

EXPERIENCE EXTREME CLARITY.



DTS42PT



DTS50PT

The sleek and expansive **Electrograph** DTS50PT 50" and DTS42PT 42" Plasma TV's epitomize the successful convergence of High Definition Plasma Display viewing and astonishing affordability. **Electrograph's** Plasma TV's now include two built-in NTSC tuners while maintaining HDTV, PC compatibility and state-of-the-art video processing. With **Electrograph's** Advanced Interlaced Progressive Technology, you'll experience outstanding picture quality. The new DTS50PT and DTS42PT Plasma TV's, only from **Electrograph**. When It Comes To Value... We Go To Extremes.

Introducing the **Electrograph**

DTS50PT
50" PLASMA TV

DTS42PT
42" PLASMA TV

- 16:9 Aspect Ratio
- 3000:1 Contrast Ratio
- 1000 cd/m² Brightness
- 160 degree viewing angle
- Two Tuners - NTSC

 **ELECTROGRAPH**
DISPLAY TECHNOLOGY SOLUTIONS™

Electrograph Systems, Inc.

800-776-5768

www.electrograph.com

EXPERIENCE EXTREME CLARITY.

DTS50PT 50" PLASMA TV			
ITEM	Specifications		
Screen	Aspect Ratio	16:9	
	Screen size	50" diagonal	
	Resolution	1366 x 768	
	Displayable Colors	16.7 million Colors	
	Peak Bright	1000 cd/m2	
	Contrast Ratio	3000:1	
TV	View angle	>160 degrees	
	Reception System	NTSC	
	RF System	Two Tuners - NTSC	
	Closed Caption	Yes	
	V-chip	Yes	
	Feature	Dual Channel Swapping	
		Channel Digest (15 Windows)	
		True PIP&PBP (Split Screen)	
		Auto Channel Preset	
		Auto Channel Sort	
		Advanced Motion Digital Processor	
		HD Signal De-Interlacing	
		3:2 Pull down for Film Scan Conversion	
		Digital Progressive Line Scaling	
		3D Comb Filter	
Favorite Channel Programming			
DVI-HDCP			
Motion Adaptive Deinterlace Processor			
Automatic Frequency Detection			
OSD Language	English, German, French, Spanish, Italian, Portuguese		
I/O Ports	TV Input	RF / CATV (NTSC) x 1 (Dual Tuners)	
	Composite Video Input	2 - 3RCA	
	Composite Input/Output	RCA x 2Port (AV3 Input, AV Output)	
	Component 1,2 Input	3RCA x 2 (480i/p, 576i/p, 720p, 1080i)	
	S-Video Input	Mini Din 4Pin x 1	
	PC Input	DB15 x 1	
	DVI Input	29Pin x 1 (HDCP)	
	Audio In / Out	RCA x 5 Port	
	Speaker Output	RCA (Stereo L/R)	
RS232 Connection	DB9 x 1		
AC Input	110 ~ 240V, 50Hz ~ 60Hz		
Dimension / Weight WxHxD / Wt	Main Only	47.87" x 28.82" x 3.44" / 110.2lbs 1216mm x 732mm x 87.4mm / 50Kg	
	With Speakers	55.75" x 28.82" x 3.44" / 125.7lbs 1416mm x 732mm x 87.4mm / 55.5Kg	
	With Stand and Speakers	55.75" x 31.42" x 11.77" / 137.8lbs 1416mm x 798mm x 299mm / 62.5Kg	

DTS42PT 42" PLASMA TV			
ITEM	Specifications		
Screen	Aspect Ratio	16:9	
	Screen size	42" diagonal	
	Resolution	1024 x 768	
	Displayable Colors	16.7 million Colors	
	Peak Bright	1000 cd/m2	
	Contrast Ratio	3000:1	
TV	View angle	>160 degrees	
	Reception System	NTSC	
	RF System	Two Tuners - NTSC	
	Closed Caption	Yes	
	V-chip	Yes	
	Feature	Dual Channel Swapping	
		Channel Digest (15 Windows)	
		True PIP&PBP (Split Screen)	
		Auto Channel Preset	
		Auto Channel Sort	
		Advanced Motion Digital Processor	
		HD Signal De-Interlacing	
		3:2 Pull down for Film Scan Conversion	
		Digital Progressive Line Scaling	
		3D Comb Filter	
Favorite Channel Programming			
DVI-HDCP			
Motion Adaptive Deinterlace Processor			
Automatic Frequency Detection			
OSD Language	English, German, French, Spanish, Italian, Portuguese		
I/O Ports	TV Input	RF / CATV (NTSC) x 1 (Dual Tuners)	
	Composite Video Input	2 - 3RCA	
	Composite Input/Output	RCA x 2Port (AV3 Input, AV Output)	
	Component 1,2 Input	3RCA x 2 (480i/p, 576i/p, 720p, 1080i)	
	S-Video Input	Mini Din 4Pin x 1	
	PC Input	DB15 x 1	
	DVI Input	29Pin x 1 (HDCP)	
	Audio In / Out	RCA x 5 Port	
	Speaker Output	RCA (Stereo L/R)	
RS232 Connection	DB9 x 1		
AC Input	110 ~ 240V, 50Hz ~ 60Hz		
Dimension / Weight WxHxD / Wt	Main Only	41.18" x 25" x 3.44" / 63.9lbs 1046mm x 635mm x 87.3mm / 40Kg	
	With Speakers	49.10" x 25" x 4.02" / 72.7lbs 1246mm x 635mm x 102mm / 33Kg	
	With Stand and Speakers	49.10" x 27.64" x 12.01" / 81.5lbs 1246mm x 702mm x 305mm / 37Kg	

DTS50PT
 50" PLASMA TV
 SHOWN WITH
 OPTIONAL STAND

DTS42PT
 42" PLASMA TV
 SHOWN WITH
 OPTIONAL STAND
