

HIGHLIGHTS

Supports 3G/HD/SD-SDI and 2K-SDI

DT-N17F supports up to 3G-SDI (SMPTE 425M) including Level-A and Level-B, which are capable of transferring 1080p uncompressed digital video data at a max rate of 60fps at 3Gbit/s. 2K-SDI (2048x1080p) is also supported to downsample to full HD display.

Full HD LCD panel with LED backlighting

The monitor features a 1920×1080 pixel full HD resolution LCD panel with LED backlighting, with 160° wide viewing angle (horizontal and vertical), 700:1 contrast, and 16.7M color depth.

ITU-709 color space

The DT-N17F is compatible with ITU-709 standard color space for HDTV broadcasting.

Selectable gamma preset

The DT-N17F supports gamma preset selection from: 2.2, 2.4 and 2.6.

TSL UMD control and display

The DT-N17F monitor supports UMD controlling input via RS485 and RS232 port, compatible with TSL 3.1 and 4.0 UMD protocol.

USB firmware upgradable

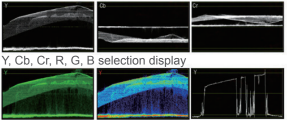
The Monitor offers a USB port on the rear side, for monitor firmware upgrade. Users can download firmware from official website to a USB stick, and the upgrade operation is directly on the monitor, without PC or other adaptors.

Other features

- SDI Timecode (LTC, VITC1&2) and AFD info display
- R/G/B/Mono, False color, Zebra stripes display
- Peaking focus assist display mode
- H/V delay, freeze frame display mode
- Safety area selection: 80%, 85%, 90%, 93%, 95%
- Scale marker: 4:3, 13:9, 14:9, 15:9, 1.85:1, 2.35:1
- Native scan, over scan and normal scan selection
- GPI control via RS485 port connection
- 3 User setting data storage
- TALLY light with adjustable brightness
- 4 User definable function keys
- Easy One-key Menu operation
- Built-in speaker (2.5W, 8Ω)
- Anton Bauer plate for field application

Built-in waveform monitor

The DT-N17F supports waveform selection display (Y, Cb, Cr, R, G, B), and also supports single lines waveform display. The waveform pattern position can be selected from one of four corners and center in larger size. And waveform display color can be selected from white, green and false color, with the translucence also selectable.



WFM WFM WFM

Display position selection: four corners and large center, with adjustable translucence

Color selection and single line mode

Built-in vector scope and histogram monitor

The DT-N17F supports vector scope and R/G/B/Y histogram display. The vector scope colors can be selected from white, green and false color, and the position of the patterns can be selected from one of four corners and the translucent is also selectable.











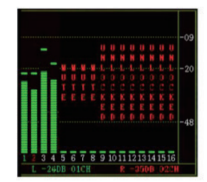
Vector color selection Translucent adjustment

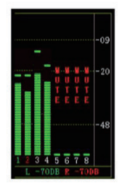
Position selection

R/G/B/Y histogram

16-ch audio level meters with alert and output selection

The monitor can de-embed audio from SDI and HDMI, and display 16-ch audio level meters, with audio abnormal alerts info displayed on each audio bar. You can also select any 2 channels audio to output via 3.5mm socket or speakers. The audio meter pattern position can be selected from one of four corners, and you can select to display only 2 channels, 8 channels, and full 16 channels. Also scale markers, alert info, and translucent of the audio meter pattern are selectable.









16-ch / 8-ch / 2-ch display mode selection, audio alert on/off, markers on/off; Translucent adjustment, 4 corners display position selection



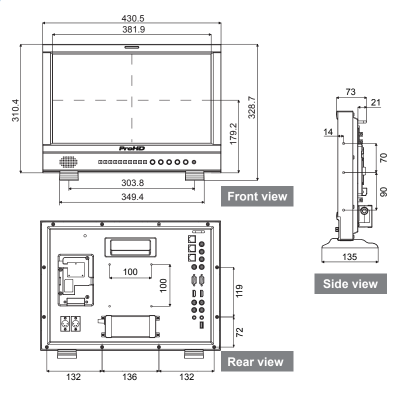


Rear Terminals	C	■ Compatible video formats		
RS-485 ×2UMD input and output		S	NTSC / PAL	
	Y/Pb/Pr		480i, 480p, 576i, 576p, 720p (50 / 60), 1080i (50 / 60)	
RS-485 ×1GPI input			480i / 576i / 480p / 576p	
BNC ×3Y/Pb/Pr input	HDMI		1080i (60 / 59.94 / 50)	
BNC ×2CVBS input and loop output			720p (60 / 59.94 / 50)	
			1080p (60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98)	
RS-232C ×1UMD input			1080psf (30 / 29.97 / 25 / 24 / 23.98)	
VGA ×1VGA input		2K	2048×1080p (24 / 24sF / 23.98 / 23.98sF)	
HDMI-A ×2HDMI input and loop output	SDI	SMPTE-425M	1080p (60 / 59.94 / 50)	
		SMPTE-274M	1080i (60 / 59.94 / 50)	
			1080p (30 / 29.97 / 25 / 24 / 23.98)	
BNC ×2SDI 1 input and loop output		SMPTE-RP211	1080psf (30 / 29.97 / 25 / 24 / 23.98)	
BNC ×2SDI 2 input and loop output		SMPTE-296M	720p (60 / 59.94 / 50)	
2		SMPTE-125M	480i (59.94)	
RCA ×2Analog audio L and R input		ITU-R BT.656	576i (50)	
USB ×1USB firmware upgrade	VGA		640×480, 800×600, 1024×768, 1152×864, 1280×768,	
			1280×960, 1280×1024, 1600×1200	

Specifications

LCD Display		
Size	17.3 inches wide format	
Display area	382mm×215mm	
Resolution	1920×1080 (Full HD)	
Color depth	16.77 million	
Aspect ratio	16:9	
Brightness	300cd/m2	
Contrast	700:1	
Viewing Angle	160°(H) / 160°(V)	
Surface treatment	Non-glass	
Backlighting	LED	
General		
Working voltage	DC / battery 11V-17V	
Power consumption	Max 32W	
Working temperature	0°C - +40°C	
Working humidity	10% - 90%	
Storage temperature	– 15°C - +60°C	
Storage humidity	10% - 90%	
VESA standard	100mm×100mm (M4×4mm screw)	
Dimensions	430×310×52mm	
Net weight (w/o stand)	4.7 Kg	

External dimensions



E. & O.E. Design and specifications subject to change without notice Copyright 2016, JVCKENWOOD Corporation. All Rights Reserved. Manufactured by SWIT Electronics Co., Ltd.

JVCKENWOOD

Distributed by: