



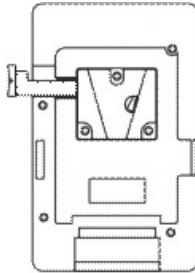
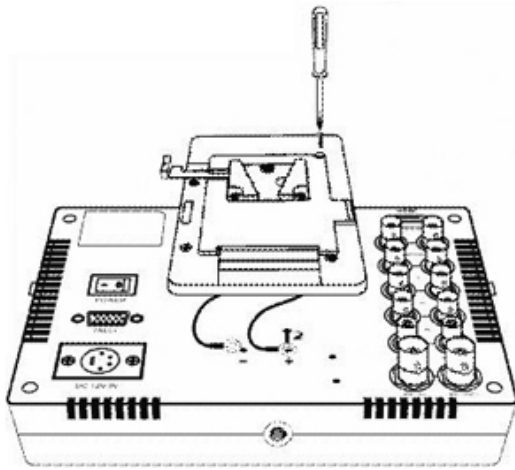
RD710S
7" Director type On-Camera Portable LCD Monitor for outdoor shooting wide view angle new type A+ class LCD panel.

iTechLCD 2012 new generation RD710S LCD monitor, which use high resolution, wide view angle new type A+ class LCD panel. Combines three patent technology, this is a multi-function professional LCD monitor. It could be widely used in film and TV field shooting.

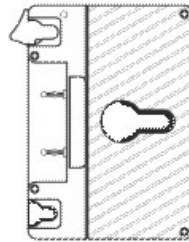


Foldable Sunhood

New generation super deep sunhood allows you get ideal view effect in almost all the environment.



▲ BP battery holder



▲ Anton battery holder

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 support RD710S work over 8 hours.

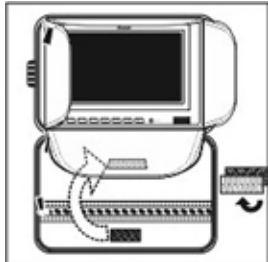
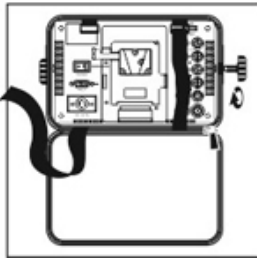
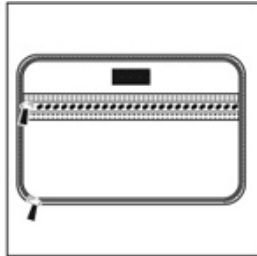


Wide color gamut LCD panel and 1280x800 resolution ensure the monitor more precise color restoration , exquisite picture quality and more rich color levels.





RD710S not only set up pixel to pixel, blue screen, monochrome, aspect ratio, etc function keys, but also reserves the knob for professional users. Double functions and knob type coding switch are iTechLCD's exclusive technology feature, which will bring you more convenient and rapid operate feeling.



Specification:

Screen Size	7"
Resolution	1280 (H) ×800 (V)
Dot Pitch	0.117 (H) ×0.117 (V) mm
Aspect Ratio	16:9 / 4:3 Switchable
Brightness	400cd/m ²
Contrast	800:1
Response Time	12 ms
Viewing Angle	H 178° / V 178°
Voltage Input	DC12V
Voltage Range	DC 6~36V
Power Consumption	≤11W
Monitor Size	L 207×H 147×D 38.5 mm
Weight	≤1 kg

Inputs & Functions:

Model Function		RD710HD	RD710S	RD710	Remark
Video input	Composite	•	•	•	BNC×1 line 1.0 Vp-p±3 dB
	Component (Y/Pb/Pr)	•	•	•	BNC×1 line
	SD-SDI	•	•		BNC×1 line
	HD-SDI	•			BNC×1 line
	HDMI	•	•	•	HDMI×1 line
Audio input		•	•	•	RCA×1 line (dual channel)
Audio Monitoring		•	•	•	Front Speaker 0.5W (8Ω) Earphone:3.5mm jack
SDI Embedded Audio		•	•		PPM / UV
Video output	Composite	•	•	•	BNC×1 line Loop through 75Ω automatic termination
	Component (Y/Pb/Pr)	•	•	•	BNC×1 line
	SD-SDI	•	•		BNC×1 line
	HD-SDI	•			BNC×1 line
TALLY		•	•	•	Red/green two colors

Mechanical Drawing:

