

2013 VIERA® ST60 SERIES PLASMA



Screen image simulated.



Available Models:
TC-P65ST60 TC-P55ST60
TC-P60ST60 TC-P50ST60

SMART TV MADE EASY



my Home Screen

Customize your home screen for instant access to your favorite TV content.



Swipe and Share 2.0

Flick a photo or video from your smartphone or tablet straight to your TV.



Voice Guidance

Enjoy more flexibility with a TV that reads out programming, social networking messages and more.

INFINITE BLACK PRO PANEL

Enjoy deeper blacks for outstanding picture quality.

2,500 FOCUSED FIELD DRIVE

Experience fast-moving objects with crisper clarity.

TOUCH PEN FUNCTION (TOUCH PEN NOT INCLUDED)

Write on photos and more directly on your TV without the need for an external device.

- 1080p Full HD Resolution
- Fast Switching Phosphors
- 2D to 3D Conversion
- VIERA Connect™¹
- Skype™ Video Calling^{1,2}
- 3 HDMI
- 2 USB
- VIERA Remote 2
- Media Player (movie and photo-capable)
- Web Browser
- VIERA Link™
- 2 Pairs of Active 3D Glasses Included
- Built-in Wireless LAN and Bluetooth®
- Mercury and Lead-free Panel
- Long Panel Life (up to 100,000 hours)



¹Broadband Internet service required.
²Optional communication camera required.

2013 VIERA® ST60 SERIES PLASMA

	TC-P65ST60	TC-P60ST60	TC-P55ST60	TC-P50ST60	
PICTURE QUALITY					
DISPLAY	Panel Aspect Ratio Panel Drive Picture Mode Contrast Filter Shades of Gradation 1080 Pure Direct DCI 98% Color Space Super Clear Resolution Dot Noise Reduction THX Mode ist Mode 24p Playback (3:2) / 24p Smooth Film Hexa-processing Engine	NeoPlasma 16:9 2500 FFD Vivid/Standard/Home Theater/Cinema/Custom 1:5,500,000 Infinite Black Pro 12,288 gradation steps — — Y (Pro) — — Y/Y —	NeoPlasma 16:9 2500 FFD Vivid/Standard/Home Theater/Cinema/Custom 1:5,500,000 Infinite Black Pro 12,288 gradation steps — — Y (Pro) — — Y/Y —	NeoPlasma 16:9 2500 FFD Vivid/Standard/Home Theater/Cinema/Custom 1:5,500,000 Infinite Black Pro 12,288 gradation steps — — Y (Pro) — — Y/Y —	NeoPlasma 16:9 2500 FFD Vivid/Standard/Home Theater/Cinema/Custom 1:5,500,000 Infinite Black Pro 12,288 gradation steps — — Y (Pro) — — Y/Y —
3D	3D Type 3D 24p Cinema Smoother 2D-3D Conversion 3D Motion Remaster Dedicated 3D Eyewear	Y (Active) Y Y Y 2 included	Y (Active) Y Y Y 2 included	Y (Active) Y Y Y 2 included	
SOUND QUALITY	Speakers Speaker Output Surround Mode	Speakers x 2, Woofer (75 mm) x 1 20 W (5 + 5 + 10) VR-Audio Pro Surround 2.1	Speakers x 2, Woofer (75 mm) x 1 20 W (5 + 5 + 10) VR-Audio Pro Surround 2.1	Speakers x 2, Woofer (75 mm) x 1 20 W (5 + 5 + 10) VR-Audio Pro Surround 2.1	
EASY OPERATION					
	my Home Screen Camera Integrated Voice Interaction Voice Guidance Touchpad Controller Electronic Touch Pen eHelp Product Support Center	Y option — Y — Y (optional touch pen is required) Y	Y option — Y — Y (optional touch pen is required) Y	Y option — Y — Y (optional touch pen is required) Y	
NETWORKING					
	VIERA Remote2 (smartphone app) Swipe and Share2.0 Browse and Share Remote Play App Launcher Smart Calibration VIERA Connect Online Movies Web Browser Skype on TV Media Player (picture/movie/music) Support Format DLNA Bluetooth® Compatible* VIERA Link Wireless LAN	Y Y Y Y Y — Y — Y (without Flash) Y Y Y Y Y Y Y	Y Y Y Y Y — Y — Y (without Flash) Y Y Y Y Y Y Y	Y Y Y Y Y — Y — Y (without Flash) Y Y Y Y Y Y Y	
ECO					
	Eco Navigation C.A.T.S. Energy Star®	Y Y —	Y Y —	Y Y —	
DESIGN					
	Design Concept	Narrow Bezel	Narrow Bezel	Narrow Bezel	
TERMINAL					
TUNER	Tuner	ATSC/QAM/NTSC	ATSC/QAM/NTSC	ATSC/QAM/NTSC	
TERMINAL	HDMI Input Support Feature Component Video Input Shared with Composite USB2.0 SD Card Ethernet Digital Audio Output (Optical) Headphone Jack Service Port	3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 2 Y (SDXC) 1 (lower) 1 (side) — —	3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 2 Y (SDXC) 1 (lower) 1 (side) — —	3 (3 side) Audio Return Channel (Input 2) RCA phono type x 1 (lower) 2 Y (SDXC) 1 (lower) 1 (side) — —	
GENERAL					
	Power Supply Screen Size Diagonal (inches) On Mode Average Power Consumption Standby Power Consumption Off Mode Power Consumption Display Resolution Dimensions (W x H x D) (w/o stand) Dimensions (W x H x D) (with stand) Weight (w/o stand) Weight (with stand) Swivel Angle Wall Bracket Operating Temperature Safety Standard VESA Compatible Carton Dimensions (W x H x D) Gross Weight (with stand) Warranty	AC 120 V, 60 Hz 64.7 TBD TBD TBD 1,920 (W) x 1,080 (H) 59.1" x 34.7" x 2.0" (General depth: 2.0") 59.1" x 36.9" x 14.2" 35.5 lbs. 40.8 lbs. — TY-WK6P1RW 32°F - 104°F (0°C - 40°C) US: UL60065/FCC Parts15; CANADA: CSA C22.2/IC BETS-7 — 67.5" x 40.0" x 13.1" 108.1 lbs. Y (1 year)	AC 120 V, 60 Hz 60.1 TBD TBD TBD 1,920 (W) x 1,080 (H) 55.0" x 32.4" x 2.0" (General depth: 2.0") 55.0" x 34.6" x 13.2" 49.5 lbs. 78.3 lbs. — TY-WK5P1RW 32°F - 104°F (0°C - 40°C) US: UL60065/FCC Parts15; CANADA: CSA C22.2/IC BETS-7 — 63.6" x 37.2" x 11.2" 94.8 lbs. Y (1 year)	AC 120 V, 60 Hz 55.1 TBD TBD TBD 1,920 (W) x 1,080 (H) 50.6" x 30.0" x 2.0" (General depth: 2.0") 50.6" x 32.1" x 13.2" 59.6 lbs. 68.4 lbs. — TY-WK5P1RW 32°F - 104°F (0°C - 40°C) US: UL60065/FCC Parts15; CANADA: CSA C22.2/IC BETS-7 — 59.7" x 34.0" x 11.2" 83.8 lbs. Y (1 year)	AC 120 V, 60 Hz 49.9 TBD TBD TBD 1,920 (W) x 1,080 (H) 46.1" x 27.5" x 2.0" (General depth: 1.7") 46.1" x 29.6" x 11.7" 49.6 lbs. 56.3 lbs. — TY-WK4P1RW 32°F - 104°F (0°C - 40°C) US: UL60065/FCC Parts15; CANADA: CSA C22.2/IC BETS-7 — 54.9" x 31.6" x 8.8" 68.4 lbs. Y (1 year)

*HID (Human Interface Device Profile) compliant keyboards are available. AZDP (Advanced Audio Distribution Profile) compliant audio devices are available.