

		DT-V24G2	DT-V21G2	DT-V17G25	DT-V17G2
Display	LCD Panel:	TFT Active Matrix	TFT Active Matrix	TFT Active Matrix	TFT Active Matrix
	Size:	24	21.5"	16.5	16.5"
	Effective Display area(mm)	518.4x324	476.064x267.786	365.8x205.7	365.8x205.7
	Drive System	IPS	IPS	IPS	IPS
	Aspect Ratio:	16:10	16 : 9	16 : 9	16 : 9
	Resolution	1920x1200	1920 x 1080	1920 x 1080	1920 x 1080
	Viewing Angle:	H:178°, V:178°	H:178°, V:178°	H:178°, V:178°	H:178°, V:178°
	Color Displays:	1073M	16 7M	1073M	16 7M
	Backlight:	LED	LED	LED	LED
	type of backlight	Edge light	Edge light	Edge light	Edge light
	Brightness:	400cd/m2	300cd/m2	450cd/m2	300cd/m2
	Contrast	1500:1	1500:1	1500:1	1500:1
	surface treatment	non-glare	non-glare	non-glare	non-glare
Video Interface	HDSDI/SDI (Auto) SMPTE	BNC IN x 2 (3G) BNC OUT x 2 (1 Switchable) BNC IN x 1	BNC IN x 2 (3G) BNC OUT x 2 (1 Switchable) BNC IN x 1	BNC IN x 2 (3G) BNC OUT x 2 (1 Switchable) BNC IN x 1	BNC IN x 2 (3G) BNC OUT x 2 (1 Switchable) BNC IN x 1
	Composite	BNC OUT x 1	BNC OUT x 1	BNC OUT x 1	BNC OUT x 1
	HDMI	HDMI x 1	HDMI x 1	HDMI x 1	HDMI x 1
	RGB/Y,Pb,Pr	BNC IN x 3 (Component)	BNC IN x 3 (Component)	BNC IN x 3 (Component)	BNC IN x 3 (Component)
	SDI SMPTE(VIDEO)	SMPTE 424M/425M/372M SMPTE 292M/259M BTA S-004C ITU-R BT.656	SMPTE 424M/425M/372M SMPTE 292M/259M BTA S-004C ITU-R BT.656	SMPTE 424M/425M/372M SMPTE 292M/259M BTA S-004C ITU-R BT.656	SMPTE 424M/425M/372M SMPTE 292M/259M BTA S-004C ITU-R BT.656
SDI SMPTE(AUDIO)	SMPTE299M/272M	SMPTE299M/272M	SMPTE299M/272M	SMPTE299M/272M	
Audio Interface	Audio In	RCA x 2 Phone Jack x1	RCA x 2 Phone Jack x1	RCA x 2 Phone Jack x	RCA x 2 Phone Jack x1
	Audio Out	RCA x 2	RCA x 2	RCA x 2	RCA x 2
	Speaker	1.0W + 1.0W stereo	1.0W + 1.0W stereo	1.0W + 1.0W stereo	1.0W + 1.0W stereo
Control	Make/Trigger	Make/Trigger RJ-45 x 1	Make/Trigger RJ-45 x 1	Make/Trigger RJ-45 x 1	Make/Trigger RJ-45 x 1
	RS-485	IN/OUT	IN/OUT	IN/OUT	IN/OUT
	RS-232C	Yes	Yes	Yes	Yes
Picture adjust	Brightness/Contrast/Chroma/Phase	Yes(front and menu)	Yes(front and menu)	Yes(front and menu)	Yes(front and menu)
	Gamut	709/Adobe/User(DCI)	709/Adobe/User(DCI)	709/Adobe/User(DCI)	709/Adobe/User(DCI)
	Gamma	2.2/2.35/2.45/2.6 9300/6500/5600	2.2/2.35/2.45/2.6 9300/6500/5600	2.2/2.35/2.45/2.6 9300/6500/5600	2.2/2.35/2.45/2.6 9300/6500/5600
	Color temperature	/User(3200K)	/User(3200K)	/User(3200K)	/User(3200K)
	Aperture	Yes	Yes	Yes	Yes
	CTI/LTI	Yes	Yes	Yes	Yes
	Picture Memory	3 mode	3 mode	3 mode	3 mode
	I/P mode	Normal/Cinema	Normal/Cinema	Normal/Cinema	Normal/Cinema
Function	Marker	Safety/Center/Area	Safety/Center/Area	Safety/Center/Area	Safety/Center/Area
	Embedded Audio level meter	16ch(Vertical/Horizontal)	16ch(Vertical/Horizontal)	16ch(Vertical/Horizontal)	16ch(Vertical/Horizontal)
	Tally	2color alternate/Divide	2color alternate/Divide	2color alternate/Divide	2color alternate/Divide
	Title Generator	IMD/Original	IMD/Original	IMD/Original	IMD/Original
	Screens Check	Yes(RGB)	Yes(RGB)	Yes(RGB)	Yes(RGB)
	Color off	Yes	Yes	Yes	Yes
	Time Code Display	VITC/LTC	VITC/LTC	VITC/LTC	VITC/LTC
	Waveform Display	Yes	Yes	Yes	Yes
	Vectorscope Display	Yes	Yes	Yes	yes
	Histogram	Yes	Yes	Yes	yes
	Zebra	Yes	Yes	Yes	yes
	Audio Lissajious	Yes	Yes	Yes	yes
	Function button	Yes(2)	Yes(2)	Yes(2)	Yes(2)
	Auto Aspect	WSS for CVBS AFD for HDMI	WSS for CVBS AFD for HDMI	WSS for CVBS AFD for HDMI	WSS for CVBS AFD for HDMI
	Scan/Manual Aspect	1:1 16:9/4:3 (Normal/H-Full/V-Full)	1:1 16:9/4:3(Normal/H-Full)	1:1 16:9/4:3(Normal/H-Full)	1:1 16:9/4:3(Normal/H-Full)
	Audio Delay	Yes(HD-SDI only)	Yes(HD-SDI only)	Yes(HD-SDI only)	Yes(HD-SDI only)
	Low latency	Yes	Yes	Yes	Yes
Audio Assignment	Yes	Yes	Yes	Yes	
Mechanical	Size(WxHxD) mm with the stand	564x448.6x243	515x387.6x212.9	430x349.6x212.9	430x349.6x212.9
	Size(WxHxD) mm without the	564x408.6x98.7	515x347x99.8	430x309x102	430x309x102
	Stand	Tilt/Hight	Tilt/Hight	Tilt/Hight	Tilt/Hight
	Weight (with stand)	11.4kg	8.6kg	8.2kg	8.3kg
	Weight (without stand)	8.6kg	6.2kg	5.8kg	5.9kg
	Wall mount	VESA 100	VESA 100	VESA 100	VESA 100
	Rack mount Option	*(RKC-213D1)	RK-C213D1	RK-C17D2	RK-C17D2
Environment	Power Requirement	AC100V AC120V AC220V to AC240V	AC100V AC120V AC220V to AC240V	AC100V AC120V AC220V to AC240V	AC100V AC120V AC220V to AC240V
	AC consumption				
	12V DC		DC12-17V		DC12-17V
	CEC2	Yes	Yes	Yes	Yes
	Erp	Yes	Yes	Yes	Yes