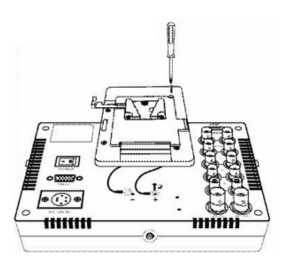
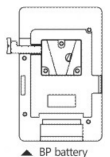
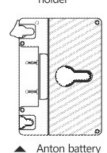


Simplicity but not simple industrial design

Both the appearance and function design present the simplicity and usability characteristic.Raised curve radiator wing on both side of the rear gives distinct grasp when hold in hand, but will not affect the heat radiating.







holder



Foldable and removable sunhood

The sunhood could effectively prevent highlight interference to the screen in outdoor shooting and protect the screen when it closed





Convenient battery connector

Preset external battery connector could connect Sony and Anton battery plate on the back of the monitor. A 14.4V/100Wh video camera battery could supprt RD700 work over 8 hours.



Multiple input format

Multiple input format could satisfy all HD, SD and analog video signal input and display.



Multiple power supplies

Like other portable models, RD700S has three ways of power supply, AC-DC adaptor, battery and get power from the video camera.

Professional function settings
For example, embedded audio, monochrome, under scan/over scan, safety marker, etc.







Flexible compound mode

RD700S could be assembled into jib arm and rack mount product easily by using different accessories according to the needs. $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2}$























Specification:

Screen Size	7"				
Resolution	800 (H) ×480 (V)				
Dot Pitch	0.0635 (H) ×0.1905 (V) mm				
Aspect Ratio	16:9 / 4:3 Switchable				
Brightness	300cd/m ²				
Contrast	500:1				
Response Time	10 ms				
Viewing Angle	H 140°/ V 120°				
Voltage Input	DC12V				
Voltage Range	DC 6~36V				
Power Consumption	≤11W				
Monitor Size	L 207×H 147×D 44 mm				
Weight	0.8 kg				

Inputs & Functions:

Model Function		RD700HD	RD700S	RD700	Remark	
Video input	Composite	•	•	•	BNC X1line 1.0 Vp-p±3 dB	
	Component (Y/Pb/Pr)	•	•	•	BNC X1line	
	SD-SDI	•	•		BNC X1line	
	HD-SDI	•			BNC X1line	
	HDMI	•	•	•	BNC X1line	
Audio input	Audio input		•	•	RCA x1Line (dual channel)	
Audio Monitoring		•	•	•	Front Speaker 0.5W (8Ω) Earphone: 3.5mm jack	
SDI Embedded Audio		•	•	PPM / UV		
Video output	Composite	•	•	•	BNC X1line Loop through 75Ω automatic termination	
	Component (Y/Pb/Pr)	•	•	•	BNC X1line	
	SD-SDI	•	•		BNC X1line	
	HD-SDI	•			BNC X1line	
TALLY		•	•	•	Red/green two colors	

RD700S Functions Table:

Signal Function	SDI1	номі	COMPOSITE (CVBS)	Component
Marks : Safety mark, Center mark, Title frame	•	•	•	•
Scaling: 16:9, 4:3, LETTER BOX, Built-in scan, Overscan	•	•	•	•
Pixel to Pixel				
Color temperature 9300/6500, adjustable	•	•	•	•
4 channels audio meter display	•			
Red/Green two colors TALLY display (hardware)	•	•	•	•
Monochrome (BLUE ONLY)				

Mechanical Drawing:

