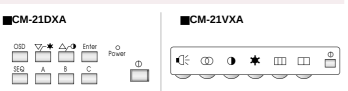
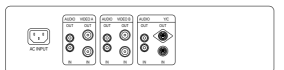


User control



Rear panel

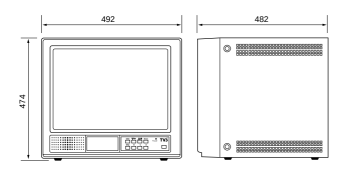
CM-21DXA



CM-21VXA



Dimensions



21'' COLOR CCTV Monitor Smart Series

CM-21DXA / <u>CM-21VXA</u>

Features

- Auto loop through
- Stackable metal cabinet
- High performance with high resolution more than 500 TV lines
- Dual scanning system NTSC / PAL compatible
- Universal power input AC 100 ~ 240V
- Built-in clear and crisp speaker

CM-21DXA

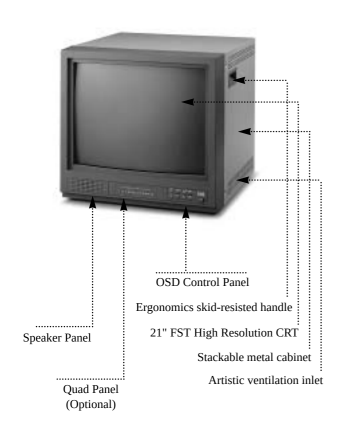
- Multi-Language OSD (On Screen Display) user control
- Built-in 3 CH switcher by auto or manual
- Built-in microprocessor digital control

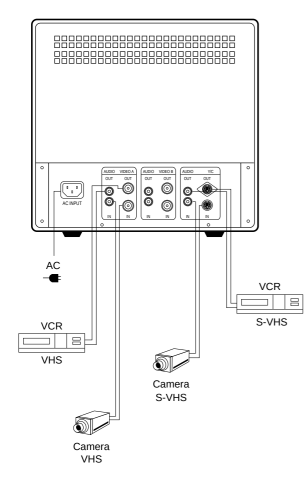
CM-21VXA

VR user control

Specification		
MODEL	CM-21DXA / CM-21VXA	
Picture Tube	21" diagonal Flat Square Tube color	
Horizontal Resolution	>500 TV lines (Center)	
Scanning Frequency	15.734 KHz / 60 Hz (NTSC)	
	15.625 KHz / 50 Hz (PAL)	
Video Input	Composite video 1.0 V p-p 75 Ω	
Video Connections CM-21DXA	Video BNC in x 2, Y/C in x 1	
Video Connections CM-21DXA	,	
	Video BNC out x 2, Y/C out x 1	
CM-21VXA	Video BNC in x 1, Y/C in x 1	
	Video BNC out x 1, Y/C out x 1	
Audio Connections CM-21DXA	RCA in x 3	
	RCA out x 3	
CM-21VXA	RCA in x 1	
	RCA out x 1	
Control Front CM-21DXA	Power on/off, OSD for	
CM-21VXA	VR control	
Power Input	AC 100 ~ 240V, 50/60 Hz	
Power Consumption	80W max	
Dimensions (WxHxD) Packing	648 x 645 x 640 mm	
Product	492 x 474 x 482 mm	
Weight Net	27.0 Kgs	
Gross	29.0 Kgs	
Operating Humidity Condition	10% ~ 90%	
Operating Temperature Range	-10°C ~ +50°C	







Innovative Design of TVS DXA Series

1. Smart Sen

- Auto Video Loss Detect
- Auto No Signal Detect
- Auto Loop Through

2. Smart Control

- 3 Channels Auto/Manual Switching
 (2 Sets of BNC In/Out, 1 Set of Y/C In/Out)
- Dwell Time Control, Sequential Auto/Manual Switcher, SWITCH TIME 1 ~ 30 seconds

3. Smart View

- On Screen Display (OSD)
- Multi-Language, OSD in Trilingual Language (English/Japanese/Chinese), Maximum extend to 8 kinds of language.
- Illustration and Numerical Instruction

)
1. COLOR	6. VOLUME	
2. TINT	7. SWITCHER MODE	
3. BRIGHTNESS	8. LANGUAGE	
4. CONTRAST	9. VERSION	
5. SHARPNESS	EXIT:OSD	

4. Smart Systems

- PAL/NTSC Auto Detect
- AC100V ~ 240V Universal Power Source
- CVBS & Y/C Available, compatible with VCR, Camera, Multiplexer and Quad

5. Smart Tooling

Modularized design in front bezel with speaker panel, quad panel and control panel. Can use change-code function for various outward to meet customer's distinct demands.

