Specifications for colour video monitor

openiousions for colour video monitor					
MODEL		VMC-8619P	VMC-8614P		
Colour system		PAL / NTSC, Automatic detection	PAL / NTSC, Automatic detection		
CRT		19" 90° deflection	14" 90° deflection		
Scanning frequency		H: 15.625 kHz, V: 50 Hz (PAL)	H: 15.625 kHz, V: 50 Hz (PAL)		
		H: 15.734 kHz, V: 59.94 Hz (NTSC)	H: 15.734 kHz, V: 59.94 Hz (NTSC)		
Horizontal resolution		More than 800 TV lines	More than 750 TV lines		
	Composite video	1.0 V (p-p), 75 Ohms, negative sync., BNC x 1,	1.0 V (p-p), 75 Ohms, negative sync., BNC x 1,		
	input A	bridged-out possible, auto-termination	bridged-out possible, auto-termination		
	Composite video	1.0 V (p-p), 75 Ohms, negative sync., BNC x 1,	1.0 V (p-p), 75 Ohms, negative sync., BNC x 1,		
Input	input B	bridged-out possible, auto-termination	bridged-out possible, auto-termination		
terminals	S-VIDEO	Y: 1.0 V (p-p), 75 Ohms, negative sync.	Y: 1.0 V (p-p), 75 Ohms, negative sync.		
terminais		C: 0.3 V (p-p), 75 Ohms (PAL)	C: 0.3 V (p-p), 75 Ohms (PAL)		
		0.286 V (p-p), 75 Ohms (NTSC)	0.286 V (p-p), 75 Ohms (NTSC)		
		Mini-DIN 4-pin x 1, bridged-out possible, auto-termination	Mini-DIN 4-pin x 1, bridged-out possible, auto-termination		
	Audio input	RCA x 3, bridged-out possible	RCA x 3, bridged-out possible		
-		Video out A, loop-through, BNC x 1	Video out A, loop-through, BNC x 1		
Output		Video out B, loop-through, BNC x 1	Video out B, loop-through, BNC x 1		
terminals		S-Video out, loop-through, Mini-DIN 4-pin x 1	S-Video out, loop-through, Mini-DIN 4-pin x 1		
		Audio out, loop-through, RCA x 3	Audio out, loop-through, RCA x 3		
Built-in speaker		x 1	x 1		
Audio output		1 W	1 W		
Power source		100 V to 240 V AC, 50 / 60 Hz	100 V to 240 V AC, 50 / 60 Hz		
Power consumption		95 W	82 W		
Operating conditions		-10°C to 45°C [14°F to 113°F] (Humidity: 10% to 90% RH)	-10°C to 45°C [14°F to 113°F] (Humidity: 10% to 90% RH)		
Dimensions (W x H x D)		448 x 433 x 447 mm [17.64 x 17.05 x 17.6 in.]	350 x 350 x 378 mm [13.78 x 13.78 x 14.88 in.]		
Weight		25 kg [55.1 lbs.]	14 kg [30.9 lbs.]		

MODEL		VMC-8414P	VMC-8114P
Colour system		PAL	PAL
CRT		14" 90° deflection	14" 90° deflection
Scanning frequency		H: 15.625 kHz, V: 50 Hz	H: 15.625 kHz, V: 50 Hz
Horizontal resolution		More than 700 TV lines	More than 400 TV lines
	Composite video	1.0 V (p-p), 75 Ohms, BNC x 1,	1.0 V (p-p), 75 Ohms, BNC x 1,
	input A	bridged-out possible, termination switch provided	bridged-out possible, termination switch provided
Input	S-VIDEO	Y: 1.0 V (p-p), 75 Ohms	Y: 1.0 V (p-p), 75 Ohms
		C: 0.3 V (p-p), 75 Ohms	C: 0.3 V (p-p), 75 Ohms
terminais		Mini-DIN 4-pin x 1,	Mini-DIN 4-pin x 1,
		bridged-out possible, termination switch provided	bridged-out possible, termination switch provided
	Audio input	RCA x 1, bridged-out possible	RCA x 1, bridged-out possible
0		Video out, loop-through, BNC x 1	Video out, loop-through, BNC x 1
Output terminals		S-VIDEO out, loop-through, Mini-DIN 4-pin x 1	S-VIDEO out, loop-through, Mini-DIN 4-pin x 1
		Audio out, loop-through, RCA x 1	Audio out, loop-through, RCA x 1
Built-in speaker		x 1	x 1
Audio output		1 W	1 W
Power source		100 V to 240 V AC, 50 / 60 Hz	100 V to 240 V AC, 50 / 60 Hz
Power consumption		80 W	60 W
Operating conditions		-10°C to 50°C [14°F to 122°F] (Humidity: 10% to 90% RH)	-10°C to 40°C [14°F to 104°F] (Humidity: 10% to 90% RH)
Dimensions (W x H x D)		350 x 350 x 378 mm [13.78 x 13.78 x 14.88 in.]	350 x 350 x 378 mm [13.78 x 13.78 x 14.88 in.]
Weight		14 kg [30.9 lbs.]	14 kg [30.9 lbs.]
			*Specifications subject to change without notice

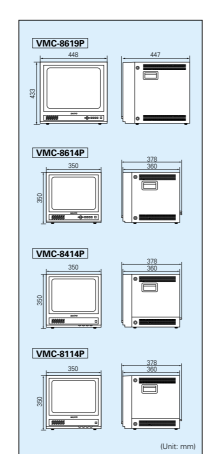
.,..

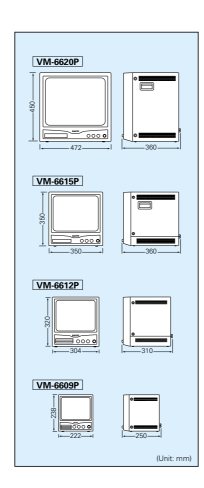
Specifications for B/W video monitor

MODEL		VM-6620P	VM-6615P	
Television system		CCIR	CCIR	
CRT		20" 90° deflection	15" 90° deflection	
Scanning frequency		H: 15.625 kHz, V: 50 Hz	H: 15.625 kHz, V: 50 Hz	
Horizontal resolution		1000 TV lines and over at center	1000 TV lines and over at center	
	Composite video	1.0 V (p-p), 75 Ohms, BNC x 1,	1.0 V (p-p), 75 Ohms, BNC x 1,	
Input	input A	bridged-out possible, termination switch provided	bridged-out possible, termination switch provided	
terminals	Composite video	1.0 V (p-p), 75 Ohms, BNC x 1,	1.0 V (p-p), 75 Ohms, BNC x 1,	
	input B	bridged-out possible, termination switch provided	bridged-out possible, termination switch provided	
Output		Video out A, loop-through, BNC x 1	Video out A, loop-through, BNC x 1	
terminals		Video out B, loop-through, BNC x 1	Video out B, loop-through, BNC x 1	
Power source		100 V to 240 V AC, 50 / 60 Hz	100 V to 240 V AC, 50 / 60 Hz	
Power consumption		36 W	35 W	
Operating conditions		-10°C to 40°C [14°F to 104°F] (Humidity: 10% to 90% RH)	-10°C to 40°C [14°F to 104°F] (Humidity: 10% to 90% RH)	
Dimensions (W x H x D)		472 x 450 x 360 mm [18.58 x 17.72 x 14.17 in.]	350 x 350 x 360 mm [13.78 x 13.78 x 14.17 in.]	
Weight		19 kg [41.9 lbs.]	11 kg [24.3 lbs.]	

MODEL		VM-6612P	VM-6609P		
Television system		CCIR	CCIR		
CRT		12" 90° deflection	9" 90° deflection		
Scanning frequency		H: 15.625 kHz, V: 50 Hz	H: 15.625 kHz, V: 50 Hz		
Horizontal resolution		800 TV lines and over at center	800 TV lines and over at center		
	Composite video	1.0 V (p-p), 75 Ohms, BNC x 1,	1.0 V (p-p), 75 Ohms, BNC x 1,		
Input	input A	bridged-out possible, termination switch provided	bridged-out possible, termination switch provided		
terminals	Composite video	1.0 V (p-p), 75 Ohms, BNC x 1,	1.0 V (p-p), 75 Ohms, BNC x 1,		
	input B	bridged-out possible, termination switch provided	bridged-out possible, termination switch provided		
Output		Video out A, loop-through, BNC x 1	Video out A, loop-through, BNC x 1		
terminals		Video out B, loop-through, BNC x 1	Video out B, loop-through, BNC x 1		
Power source		100 V to 240 V AC, 50 / 60 Hz	100 V to 240 V AC, 50 / 60 Hz		
Power consumption		30 W	20 W		
Operating conditions		-10°C to 40°C [14°F to 104°F] (Humidity: 10% to 90% RH)	-10°C to 40°C [14°F to 104°F] (Humidity: 10% to 90% RH)		
Dimensions (W x H x D)		304 x 320 x 310 mm [11.97 x 12.6 x 12.2 in.]	222 x 238 x 250 mm [8.74 x 9.37 x 9.84 in.]		
Weight		7.5 kg [16.5 lbs.]	4.5 kg [9.9 lbs.]		

*Specifications subject to change without no





*Caution: please consult the instruction manual to ensure safe and proper operation of the product.

*Television inset image is simulated.

Distributed by:



SANYO Electric Co., Ltd.
Video Imaging Systems Division
© 2001 SANYO '01.4. A





Common features

- S-VIDEO input and output terminals
- Built-in compact loudspeaker (1 W)
- Automatic voltage selector, 100V to 240V AC
- Durable metal cabinet
- Images signal input / output terminal allows a bridge connection

Super High-resolution

19" High-resolution Colour Video Monitor

VMC-8619P

- More than 800 TV lines of horizontal resolution • Three channels of audio and video input, — selectable
- from the front panel
- Overscan / underscan selectable from the front panel
- On-screen mode setting, menu languages built in: English / French / Germany / Spanish / Italian / Russian
- EIA Rack mountable



14" High-resolution Colour Video Monitor

VMC-8414P

• More than 700 TV lines of horizontal resolution

Super high-resolution system of the future

recording in super high-resolution mode, as all equipment (camera, multiplexer, VCR, and monitor) adheres to the same standard. Live pictures with a horizontal resolution of 520 TV lines are captured by VCC-6572P / VCC-6574P and fed to your monitor as super high-resolution images. The DTL-4800P also makes it possible to record these super high-resolution images using its digital recording technology.



14" High-resolution Colour Video Monitor

VMC-8614P

- More than 750 TV lines of horizontal resolution
- Three channels of audio and video input, selectable from the front panel, sequential display also available
- On-screen mode setting, menu languages built in: English / French / Germany / Spanish / Italian / Russian



14" Colour Video Monitor VMC-8114P

• More than 400 TV lines of horizontal resolution

This advanced system handles the entire process from shooting to



B/W Video Monitor

Common features

- High-performance black & white monitor
- Two channels of video input, selectable from the front panel
- Automatic voltage selector, 100V to 240V AC
- Durable metal cabinet
- Images signal input / output terminal allows a bridge connection



20" B/W Video Monitor

VM-6620P

• More than 1000 TV lines of horizontal resolution



15" B/W Video Monitor

VM-6615P

• More than 1000 TV lines of horizontal resolution



• More than 800 TV lines of horizontal resolution



- More than 800 TV lines of horizontal resolution
- 2 sets side-by-side 19" rack mountable

Monitor Bridge Connection

To display camera images on several monitors, simply bridge connect the

Please use RG-59U / RG-6U coaxial cable to minimize deterioration of the

With VMC-8414P, VMC-8114P, VM-6620P, VM-6615P, VM-6612P, and VM-6609P, set the input impedance switch at the end only to 75 Ohms, and set all the rest to "HIGH".

VMC-8619P, and VMC-8614P, have auto-termination.

