

P42VCA30

42" colour plasma display monitor



Award-winning technology, working for you

When delivering an important message, the picture quality* is critical. Fujitsu General Limited is proud to present the new P42VCA30 plasma display monitor designed specifically for commercial applications. The P42VCA30 is equipped with our industry-leading technology, Fujitsu General Limited's exclusive AVM (Advanced Video Movement) Full Digital Video Processor, and has incredibly high brightness and high contrast by incorporating the new plasma display panel. This makes the new P42VCA perfect for business presentations, public displays and trade shows where important messages need to get through clearly.



FUJITSU

For a world without limits.

P42VCA30



specifications

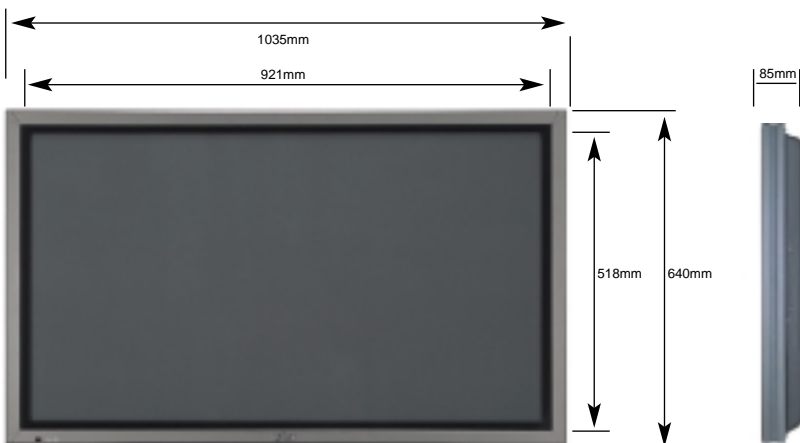
POWER SOURCE	120V, 220 TO 240V AC, 50HZ/60HZ	
POWER CONSUMPTION	U-TYPE (120V)	4.2A (P42VCA20), 4.3A (P42VCA21)
	W/E-TYPE (220-240V)	1.7A-1.4A (P42VCA20), 1.8A-1.5A (P42VCA21)
DISPLAY PANEL	TYPE AC TYPE PLASMA DISPLAY PANEL	
	SCREEN SIZE 921(H) X 518(V) mm DIAGONAL 42 INCHES	
	ASPECT RATIO 16:9	
	NUMBER OF PIXELS 852 (H/RGB TRIO) X 480(V) PIXELS	
	PIXEL PITCH 1.08mm X 1.08mm	
	DISPLAYABLE COLOURS 1.07 BILLION	
RGB INPUT	RGB INPUT 1	mDsub 15 PIN(3-ROW TYPE: MALE) X 1 SET
	RGB INPUT 2	BNC CONNECTOR X 1 SET
CONTROL	RS-232C Dsub 9PIN(2 ROW TYPE)	
DIMENSIONS	1,035(W) x 640(H) x 85*(D)MM *NOT INCLUDING PROJECTION PORTION	
WEIGHT	29.5KGS	
OPERATING CONDITIONS	TEMPERATURE	0°C - 40°C
	RELATIVE HUMIDITY	20% - 80%(NOT CONDENSING)
REGULATIONS	U-TYPE SAFETY: UL6500, (C-UL)	
	EMC: FCC PART 15 CLASS A, ICES-003 CLASS A	
	W/E - TYPE SAFETY: IEC60065, EN60065	
	EMC: FCC PART15 CLASS A, ICES-003 CLASS A, CISPR22 CLASS A, AS/NZS 3548 CLASS A, EN55022 CLASS A, EN61000-3-2, IN61000-3-3, EN55024	
	BEZEL COLOUR GREY	

audio input/output

AUDIO INPUT	P42VCA30	
AUDIO OUTPUT	EXTERNAL SPEAKER TERMINAL	RCA- PIN X 3 SETS (L/R)
	INTERNAL SPEAKERS	(10W + 10W, 8Ω)
		-

video input/output

P42VCA WITH OPTIONAL VIDEOBOARD P-TE1130		
VIDEO INPUT*	BNC CONNECTOR X 1 SET	
S-VIDEO INPUT*	S-TERMINAL X 1 SET	
COLOUR SYSTEM	3.58NTSC, 4.43NTSC, PAL, PAL60, SECAM	



options

DESKTOP STAND (H COLOUR)	P-TT4200-H
WALL MOUNTING BRACKET	P-WB4200-B
CEILING MOUNT BRACKET	P-CT4200-B
SPEAKER	P-42SP11-H
SPEAKER STAND	P-42ST11-H
VIDEOBOARD	P-TE1130

* ALSO AVAILABLE USING OPTIONAL ADAPTOR (P-AD4201-B)

WALL MOUNTING BRACKET	P42WB12-B
CEILING MOUNT BRACKET	P-42CT11-B

- ATTENTION : DO NOT DISPLAY THE SAME PICTURE (PATTERN) FOR A LONG PERIOD OF TIME. THIS MAY CAUSE AFTER-IMAGES.
- THE PLASMA PANEL HAS BEEN BUILT USING EXTREMELY PRECISE AND SOPHISTICATED TECHNOLOGY; MORE THAN 99.99% OF ITS PIXELS ARE EFFECTIVE. HOWEVER, A MINUTE NUMBER OF PIXELS ARE MISSING OR CONSTANTLY LIT.
- PLASMAVISION™ IS A WORLDWIDE TRADEMARK OF FUJITSU GENERAL LIMITED AND IS A REGISTERED TRADEMARK IN JAPAN, USA AND OTHER COUNTRIES OR AREAS.
- SPECIFICATIONS AND DESIGN ARE SUBJECT TO CHANGE WITHOUT ANY NOTICE FOR FURTHER IMPROVEMENT.

*PLEASE NOTE: THE P42VCA30 IS NOT EQUIPPED WITH VIDEO CONNECTORS. VIDEO CONNECTORS AND FUNCTIONALITY ARE ONLY AVAILABLE IF THE OPTIONAL VIDEOBOARD P-TE1130E IS ORDERED AND FITTED.

For a world without limits.