DigitAll**service**

We're Here to Help, When You Need Us All Samsung plasma displays come with our industry-leading 24/7 technical support. Just call 1-800-SAMSUNG for assistance.

On-Site Service

All Samsung plasma displays are backed by our 1-year limited warranty. We come to you, providing on-site service usually within two business days. (Restrictions may apply.)

Additional Product Information Want to learn more about Samsung plasma displays? Visit our web site at www.samsungusa.com/plasma.

Protect Your Investment Extended warranties are available for these Samsung Plasma displays. For more information call 1-866-542-7214 or ask your reseller.

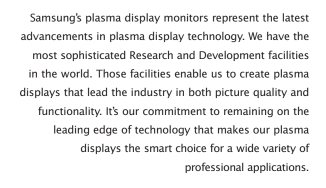
Accessories



Terminal configuration



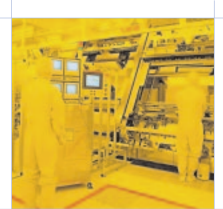
Terminal Configuration PPM42S2





Meticulous attention to detail makes Samsung a leading provider of plasma displays.

DigitAllplasma



Our dedication to innovation has made us an industry-leader in plasma display technology.



Our plasma displays are produced in the most advanced manufacturing facilities in the world.

Not just digital...Samsung DigitAll!



Śĸmsung

DigitAll Philosophy

igitAll Convergence is at \bigcup the heart of the Samsung philosophy. Digital refers to new advances in semiconductor technology that enable us to create products with more features, while at the same time driving down size, weight and power consumption. Convergence is the evolution of computers, cell phones, PDAs and other devices into a new generation of combination products. As a pioneering technology company, Samsung is a leader at both creating and bringing these products to market. The bottom line: You can expect more from Samsung



Wall Mount WML420 (42"), WML500 (50")



Speaker Stand SSL210 (common)



42S2/PPM50H2	

Model Name		PPM42S2	PPM50H2	PPM63H1				
Ordering model #		PPM42S2	PPM50H2	PPM63H1				
Panel Diagonal size Screen aspect ratio Pixel pitch Brightness Contrast		42"	50"	63"				
		16:9	16:9	16:9				
	Pixel pitch	1.08 x 1.08mm	0.81 x 0.81mm	1.02 x 1.02mm				
	Brightness	650cd/m2 (typical)	550cd/m2 (typical)	450cd/m2				
	Contrast	700:1 (typical)	600 : 1 (typical)	600:1				
	Output color	16.7 million (256 RGB Levels)	16.7million (256 RGB Levels)	16.7million (256 RGB Levels)				
	Viewing angle (H/V)	160° / 160°	160° / 160°	160° / 160°				
Scanning frequency Ho	Horizontal	21.9~68.7KHz	31~80KHz	31~80KHz				
	Vertical	56~85Hz	56~85Hz	56~85Hz				
Resolution	Active native resolution	852 x 480	1366 x 768	1366 x 768				
coolution	Recommended resolution	852 x 480	1366 x 768	1366 x 768				
	PC signal compatibility	VGA~XGA	VGA~SXGA	VGA~SXGA				
	Video signal compatibility							
		480i, 480p, 720p, 1080i, C-Video, S-Video and RGB	480i, 480p, 720p, 1080i, C-Video, S-Video and RGB	480i, 480p, 720p, 1080i, C-Video, S-Video and RC				
	SD/HD video output	SD	HD	HD				
nput terminals		Composite Video	1 × BNC					
		Component Video (480i, 480p, 720p, 1080i)	3 x BNC (Y/Pb/Pr)					
		S-video	1 x DIN - 4pin					
		RGB 1	1 x mini D-sub15pin					
		RGB 2	5 x BNC (RGB/H/V)					
		RS-232C	1 x Mini Jack					
Output terminals		Speaker Out	7W + 7W					
		RS-232C	1 x D-sub 9pin					
External control		Universal Remote Controller						
		Built-In Keys (Power, Source, Menu, Volume, Select, Mute)						
		RS232C (with Daisy Chain Out)						
Special features		Multi-layer Anti-Reflection Filter						
special reatures		Auto pixel shift						
		Auto pixel sinit						
		Progressive scan						
		Variable aspect ratio (6 modes available: Wide, 4:3, Panorama, Stretch, Zoom 1, Zoom 2)						
		Picture-in-picture						
		Clock phase adjustment						
		Real time clock						
		Digital Power Management System						
		Digital Zoom (up to 10x, pan and freeze)						
Ventilation		4 Fans to reduce heat effectively	5 Fans to reduce heat effectively	5 Fans to reduce heat effectively				
		(Fan noise: under 43dB)	(Fan noise: under 43dB)	(Fan noise: under 43dB)				
Power requirement		100 ~ 240V(50 ~ 60Hz)	100 ~ 240V (50 ~ 60Hz)	100 ~ 240V (50 ~ 60Hz)				
Power consumption		310W	540W	720W				
Dimension (W x H x D)		40.9 x 25 x 3.5 inch (without stand)	47.6 x 28.5 x 3.5 inch (without stand)	61.65 x 35.9 x 3.5 (without stand)				
Weight		70.5lbs (without stand)	92.4lbs (without stand)	154lbs (without stand)				
Operating condition	Temperature	32° ~ 104°F						
	Humidity	20~80%, RH, noncondensing						
	Altitude	20~00%, KH, Inforditersing 6500 feet						
Warranty	, accure	1 year parts and labor, on-site service. Extended war	ranty available (through resellers)					
Safety regulations		UL, CSA, FCC Class A	rancy available (initiagin resellers)					
Included accessories		UL, USA, FLC LIASS A Power cable, PC signal cable (analog 15-pin), Remote Controller, S-video cable, RS232C cable, Installation CD						
	Tablatan stand							
	Tabletop stand	SML420	SML500	SML630				
	Wall mount	WML420	WML500	WML630				
	Speakers	PSL4210	PSL5010					
		SSI 210	SSI 210					
	Speaker stand Extended warranty	SSL2T0 EXWARRANTY42	EXWARRANTY50	EXWARRANTY63				

PC signal compatibility

Resolution		42"	50"	63"	Vertical (Hz)	Horizontal (kHz)
VGA	640 x 350	0	0	0	70	31.5
		0	0	0	85	37.9
	640 x 400	0	0	0	85	37.9
	720 x 400	0	0	0	70	31.5
		0	0	0	85	37.9
	640 x 480	0	0	0	60	31.5
		0	0	0	73	37.9
		0	0	0	75	37.5
		0	0	0	85	43.3
SVGA	800 x 600	0	0	0	56	35.2
		0	0	0	60	37.9
		0	0	0	72	48.1
		0	0	0	75	46.9
		0	0	0	85	53.7
WVGA	848 X 480	0	0	0	60	29.8
		-	0	0	72	35.1
		-	0	0	75	36.0
		-	0	0	85	37.0
	852 X 480	0	-		60	31.8
		0	0	0	70	56.5
		0	0	0	75	60.0
		0	0	0	85	68.7
	1152 x 864	-	0	0	75	67.5
SXGA	1280 x 1024	0	0	0	60	64.0
		-	0	0	75	80.0
WXGA	1280 X 768	0	0	0	60	47.7
		0	0	0	75	60.1
	1366 x 768	0	0	0	60	48.2

© 2002 Samsung Electronics America, Inc. Specifications and

© 2002 Samsung Electronics America, Inc.

design are subject to change without notice. Non-metric weights and measurements are approximate. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. Simulated screen images. Printed in USA 5/02 Rev1



DigitAllinnova

Plasma Product Guide





DigitAll**guality**display

Samsung's new plasma displays are some of the lightest on the market and incorporate the latest advances in video picture quality. Each measures a slim, 3.5" in depth for convenient placement just about anywhere. And they can be used to display a variety of input including video, PC, DTV and many others.

Thanks to a unique combination of advanced Samsung technologies, you're guaranteed superior picture guality. Colors will be brighter and images will jump off the screen with attention-grabbing power.

Need to display data? No problem. Samsung's unique Detail Enhancement ensures text and graphics stay sharp and clear no matter what type of input signal you supply. Our special signal processing circuitry is capable of scaling high-resolution images pixel by pixel for superior accuracy.

 Constant color temperature (Always White Algorithm) This technology delivers the best color reproduction by minimizing color temperature variation caused by changes in brightness.





 Progressive Scan System Displays all the lines progressively at once for stable, flicker-free images.



Anti-Reflection Screen A multi-layered anti-reflection screen filter reduces screen reflections for more comfortable viewing in highly-lit environments such as airports, malls, control-centers, etc.





DigitAll**functionality**

Advanced Compatibility All Samsung plasma monitors come equipped with component S-video and RGB/HV inputs. They're even PC-compatible with D-sub 15-pin PC inputs and a resolution of XGA or better.

Professional Performance You Can **Count On** Samsung plasma monitors feature advanced Samsung technology that makes them uniquely suited for the rigors of professional use.

Auto Pixel Shift Greatly reduces screen aging irregularities and burn-in caused by bright still images.

 Cooling Fans Whisper-guiet fans ensure reliable extended performance in even the most demanding environments.

Easy, Versatile Installation



Built-in carrying handle simplifies handling during installation.



• RS232C Samsung's unique Multi-Display control software allows simultaneous control over several plasma displays from a single PC source.

• Real Time Clock Maintains the exact time even if the display becomes disconnected or a loss of power occurs.

PROPERTY AND

DigitAll**usability**

• On Screen Graphic User Interface features easy-to-use, computer-like drop down menus.

Special Features for Dynamic Presentations

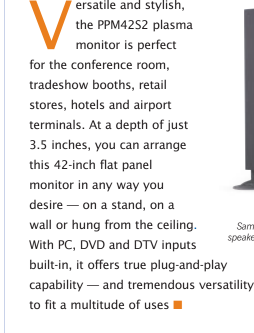


 Digital Zoom Enlarge any portion of the screen image up to 10 times. You can also freeze and pan images.

Picture-in-Picture View a second video source in a smaller inset window. Switch between sources with the touch of a remote button.

Optional Accessories include a Table Stand Kit, a Wall Mount Kit, and matching speakers that attach directly to the plasma display.

• Universal Remote Every feature and function is at your fingertips





PPM**42S2** & PPM**50H2**

ersatile and stylish. the PPM42S2 plasma monitor is perfect terminals. At a depth of just 3.5 inches, you can arrange desire — on a stand, on a wall or hung from the ceiling. With PC, DVD and DTV inputs built-in, it offers true plug-and-play

to fit a multitude of uses

 42" diagonal screen 16:9 aspect ratio 852 x 480 native resolution Slim design — only 3.5" deep



Samsung plasma displays feature a built-in 7W x 7W stereo audio amplifier with external speaker jacks for use with optional slimline speakers. You can attach speakers to the monitor, or stand them next to the monitor for a seamlessly integrated audio solution.

> eaturing a native resolution of 1366 x 768 pixels and exclusive Samsung technologies such as our 3D noise reduction and digital detail enhancement this stylishly designed monitor delivers distortion-free images and color that jumps off the screen. It's the monitor of choice for exacting, high-profile applications such as digital signage, multimedia presentations, and commercial displays

- 50" diagonal screen
- 16:9 aspect ration
- 1366 x 768 native resolution
- Slim design only 3.5" deep
- HDTV-ready

PPM63H1

ooking for the best way to really impress an audience? You've found it. With a 63-inch screen the Samsung PPM63H1 is the world's largest plasma display. Yet it's still only 3.5" deep. Perfect when you really want to make an impression, the PPM63H1 gets your message across with tremendous impact. You don't just see images. You experience them

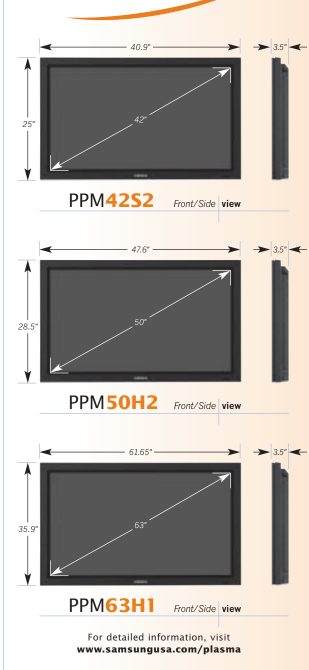
- 63" diagonal screen
- 16:9 aspect ratio
- 1366 x 768 native resolution
- Slim design only 3.5" deep
- HDTV-readv



There are no distortions with Samsung plasma monitors, because the screen is perfectly flat. The clear and sharply-focused image extends to every corner.

Available September 2002.

DigitAll**dimensions**





No matter what the application or venue, there's a Samsung plasma monitor to meet your exact needs. Below are just a few of the places where you'll find Samsung plasma monitors right at home.

A DigitAlldisplay for Any Environment

Tradeshow

With Samsung flexibility and easy connectivity you can create short-term display environments with a minimum of setup time.

Make powerful business

presentations involving a range of

graphics, VCRs, DVDs and more

signal sources, including computer



From showcasing the latest designed fashions to presenting the hottest videos, Samsung plasma displays are perfect for creating a stylish mood in retail environments



Control Room

Clear text. eve-catching graphics and easy-to-install mounting options make Samsung plasma displays ideal for installation in control facilities.

