SONY

CBKZ-3620F

Full-frame license for VENICE 2 full-frame digital motion picture camera system



Overview

This software upgrade license enables Full-Frame shooting for the VENICE 2 Digital Motion Picture Camera. Activating this VENICE 2 upgrade means users with the 8K sensor can capture and record 8.6K 3:2, 8.2K 17:9, and 7.6K 16:9 X-OCN footage. Users with the 6K sensor can capture and record 6K 3:2, 6K 1.85:1, 6K 17:9, 6K 2.39:1, and 5.7K 16:9 X-OCN footage. They can also output 4K or HD images to viewfinder, SDI and monitor outputs, after down-converting.

8K sensor

- Imaging 8.6K 3:2, 8.2K 17:9, and 7.6K 16:9 image size

- Recording 8.6K 3:2, 8.2K 17:9, and 7.6K 16:9 X-OCN footage

- Outputting 4K or HD images to viewfinder, SDI and monitor outputs after down-converting 8.6K, 8.2K, and 7.6K images - Play back 8.6K 3:2, 8.2K 17:9, and 7.6K 16:9 X-OCN

6K sensor

- Imaging 6K 3:2, 6K 1.85:1, 6K 17:9, 6K 2.39:1, and 5.7K 16:9 image size

- Recording 6K 3:2, 6K 1.85:1, 6K 17:9, 6K 2.39:1, and 5.7K 16:9 X-OCN footage

- Outputting 4K or HD images to viewfinder, SDI and monitor outputs after down-converting 6K and 5.7K images

- Play back 6K 3:2, 6K 1.85:1, 6K 17:9, 6K 2.39:1, and 5.7K 16:9 X-OCN

SONY

The VENICE Full Frame License is available with three different activation periods and easy online activation.

- CBKZ-3620F is a permanent license.
- CBKZ-3620FM is a 30-day license.
- CBKZ-3620FW is a 7-day license.

Activation key for pre-installed software

Related products

CBKZ-3610F

VENICE upgrade for 6K 3:2, 6K 1.85:1, 6K 17:9, 6K 2.39:1, and 5.7K 16:9 imaging, recording and playback

CBKZ-3610H High Frame Rate

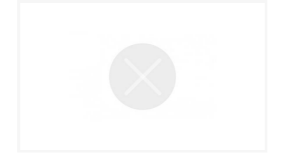
High Frame Rate (HFR) license for VENICE full-frame digital motion picture camera system

CBKZ-3620A

Anamorphic license for VENICE 2 full-frame digital motion picture camera system

SONY

Gallery



© 2004 - 2024 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.