

VF-101P



specifications

Screen	Screen Size Stereoscopic Type Aspect Ratio Panel Type Stereo Formats Mirror Processing	10.2 inch [222.72(H) * 130.5(V) mm] Passive Circular Glasses 16:9 TN TFT color LCD Sidefield, Frame Sequential, Top and Bottom Horizontal, Vertical Hardware based real time
Features	Brightness Resolution Display Color Pixel Pitch Signal Support OSD Features	600 cd/m2 2D : 1024 * 600 3D : 1024 * 300 (Left Image - Odd Number Field) 1024 * 300 (Right Image - Even Number Field) 262K (6 BIT) 0.2175 mm 1080 (23.98P, 24P, 29.97P, 25P, 30p, 59.94i, 50i, 60i) 720 (59.94P, 50P) 3D Mode : (Grid move and distance control, 4 corner zoom, center zoom in 3D, Reverse) LR(Sidefield), FR(Frame Sequential), UD(Top and Bottom) 1080i, Power (ON/OFF),720P (Auto detect LED Indicator) 2D Mode : Left, L(H-M) , L(V-M) , Right, R(H-M) , R(V-M)
Video Ports	Input(Left/Right) Output(Stereo) Connector	HD-SDI * 2 (Left Camera , Right Camera) HD-SDI * 2 (Left Camera Loop through), HD-SDI * 2 (Right Camera Loop through) BNC female
Size and Weight	Size Weight	250 * 194 * 40 mm(W*D*H)/ including stand add 20mm 2.1 kg (includes mounting, Net Weight.)
Material/Color Power Options	Material(Exterior)/Color Power Accessories and options	Aluminum/ Black (Colors are subject to change without notice.) DC 12V 3A (MAX) / 2P DIN Power Cable, Adaptor, 3D Glasses, manual, ARM, Durable Travel CaseZZZ