

Specifications

	MODEL	VF 171P
Screen	Screen Size	17 inch [337.92(H) X 270.336(V) mm]
	Stereoscopic Type	Circular Glasses
	Aspect Ratio	5:4 (DISPLAY 16:9)
	Panel Type	TN TFT color LCD
	Stereo Format	Sidefield, Frame Sequential, Top and Bottom
	Mirror Processing	Horizontal, Vertical Hardware based real time
Features	Brightness	220 cd/m2
	Resolution	2D : 1280 * 720
		3D : 1280 * 360 (Left Image - Odd Number Field) 1280 * 360 (Right Image - Even Number Field)
	Display Colors	16.2M
	Pixel Pitch	0.264 mm
	Signal Support	1080 (23.98P, 24P, 29.97P, 25P, 30p, 59.94i, 50i, 60i)
		720 (59.94P, 50P)
	OSD Features	1080i,720P (Auto detect LED)
		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)	HD-SDI * 2 (Left Camera , Right Camera)
	Output(Stereo)	HD-SDI * 2 (Left Camera Loop through)
		HD-SDI * 2 (Right Camera Loop through)
	Connector	BNC female
Size and Weight	Size	373 * 339.5 (419) * 40 mm (W*D*H) / including stand add 20mm
	Weight	4.6 kg (includes mounting, Net Weight.)
Material/Color	Material(Exterior)/Color	Aluminum/ Black (Colors are subject to change without notice.)
Power	Power	DC 12V 3A (MAX) / 2P DIN
Options	Options and Accessories	Power Cable, Adaptor, 3D Glasses, manual, ARM, Durable Travel Case

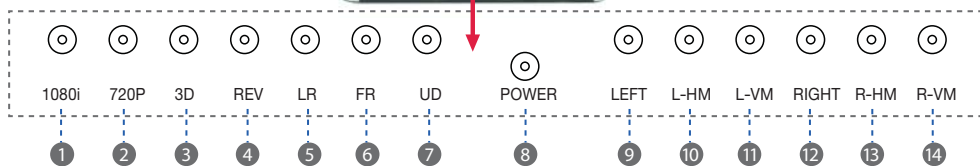
Stereoscopic 3D Studio System

3D View finder



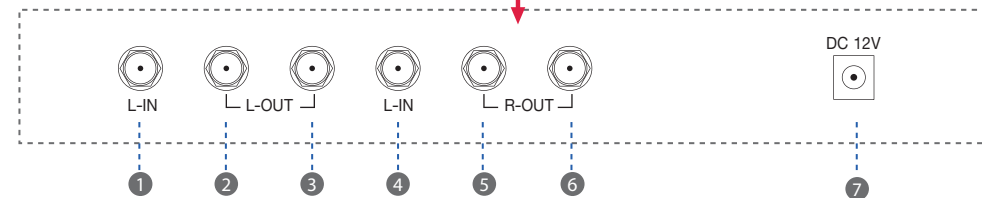
VF 171P

OSD Manual



NO	Division	Function
1	1080i	1080 Camera Input Signal Support
2	720P	720P (50 / 59.94 / 60 P) Camera Input Signal Support
3	3D	2D/3D Screen Switch
4	REV	LEFT / RIGHT Screen Change
5	LR	Sidefield Screen
6	FR	Frame Sequential Screen
7	UD	Top and Bottom Screen
8	POWER	Power On / Off
9	Left	Left Camera Screen
10	L-HM	Left Camera Horizontal Mirroring → 3D Mode KEY ON → ONE - THREE CLICK : GRID ON & COLOR CHANGE(blue,yellow,green)
11	L-VM	Left Camera Vertical Mirroring → 3D Mode KEY ON → CLICK : GRID GAP CONTROL ON
12	Right	Right Camera Screen
13	R-HM	Camera Horizontal Mirroring → 3D Mode KEY ON & L-HM(NUMBER 10) ON → CLICK : GRID LEFT MOVE → 3D Mode KEY ON & L-VM(NUMBER 11) ON → CLICK : GRID GAP MINUS
14	R-VM	Right Camera Vertical Mirroring → 3D Mode KEY ON & L-HM(NUMBER 10) ON → CLICK : GRID RIGHT MOVE → 3D Mode KEY ON & L-VM(NUMBER 11) ON → CLICK : GRID GAP PLUS

Input / Output



NO	Division	Function
1	L HD-SDI Input	Left Camera Input
2	L HD-SDI Output	Left Camera Output 1
3	# L HD-SDI Output	Left Camera Output 2
4	R HD-SDI Input	Right Camera Input
5	R HD-SDI Output	Right Camera Output 1
6	# R HD-SDI Output	Right Camera Output 2
7	Power Input	DC 12V 3A