

21" COLOUR VIDEO MONITOR

TM-A210G

The Flexible Big-Screen Solution with Y/C Input and On-Screen Menu



- 21-inch Full-Square CRT with vertical stripe phosphor
- NTSC/PAL compatibility
- White Balance/Remote System Select/Aperture Control Level
- **■** Memory function
- **■** Control lock
- More than 450 TV Lines horizontal resolution
- Selectable 4:3/16:9 aspect ratios

Auto-Voltage Function for Application Worldwide — The TM-A210G Color CCTV Monitor Delivers Exceptional Performance in a Tough, Economical Package

JVC engineered the 21-inch Full-Square TM-A210G color monitor, which succeeds the TM-2100PN, to deliver great pictures and exceptional versatility for CCTV applications. Built to give long life and housed in a tough metal cabinet, the TM-A210G features an easy-to-use, on-screen menu for changing parameter settings as well as wired remote control and sound input. Flexibility is further enhanced by an auto-voltage control system, which accepts 120V, 220 – 240V AC voltage supplies for use worldwide. Compact for easy installation, the TM-A210G is a powerful CCTV solution featuring high performance and value in an elegant package.



Front Panel





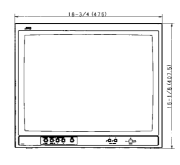


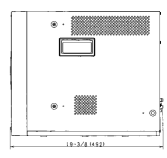
Specifications

Type	Color video monitor
Color system	NTSC/PAL
CRT	21" (20"V) in-line guns, dot pitch of 0.63 mm
Scanning frequency	NTSC H: 15.75 kHz V: 60 Hz
	PAL H: 15.625 kHz V: 50 Hz
Horizontal resolution	More than 500 TV lines
Power requirement	120V/220V - 240V, 50Hz/60Hz
Power consumption	1.3 A
Color temperature	6,500°K/9,300°K (selectable)
Input terminals	
1) Input A:	Composite Video 1.0 V (p-p), 75 ohms, negative sync.,
	autotermination,
	BNC x 2, bridged-out possible
2) Input B:	Composite Video 1.0 V (p-p), 75 ohms, negative sync.,
	autotermination,
	BNC x 2, bridged-out possible
Y/C	Y: 1.0 V (p-p), 75 ohms, negative sync.
	C: 0.286 V (p-p), 75 ohms
	auto-termination, DIN 4-pin x 2,
	bridged-out possible
Audio terminals	RCA pin4 for input A and input B
	channels, bridged-out possible
Audio output	1W (8 cm round x 1)
Remote terminal	RCA pin2, bridged-out possible
Weight	63 lbs. (28.5kg)

Dimensions

Unit: mm (inches)





Design and specifications subject to change without notice.



DISTRIBUTED BY