



60"PLASMA DISPLAY/TV



60"PLASMA DISPLAY/TV

- Multi-inputs with separated color parameters
- Color setting: Factory setting and remote adjustable with auto-save
- Two language (Chinese and English) or five languages (Without Chinese)
- 4 kinds of display mode: 4:3, 16:9, Normal,
 Nonlinear
- Image can zoom to 200% (100%, 150%, 200%)
- Pan the zoomed image horizontally or vertically
- PIP (video on Component or video on VGA, component / VGA on video)
- PIP size (size from 1/10 to PBP (picture by Picture))
- Pan the PIP image horizontally or vertically
- PIP swap
- Image adjustment: color, tint/hue, sharpness, and position
- Output audio volume: volume, treble, bass, and stereo (in TV function)
- Support NTSC, PAL, SECAM formats
- Support DTV (480I & 480P) and HDTV (720P &1080I) inputs
- Power input: 100-240 V AC 50-60 Hz
- Auto-correction of image motion
- Noise reduction and anti-distortion
- Correct image color and brightness
- Corrected PAL phase error
- Resolution up to 1920*1080P (HDTV)
- Accept progressive and interlaced scan
- 3:2, 2:2 pull-down

Model Name	PDP60AE
Dimension	TBD
Display area	1319.6mm x 741.9mm, Diagonal 60 inches
Pixels	1366 x768 RGB
Aspect ratio	4:3 / 16:9
Color	16.7 millions
View angle	>160 degree
Brightness	1200 cd/m2
Contrast	10000:1
Inputs	1sets of each S-Video & Composite
	2 set of component (YCbCr/YPbPr)
	One TV tuner (RF), Multi-Region, Scan, Editing
	1set DVI, 1 set VGA
Audio input	1 sets of audio for S-video or composite,
	2sets for each component,
	1 set of VGA, DVI
Signal	Support NTSC, PAL, SECAM
	DTV (480I & 480P), and HDTV (1080I & 720P)
Speakers	10W x 2 HI-Fi Stereo (Embedded)
Frequency	170MHz
Controller	IR remote controller and Keypad
Audio output	Bypass to Amp
Lifetime	>30,000 hours
Power	100V-240V AC, 50Hz-60Hz
Consumption	300W

Specifications are subject to change without notice. Brands and names are the properties of their respective owner

