is studio-

configurable, with timecode in/out, genlock in, and HD-SDI / HDMI out. The camcorder also features a DVCAM recording option.

Its design offers professionals the best of both worlds in shoulder-mount applications: a low center of gravity and light weight to ensure stability, while maintaining a familiar, conventional broadcast operational UI layout.

With the lens-packaged model, PMW-350K, users can easily switch between full auto and manual focus. It also offers automatic lens aberration compensation (ALAC); independent focus, zoom, iris rings; auto focus mode, manual focus assist and focal length of f 8~128mm (31.5 ~ 503mm on 35mm lens).

The PMW-350 also features a standard 3 1/2 " colour viewfinder and supports 4 channels of PCM audio recording, while providing for an optional slot in wireless audio system. It weighs just 3.6Kg and runs at below 20watts power consumption for extended battery life.

The PMW-EX1R, the successor to Sony's first entry into memory recording – the PMW-EX1 – adds DVCAM recording capability, as well as an HDMI output, a higher-resolution LCOS viewfinder, cache recording, and one-push auto iris.

Like its new shoulder-mount counterpart, the PMW-EX1R features a range of ergonomic enhancements, including an improved hand grip for better balance, one-click S&Q mode and easy-to-access switches.

Additional features of the EX1R include: smooth handle zoom start/stop, an image inversion feature that reverses an image upside down and left/right for a depth of field adaptor.

To enhance editing interoperability with Sony's XDCAM HD and XDCAM 422 Professional Optical Disc camcorders, both the PMW-350 and PMW-EX1R camcorders now feature the 1440x1080 recording mode at 35Mbps.

Sony is also delivering new solid-state memory choices to complement these new camcorders. A new affordable series of Sony's SxS PRO™ memory cards, SxS-1™ (model SBS-32G1, 32 GB) will be introduced by our media division, the new SxS-1 card offers 800 Mbps transfer speed and supports the full range of S&Q motion.

With an available adapter, model MEAD-MS01, Sony's Memory Stick PRO HG Duo™ HX Series media can also be used in the PMW-350 and PMW-EX1R as an emergency recording option (does not support slow motion of S&Q mode). Compatible models include: MS-HX32G (32GB), MS-HX16G (16GB), MS-HX8G (8GB) and MS-HX4G (4GB). Sony's current camcorder models, PMW-EX1, PMW-EX3, as well as the PMW-EX30 deck, are also planned to be compatible with the new SxS-1 and Memory Stick media, through a software version upgrade available in early 2010.

A hard-disk recording unit, model PHU-120R, offers a recording capacity of 120 GB. The new PXU-MS240 mobile storage unit can be used to transfer data from SxS memory cards to the unit for nearly continuous back-up or off-load of video clips. It can also be used as a high speed gateway in an edit suite environment allowing the SxS media or HDD data to transfer to a Tower NLE system via the eSATA interface. The unit stores content on a removable hard disk drive (HDD) cartridge, model PXU-HC240, which can store up to 240 GB of data.

The software supplied with the new camcorders, Clip Browser, is also being updated to version 2.6. It features a range of new functions, including: support for new recording formats 1440x1080 (HQ), DV-AVI, and four-channel audio.

Since the XDCAM EX camcorders record acquisition parameters such as zoom, focus and iris, the new version of Clip Browser enables users to browse metadata while viewing clips as a useful reference tool. The software now offers a feature that automatically detects and corrects “flash bands” occurring in frames, and a manual mode allows users to select the frames to correct by using a “preview” function.

The following is suggested list pricing and planned availability for the new products:

- PMW-350K (with lens), \$24,300, December, 2009
- PMW-350L (without lens), \$22,500, December, 2009
- PMW-EX1R, \$7,999, December, 2009
- MEAD-MS01, \$130, December, 2009

About Sony of Canada Ltd.

Established in 1955, Sony of Canada Ltd. is a wholly owned subsidiary of Sony Corporation of Tokyo, Japan, a world leader in the manufacture and marketing of electronic and computer products for consumer, business, electronics publishing and multimedia applications on a global scale. With headquarters in Toronto, sales offices in Vancouver and Montreal and distribution centres in Coquitlam, British Columbia, and Whitby, Ontario, approximately 1,200 employees support a network of more than 500 authorized dealers and 80 Sony Style^(R) retail locations across Canada.

-30-

For further information, please visit us at www.sonybiz.ca or the Sony Canada newsroom at www.sonybiz.ca/newsroom, or contact:

Cherie Gibson
Marketing Communications Manager
BCS Group

Sony of Canada Ltd.
(416) 495-2982
cherie_gibson@sony.ca