

VF-143P



specifications

Screen	Screen Size Polarization Type Aspect Ratio Panel Type Stereo Format Mirror Processing	14 inch [309.399(H) X 173.952(V) mm] Circular Glasses 16:9 TN TFT color LCD Sidefield, Frame Sequential, Top and Bottom Horizontal, Vertical Hardware based real time
Features	Brightness Resolution Display Colors Pixel Pitch Signal Support Out Signal Support OSD Features	180 cd/m2 2D : 1366 * 768 3D : 1366 * 384(Left Image - Odd Number Field) 1366 * 384(Right Image - Even Number Field) 262K (6 BIT) 0.2265 mm 1080 (23.98P, 24P, 29.97P, 25P, 30p, 59.94i, 50i, 60i) 720 (59.94P, 50P) 3D synchronized signal output 1080i,720P (Auto detect LED 표시) 3D Mode : (Grid move and distance control, 4 corner zoom, center zoom in 3D, Reverse) 2D Mode : LR(Sidefield), FR(Frame Sequential), UD(Top and Bottom) Power (ON/OFF) Left, L(H-M) , L(V-M) , Right, R(H-M) , R(V-M)
Signal Support	Input(Left/Right) Output(Stereo) Connector	HD-SDI * 2 (Left Camera , Right Camera) HD-SDI * 1(Loop Left Camera) HD-SDI * 1(Loop Right Camera) HD-SDI * 1(Synchronized Left Camera) HD-SDI * 1(Synchronized Right Camera) HD-SDI * 1(3D Mode) , DVI * 1(3D Out) BNC female
Size and Weight	Size Weight	350 * 250* 40 mm(W*D*H)/ including stand add 20mm 2.8 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 Case