

# Specifications

	MODEL	VF 101P
Screen	Screen Size	10.2 inch [222.72(H) * 130.5(V) mm]
	Stereoscopic Type	Passive Circular Glasses
	Aspect Ratio	16:9
	Panel Type	TN TFT color LCD
	Stereo Formats	Sidefield, Frame Sequential, Top and Bottom
	Mirror Processing	Horizontal, Vertical Hardware based real time
Features	Brightness	600 cd/m2
	Resolution	2D : 1024 * 600
		3D : 1024 * 300 (Left Image - Odd Number Field) 1024 * 300 (Right Image - Even Number Field)
	Display Color	262K (6 BIT)
	Pixel Pitch	0.2175 mm
	Signal Support	1080 ( 23.98P, 24P, 29.97P, 25P, 30p, 59.94i, 50i, 60i )
		720 ( 59.94P, 50P )
	OSD Features	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)
	Video Ports	Input(Left/Right)
HD-SDI * 2 (Left Camera Loop through)		
Output(Stereo)		HD-SDI * 2 (Right Camera Loop through)
	Connector	BNC female
Size and Weight	Size	250 * 194 * 40 mm(W*D*H)/ including stand add 20mm
	Weight	2.1 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	Accessories and options	Power Cable, Adaptor, 3D Glasses, manual, ARM, Durable Travel Case

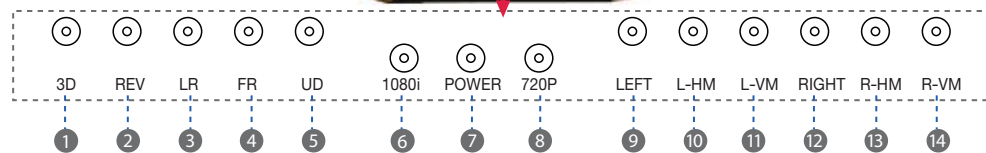
## Stereoscopic 3D Studio System

# 3D View finder



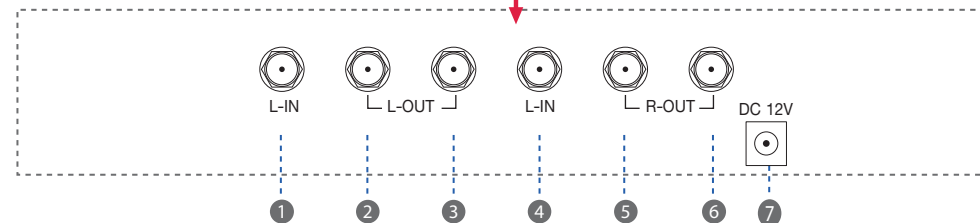
**VF 101P**

# OSD Manual



NO	Division	Function
1	3D	2D/3D Screen Switch , GRID move and GAP contol 3D Mode : CLICK → 4 corner zoom → center zoom in 3D
2	REV	LEFT / RIGHT Screen Change
3	LR	Sidefield Screen
4	FR	Frame Sequential Screen
5	UD	Subfield Screen
6	1080i	1080 ( 23.98P, 24P, 29.97P, 25P, 30p, 59.94i, 50i, 60i ) Camera Input Signal Suppot
7	POWER	Power On / Off
8	720P	720P (50 / 59.94 / 60 P) Camera Input Signal Suppot
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