

GANZ Color Monitors

15" & 21" COLOR MONITORS WITH AUDIO

21"



ZM-CR321NP-US

15"



ZM-CR315NP-US

F E A T U R E S

Our new flat screen CRT monitors combine higher resolution with reduced edge distortion and reflection to provide a significant improvement in overall picture quality. Convenient front panel controls, audio input, and a rugged metal cabinet make GANZ color monitors the perfect solution for a variety of security and industrial monitoring applications.

- Accepts NTSC or PAL composite signals
- Horizontal Resolution: 360 TV lines (15") & 450 TV lines (21")
- New flat screen CRT minimizes distortion & reflection
- 2 video BNC inputs/outputs
- 2 audio RCA inputs/outputs
- Industrial grade metal housing designed for CCTV applications
- UL Listed and FCC approved



MONITORS

MODELS

ZM-CR315NP-US 15" Flat Screen Color Monitor

ZM-CR321NP-US 21" Flat Screen Color Monitor

Color Monitors

15" & 21" COLOR MONITORS WITH AUDIO



Back Panel

SPECIFICATIONS

MODEL	ZM-CR315NP-US	ZM-CR321NP-US
SYSTEM	NTSC/PAL	NTSC/PAL
CRT SIZE	15" D, 0.6mm stripe pitch, 90° deflection	21" D, 0.75mm stripe pitch, 90° deflection
HORIZONTAL RESOLUTION	360 lines	450 lines
INPUT SIGNAL	1.0 Vp-p composite video	1.0 Vp-p composite video
SCANNING FREQUENCY	Horz: 15750Hz, Vert: 50/60Hz	Horz: 15750Hz, Vert: 50/60Hz
POWER CONSUMPTION	50W	60W
OPERATING TEMP. RANGE	32°F ~ 104°F (0°C ~ +40°C)	32° - 104°F (0°C ~ +40°C)
INPUT VOLTAGE	100-250VAC; 50/60Hz	100-250VAC; 50/60Hz
DIMENSIONS	365 (W) x 342 (H) x 391 (D) mm 14.4" (W) x 13.5" (H) x 15.4" (D)	490 (W) x 482 (H) x 342 (D) mm 19.3" (W) x 19.0" (H) x 13.5" (D)
WEIGHT	15.5 Kg / 36.3 lbs	31 Kg / 68.2 lbs
AUDIO	1.5 watts	1.5 watts
INPUTS (REAR PANEL)	2 Video In, 2 Video Out (BNC), 1 VCR In (BNC) 2 Audio In, 2 Audio Out (RCA), 1 VCR In (RCA)	2 Video In, 2 Video Out (BNC), 1 VCR In (BNC) 2 Audio In, 2 Audio Out (RCA); 1 VCR In (RCA)
FRONT ADJUSTMENTS	Power, Video Input Selector (A&B), Volume: Volume switch also controls Contrast, Brightness, Color, Tint and Sharpness values	Power, Video Input Selector (A&B), Volume: Volume switch also controls Contrast, Brightness, Color, Tint and Sharpness values