

New DT-R17L4D and DT-R24L4D monitors from JVC

JVC Professional is pleased to introduce new R series for basic HD monitor line up to give customers a wide range of choice for multi-format monitors selection.

Excellent basic performance of high quality picture and robust design are succeeded from JVC G series, while functions of [DT-R17L4D](#) and [DT-R24L4D](#) are carefully selected only to the main functions which frequently used at contents creation field.



Wide viewing angle

IPS panels with wide viewing angles and low chromatic variation ensure minimal color change from different viewing positions.

Faithful color reproduction

Matrix parameters are set in response to the actual HD or SD input signal. This makes it possible to accurately reproduce colors in strict conformity with ITU standards without having to process color signals. A chromatic range equivalent to the EBU specifications, ensures color reproduction that is virtually identical to the original. With the DT-R24L4D you additionally have the possibility to expand the colour space (switchable) to Adobe specs.

Gamma Calibration

In professional video production, accurate image display is a must. By calibrating each unit's gamma at the factory before it is shipped, JVC is able to ensure extremely precise grey scale characteristics.

Various video production functions

A variety of functions have been provided. Area markers compatible with different aspect ratios, safe area markers 16:9 / 4:3 aspect ratio switching, screen check functions, auto aspect selection, and two-color tally lamps.

Easy installation with 3 way stand

Provided table-top stand can able to transform in 3 ways to support easy installation.

VESA-compliant design

VESA-standard screw holes of 100mm x 100mm pitch are provided. The rigidly constructed rear panel makes all the monitors eminently suitable for wall mounting.