ProHD 7-in AC/DC PORTABLE MONITOR (HDMI, COMPOSITE)

DT-X71C





Introduction:

The DT-X71C is an affordable high quality monitor for field and studio applications where HDMI or composite video inputs are available. This 7-inch LCD monitor produces 1024 x 600 resolution, H/V:160/160 viewing angle and a 900:1 contrast ratio. It has front & rear dual TALLY lights accessed through an RJ-45 rear panel connector, video flip, customer editable video title, and safety mark display. The monitor accepts 1 HDMI and 1 Composite video, 1 stereo audio input. The DT-X71C is powered via a 4-pin XLR 12V DC connector or a snap-on JVC BN-VF823 7.2V battery (optional).

Features:

- ◆ 1024×600 RGB
- ◆ 16:9 / 4:3 adjustable
- ◆ HDMI, Composite video, Stereo audio inputs
- ◆ Dual 3-color TALLY light
- Underscan / Overscan switch
- ◆ Canon DLSR scale zoom-in
- ◆ Picture flip
- ◆ Customer editable video TITLE

Package includes:



Ball Head



Sun hood





LCD Protector



Specifications:

SLCD Performance

Size	7.0 inches
Resolution	1024×600 RGB
Aspect ratio	16:9/4:3
Color system	NTSC/PAL
Brightness	400cd/m2
Contrast	900:1
Color	16.77 million colors
Viewing angle	H/V:160/160

Input and Output

Input	1 BNC	1 Composite in
	1 HDMI	1 HDMI in
	2 RCA	Stereo audio (L,R) in
Output	1 BNC	1 Composite loop through out

Video Format

HDMI	480I / 576I / 480P / 576P
	1080i (60 / 59.94 / 50)
	720p (60 / 59.94 / 50)
	1080p (60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98)
Composite	PAL/NTSC

General

Working voltage	DC12V, or Battery 6.5V-17V	
Power consumption	≤6W	
Working temperature	0°C ~+40°C	
Working humidity	10%~90%	
Storage temperature	-15 °C ∼+60 °C	
Storage humidity	10%~90%	
Dimensions	192×139×47mm	
Net weight	550g	

Distributed & supported by:



* manufactured by SWIT. All Information in this document is subject to change without notice