

# DT-U Series

## DT-U17 and DT-U24 models

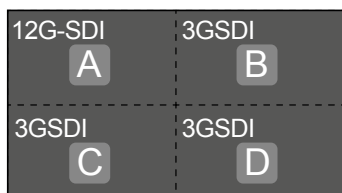
Introducing two new models to JVC's DT-U Series of 4K production monitors - the 17" **DT-U17** and the 24" **DT-U24** monitor. These new models meet the growing demand for affordable 4K monitoring solutions in production and broadcast environments.



The models feature 8-bit (DT-U17) and 10-bit (DT-U24) panel displays with 4K UHD native resolution. Ideal for critical video applications in the studio and on location, they have 14-bit image processing to ensure high quality image processing and display. A zero latency image processing mode offers minimal delay, ideal for lip sync monitoring, whilst a multi-view mode enables four images to be reproduced on the screen, from one 4K and three HD inputs.

### KEY FEATURES

- 4K panels with multiple 4K interfaces – supports 12G/6G/3G-SDI input, 4x 3G-SDI quad link input (both quad and 2SI), 4K60p HDMI 2.0 input, and additional 4K SFP display via optional plug-in SFP adaptor
- Multiview (four screen) mode – allows one 4K 12G-SDI source and three 3G-SDI sources to be displayed in a quad, or four 3G-SDI sources. This mode can also be stored/activated via a 'user' button or via IP control.



- Compatible with SDI 1080p 24/25/30 and 2160p24/25/30
- Supports RGB4:4:4 10/12-bit, YCbCr4:4:4 10/12-bit and YCbCr4:2:2 10/12-bit
- Supports up to 4096x2160p up to 60fps for both SDI and HDMI
- HLG-HDR and PQ-HDR capability
- Built-in 3D LUT auto-calibration, with built-in colour generator and calibration software
- Wider colour gamut
- Supports low latency mode under 4K input sources
- User profiles
- Waveform / vector / histogram
- 16-channel audio meters with alert and output selection
- Remote control via web browser

### AVAILABILITY

Model	Description	Availability
<b>DT-U17E</b>	17" 4K production monitor	TBC
<b>DT-U24E</b>	24" 4K production monitor	TBC

For further information on the two new DT-U models, please contact your local JVC sales representative.