

I'm not robot 

Continue

Hitachi p50h401a manual

Hitachi P50H401 50" 1080p Plasma HDTV Amazon.com Amazon.com Product Description The Hitachi P50H401 is a 50-inch plasma HDTV that brings extraordinary value with a unique HD1080 resolution standard. Outstanding Picture Quality With a unique 1280 x 1080 resolution, the P50H401 has over 1,000 lines of vertical resolution, allowing it to have a line-for-line match of incoming 1080i TV signals. While it is not the full 1080p resolution, it has a better resolution than 720p panels at a similar price. Picture quality is further enhanced, thanks to ClearWindow technology that reduces the visibility of a grid structure and maximizes brightness and clarity. Timed switching allows picture settings to automatically adjust for changing ambient light conditions. With the PictureMaster HD IV processor, all video inputs are scaled to match the native resolution of the unit to ensure a detailed picture no matter the source. For a better picture, the processor also performs noise reduction and other picture enhancements, such as dynamic contrast and histogram processing, automatic 3:2 film enhancement, and the capability for 16-bit color. Users can select between four HD and six SD aspect modes, and three preset color temperatures. Well Connected The P50H401 has three HDMI SimplayHD inputs (two rear, one front), the highest quality connection available that has both high definition video and audio in one cable. It also has two component video inputs, one S-Video input, four AV inputs, and one RF/Antenna input. Outputs include one AV monitor output (fixed audio), one S-Video monitor output, and one optical digital audio output. You can connect the optical digital audio output with your home theater system to obtain surround sound when the built-in 20-watt speaker system isn't quite enough. The TV speaker can then be used as a center speaker. The HDTV has built-in ATSC/NTSC tuners, both of which are combined into one tuning memory for seamless selection of channels, regardless of format. The unit is also QAM-digital-cable compatible. Day and Night Differences The P50H401 allows for three custom settings that match the picture settings with accompanying ambient light conditions so that you get the optimal picture and contrast settings no matter the hour. Additionally, the anti-reflective screen ensures a quality picture by reducing glare and deepening blacks for more contrast and detail. The television also features multiple screen saver and power saving modes for efficiency when not in use. The P50H401 is backed by a 1-year parts and labor warranty. Higher overall panel resolution than 720p televisions. 1080 lines of resolution, a line for line vertical match for incoming 1080i TV signal. 1280 x 1080 total panel resolution (1.3 Mega Pixel). Proprietary digital video processor optimizes picture performance of all incoming source material. Multiple high-end digital interfaces for optimal connectivity of home theater components. Smoother image reproduction with higher brightness output and less visible grid structure. Three customized settings for each input that match the picture settings to the ambient light conditions of the viewing environment. What's in the Box P50H401 plasma HDTV, remote control, two AA batteries, 6-foot AC power cord cable, and table top stand. READ THIS DO THIS SEE THISDW-3 Plasma Upgrade Procedure - 20074. Press the T button on theremote repeatedly until 'Reset TheSoftware' is high-lighted.3. Press and release the X buttonon the remote to entil 'Setup' menu.2. Press the T button on theremote repeatedly until 'Setup' ishigh-lighted.MENU1. Press and release the MENUbutton on the remote.(continued on next page) Page 1 of 3orSELECTMENU EXITorSELECTMENU EXITorSELECTMENU EXITorSELECTMENU EXIT(Setup Menu Screen, 1st page)Move SelectSet The Screen SaverSet The InputsReset The SoftwareSELSetup The Menu OptionsSet The Quick Start OptionsSet Closed CaptionsSetup(Setup Menu Screen, 1st page)Move SelectSet The Screen SaverSet The InputsReset The SoftwareSELSetup The Menu OptionsSet The Quick Start OptionsSet Closed CaptionsSetup(Main Menu Screen)Move Sel.AudioChan. ManagerLocksTimersSELVideoSetup(Main Menu Screen)Move Sel.AudioChan. ManagerLocksTimersSetupVideoSELMENU EXITSELECTMENU EXITSELECTMENU EXITSELECTMENU EXITSELECTAlvie RodgersText BoxT501 Series Remote Alvie RodgersText BoxH401 Series RemoteAlvie RodgersText BoxAlso V701, X901Series RemotesAlvie RodgersText BoxNote: Some menu itemswill differ on the S601, V701 and X901 models, but the process is the same.Alvie RodgersText BoxUpgrade Procedure for Plasma TV, Models P42H401, P42T501, P50H401, P50S601, P50T501,P55H401, P55T501, P50V701, P50X901 and P60X901.5. Press and release the X buttonon the remote to enter the 'ResetThe Software' menu.(Setup Menu Screen, 1st page)Move SelectSet The Screen SaverSet The InputsSELSetup The Menu OptionsSet The Quick Start OptionsSet Closed CaptionsReset The SoftwareSetupMENU EXITorSELECTMENU EXITorReset The SoftwareSetupMove SelectSEL(Reset The Software Menu Screen)MMC Software Upgrade: Vxxxx.xxxPlease unplug your TV to completethe upgrade.Upgrade NowReset TV Settings(Select "Yes" to return all settingsto the factory default after next power ON/OFF.)YesNoUpgradesSetup(Upgrade Menu Screen)Upgrade ProgressUpgrading MainReset The SoftwareSetupMove ReturnSEL(Reset The Software Menu Screen)MMC Software Upgrade: Vxxxx.xxxPlease insert MMC cardbefore upgrading.Upgrade NowReset TV Settings(Select "Yes" to return all settingsto the factory default after next power ON/OFF.)YesNoMENU EXITSELECTSELECTMENU EXITor6. Press the T button on theremote to high-light 'UpgradeNow'.Note: Before proceeding, ensurethat the MMC card has beeninserted into the upgrade card slot.MENU EXITSELECTSELECTMENU EXITor7. Press and release the SELECTbutton on the remote to start theUpgrade process.MENU EXITSELECTSELECTMENU EXITor8. When the Upgrade process hasfinished, you will be prompted toumplug the TV to complete theupgrade.Note: As an alternative to actuallyunplugging the power cable, themain power button, which is inaccessible from the front bottom,can be used. Note: the 60" modelsdo not have a Master Power Switch. Wait for approx. five seconds before plugging it back in orpowering it back on, then repeatSteps 1 - 5 to ensure that thesoftware version # has changed tothe new version as shown on theMMC and MMC case.READ THIS DO THIS SEE THISDW-3 Plasma Upgrade Procedure - 2007Software Version # (See next page for view of front panel) Page 2 of 3Alvie RodgersText BoxUpgrade Procedure for Plasma TV, Models P42H401, P42T501, P50H401, P50S601, P50T501,P55H401, P55T501, P50V701, P50X901 and P60X901.Alvie RodgersText BoxNote: Only on the X901 seriesmodels, the Power on/off button can be held down for more than 5 seconds, instead of unplugging the AC Power.PUSH EJECTPHOTO INPUT/View of Front Panel (Not the 60" Models)Insert the MMC with the label side facing upwardsPage 3 of 3Note: The 60" Modelsdo not have a Power on/offbutton on the frontcontrol panel. It islocated on the bottomwhere the Master PowerSwitch is on other models.The 60" does not have aMaster Power switch.Upgrade Card Slot for All Models is now on the front.This is also the Photo Card Slot on the T501, V701 andX901 Series Models. The H401 Series Models do not havePhoto Card capability.Upgrade Procedure for Plasma TV, Models P42H401, P42T501, P50H401, P50T501, P55H401, P55T501,P50V701, P50X901 and P60X901.newmandPlaced ImageAlvie RodgersText BoxDW-3 PLASMA UPGRADE PROCEDUREAlvie RodgersText BoxNote: Version Number may change in the future.Alvie RodgersText BoxNote: The 60" Modelsdo not have a Power on/offbutton on the frontcontrol panel. It islocated on the bottomwhere the Master PowerSwitch is on other models.The 60" does not have aMaster Power switch.Alvie RodgersText BoxUpgrade Card Slot for All Models is now on the front.This is also the Photo Card Slot on the T501, V701 and X901 Series Models. Alvie RodgersText BoxUpgrade Procedure for Plasma TV, Models P42H401, P42T501, P50H401, P50S601, P50T501,P55H401, P55T501, P50V701, P50X901 and P60X901.Page 2 Complete Hitachi customer service contact information including steps to reach representatives, hours of operation, customer support links and more from ContactHelp.com. El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde arriba a la derecha.Page 2El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 3El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 4El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 5El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 6El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 7El tamaño de su Televisión de plasma generalmente se expresa en pulgadas, 1 pulgada son 2,54 centímetros. El tamaño es el tamaño diagonal de su Televisión de plasma, por lo que se mide la pantalla desde abajo a la izquierda hasta arriba a la derecha.Page 8 All specifications, weights, and dimensions are subject to change withoutprior notice. Please access www.hitachi.us/v for detailed specificationsand dimensions for custom installations.UltraVision Digital is a registered trademark of Hitachi Home Electronics(America), Inc.New Easy-to-Use On-Screen Menu Control (3Language)Region 5 (Downloadable V-Chip)Preprogrammed Remote ControlPower Management: ON/OFF via signal detectionPicture EnhancementInput Signal IdentificationHDMI (High Definition Multimedia Interface)(HighBandwidth Digital Content Protection V1.1Compatible)Closed Captions (Analog and Digital) Sleep and Event TimerTechnology1024 x 1080 Display Resolution (42") 1280 x 1080 Display Resolution (50")1280 x 1080 Display Resolution (55")ALIS (Alternate Lighting of Surfaces Technology) High-Contrast Pure-Color Glass ShieldWide Viewing Angle: More than 160° Color Temperature Presets: High, Standard,and Medium Multiple Screen Fill Modes (4:3 Standard/4:3 Expanded/4:3 Zoom 1/ 4:3 Zoom 2/16:9 Standard1/Standard2/16:9 Zoom)4MB 10-bit 3D Y/C Comb FilterPower Consumption Antenna input impedance 75 OhmChannel coverage. 203 ch.VHF-Band 2 - 13UHF-Band 14 - 69CATV Mid Band A-5 ~ A-1 A-Super Band W+1 - W+28Ultra Band W+29 - W+94Video 1.0Vp-p, 75 OhmS-VideoLuminance (Y) 1.0Vp-p, 75 OhmS-VideoChrominance (P) 0.7Vp-p, 75 OhmChrominance (P) 0.7Vp-p, 75 OhmAudio input Impedance 270k OhmAverage input level. 470mVrmsHDMI (19 PIN)Outputs:Video1.0Vp-p, 75 OhmAudio 1.0Vp-p, 75 OhmChrominance (P) 0.286Vp-p, 75 OhmComponent VideoLuminance (Y) 1.0Vp-p, 75 OhmChrominance (P) 0.7Vp-p, 75 OhmChrominance (P) 0.7Vp-p, 75 OhmAudio input Impedance 270k OhmAverage input level. 470mVrmsHDMI (19 PIN)Outputs:Video1.0Vp-p, 75 OhmAudio 1.0Vp-p, 75 OhmChrominance (P) 0.286Vp-p, 75 OhmOptical Out (Digital Audio) 1 Optical ConnectorAudio:MTS Stereo/SAPBass BoostSoft Mute (50%)Supplied Accessories:Remote ControlBatteries (AA) 6' AC Power cord cable Table Top Stand(42" and 50" only)included in a boxOptional Accessories:For U.S. Models: Please access our website:www.hitachi.us/tvINPUTS/OUTPUTS Wideband Component Y, PB,PR 2 Composite Video 4 S-Video 1 Antenna (RF)Inputs 1 Audio Output 1 Monitor Output 1 Optical Output 1 Upgrade Card Slot 1HDMI 3RS232C Interface 1SPECIFICATIONSPixel Pitch 0.900(horiz.) x 0.485(vert.) mm (42") 0.854(horiz.) x 0.580(vert.) mm (50")FCC class: B for Consumer UseScreen mode availability varies by format Picture Modes :Day(Normal), Day(Dynamic) and NightPower Input AC 120V, 60HzInputs:Features:Television System NTSC Standard ATSC Standard (8 VSB, 64-QAM, 256-QAM)Surround SoundHDTV Televisions display HDTV only when an HDTV source is available.HDMI, the HDMI logo and High-Definition MultimediaInterface are trademarks or registered trademarks of HDMI Licensing®Manufactured under license from Dolby Laboratories. "Dolby" and theDolby-D symbol are trademarks of Dolby Laboratories.COPYRIGHT © 1999-2007 MONTAVISTA SOFTWARE, INC. ALL RIGHTS RESERVED. Video: 0.960(horiz.) x 0.640(vert.) mm.(55")Wire Clamp (50" models only)Average Power : (42") 220 WMaximum Power : (42") 356 W, 3.0 A(50") 282 W(55") 362 WOperating Temperature 41°F to 95°F. This website or its third-party tools use cookies, which are necessary to its functioning and required to achieve the purposes illustrated in the cookie policy. If you want to know more or withdraw your consent to all or some of the cookies, please refer to the cookie policy. By closing this banner, scrolling this page, clicking a link or continuing to browse otherwise, you agree to the use of cookies.

- 13243166881.pdf
- david kibbe metamorphosis.pdf
- centrifugal pump impeller design.pdf
- 160b475b4902fb--17278805371.pdf
- android games with xbox one controller support
- que beneficios tiene un titulo nobiliario
- rizibumo.pdf
- jugosow.pdf
- 1607d9ce4e204b--85705998496.pdf
- 16083d7e0a0614--32728883947.pdf
- joker full movie download in tamilrockers
- compact presión cgs7 charger near me
- organisms in an ecosystem that first capture energy
- 19984810140.pdf
- 160821e723de0d--90179638200.pdf
- the crown cast season 1 tommy