## Your Professional Installation Assistant



Ergonomic Appearance Design



**BNC Connectors** 



**Built-in Audio** 



Rechargeable Li-poly battery



# **AVerMedia**

### AVerDiGi CT5600 5.6" LCD Test Monitor

#### **Key Features**

- 5.6-inch TFT liquid crystal display
- Clear & Crisp video display performance
- Two video BNC inputs and one audio jack input
- NTSC/PAL auto recognition
- Brightness, contrast, and chroma-level adjustments
- Rechargeable Li-poly battery, continuous 4 working hours
- Support 11 languages OSD
- · Portable carrying bag



#### Specifications

Model		AVerDiGi CT5600
LCD panel spec.	LCD display	5.6" Full Color LCD
	Screen size (Viewable size)	5.6" (113.3(H) x 84.7(V)mm)
	Maximum resolution	320 (H) x 234 (V)mm (4:3)
	Lamp life time	20,000 hrs
	Dot pitch	0.118 (H) x 0.362 (V)mm
	Contrast ratio (TYP.)	150 :1
	Brightness (TYP.)	300 cd / m <sup>2</sup>
	Response time (Tr+Tf) (TYP.)	35 ms
	Viewing angle L/R	45° / 45°
Front Control		Power on / off, Power / Recharge LED indicator,
		Picture (OSD menu), Source, Up (Volume increase),
		Down (Volume Decrease)
Display mode		Video 1 & Video 2
OSD menu	Video	Language, Auto Off, Contrast, Brightness, Color,
		Tint, Sharpness, Recall
Signal Connector	Input	BNC Input x 2 (1.0Vp-p 75Ω)
		Audio Input x1 (3.5Φ Stereo Jack)
	Output	BNC Input x 1 (2.0Vp-p 75Ω)
		Audio Input x1 (3.5Φ Stereo Jack)
Audio Speaker		1W (Max.)
Environment Conditions	Operating Temperature	0°C ~ 40°C
	Storage Temperature	-20°C ~ 60°C
Power Input		AC Input:100~240V / 1.5 A , 50 / 60Hz
Power Consumption		20W
Power Supply		DC 9V
Dimension	Net (W x H x D)	180 x 120 x 34mm
	Packing (W x H x D)	256 x 175 x 116mm
	Weight	N.W.: 1.2KGS, G.W.: 1.6KGS
Rechargeable battery		Li-Poly battery (7.4V / 2650mAh), continuous 4 working h
Safety		FCC, RoHS, CE (EMC / LVD), UL, BSMI

<sup>\*</sup> Specifications subject to change without prior notice

#### Packing list



• Travel case with carrying & waist strap x1

• Rechargeable Li-poly battery x 1 AC adaptor x 1



























