Panasonic







AG-DVX200 NEW 4K CAMCORDER

AG-DVX200 4/3-TYPE FIXED LENS 4K CAMCORDER BUILDS ON THE BEST OF PANASONIC'S HIGHLY-ACCLAIMED HD CAMERAS.

Following in the footsteps of the breakthrough AG-DVX100, the new AG-DVX200 debuts as the world's first*1 4/3-type large format, 4K/60p*2 camcorder to feature an integrated zoom lens.

The DVX200 captures stunning imagery by virtue of LEICA DICOMAR 4K 13x zoom lens combined with an advanced large format 4K imager and the blending of aesthetics like shallow focus, attractive Bokeh, and an amazing 12 stop dynamic range made possible by the VariCam style V-Log L processing.

Newly designed lens-integrated body provides excellent mobility and extra flexibility is supported by the compartment with hatch-type cover which protects the battery and terminals from dust and impacts.

The crimson red coloring and stylish carbon-black textured body represents philosophy and advanced features of the new AG-DVX200 which produce emotional and highly detailed 4K images.





^{*1:} For a lens-integrated 4K/60p camcorder with a 4/3-type sensor. (As of March 2015, according to a Panasonic survey.) *2: UHD (3840×2160) resolution, when 60p mode is selected.



AG-DVX200 4K/60P*1 CAMCORDER

Main Features (tentative)

- Newly developed F2.8 LEICA DICOMAR 4K lens.
 13x zoom, 4K (4096 x 2160) 24p: 29.5 mm 384.9 mm, FHD: 28mm 365.3 mm
 (35 mm film equivalent)
- 5 axis Hybrid Image Stabilizer.
- · Inteligent Auto Focus system.
- ND filters (1/4, 1/16, 1/64).
- Beautiful Bokeh effects from a 4/3-type, large-format sensor.
- 12 stops of imager latitude faithfully recorded by new V-Log L gamma curve.
- 60p images (MP4/MOV) with 4K (UHD: 3840 x 2160) resolution are recorded onto SD cards*2.
- Variable Frame Rate with a maximum of 120 fps (in FHD resolution).
- · Simultaneous, backup, and relay recording using two card slots.



Panasonic Corporation AVC Networks Company 2-15 Matsuba-cho, Kadoma, Osaka 571-8503 Japan http://pro-av.panasonic.net/

SP-DVX200PE1 5K201504ZP-1 Printed in Japan

