

SA220 KWorld V-Stream TV Tuner External TV Box w/RC

Connects Directly in you Monitor Via VGA, no PC Required

Retail Box 1 year Limited Warranty

Kworld External Tv Box With Remote and cales 1440X900 resolution for Wide Screen

Features

Turn your LCD monitor into a HD TV, Compatible to 19" Widescreen model



Convert any LCD or CRT monitor into a TV. Why buy expensive LCD TV's, when you can create one yourself with a computer LCD monitor and KWORLD TVBox WS Pro HD? KWORLD TVBox WS Pro HD lets you connect to 19" Widescreen LCD monitor for the highest quality TV signal, turns your 19" LCD into a HD TV instantly and enjoy the wild-format movie. ...

Easy to Use and Simple to Install



KWORLD TVBox WS Pro HD is simple to setup and use. Just connect your TV source and connect to the LCD or CRT monitor and you are ready to go! KWORLD TVBox WS PRO HD features automatic channel scan with channel memory and sophisticated frequency scanning for automatic fine tuning on every channel. No Software installation required.

Play PS3, XBOX and watch DVD on your Monitor with high quality of video transmission input (Y/Pb/Pr)



KWORLD TVBox WS Pro HD includes audio and video (RCA, S-Video or Y/Pb/Pr) inputs allowing you to connect your game console, DVD player, Set Top receiver or VCR to KWORLD TVBox WS Pro HD.

Full Function Remote Control



KWORLD TVBox WS Pro HD includes an IR remote control allowing you to change channels, select Source input, and other features from the comfort of your chair or sofa. Enjoy being a coach potato with the full function remote controller; An On Screen Display confirms your channel and menu selections.

Surf the internet and watch TV at the same time with PIP function



What will you do when you have to work in front of the computer but still want to catch the baseball game? Now you have the convenient Picture-in-Picture (PIP) function to solve your problem with KWorld TVBox WS Pro HD.

High Speed Channel Switch, No lag



Can't bear the slow channel switch while using TV Box bought from other brand? How about having KWORLD TVBox WS, enjoy high speed channel switch. No lag

- Watch live broadcast TV and cable TV on your LCD monitors
- \bullet Watch TV programs through CRT or LCD and the interface of operation of TVBOX WS Pro HD $\,$ TV Box is user- $\,$ friendly
- Optimum resolution WSXGA+ (1680 x 1050) progressive display for better video quality
- Built with cable ready TV tuner with 181 channels and automatic channel scan function
- Support VGA (640 x 480), SVGA (800 x 600), XGA (1024 x $\,$ 768), SXGA (1280 x 1024), WXGA (1440 x 900), SXGA+ (1400 x 1050)and WSXGA+ ($\,$ 1680 x 1050)
- Take the lead in supporting 4:3, 16:10 wide screen LCD monitors
- Can receive signal input from TV, Y/Pb/Pr Input, S-Video, and AV
- Support POP multi channel function: Users can preview nine channels at the same time on the screen
- Surf the internet and watch TV at the same time through the function of PIP
- Capture high-quality dynamic and static picture, collect picture smoothly
- Can be used as the platforms of PS3 & X-BOX and make LCD compatible for PS2 and X-BOX
- The resolution can be adjusted. Besides, the brightness, contrast, hue, and sharpness can also be adjusted anytime
- All user-friendly OSD control
- Do not need to install application software and driver. No compatible problem

Technical specifications

General

RF Input 75Ω coaxial input for broadcast TV or cable TV

TV System Support NTSC & PAL & SECAM (Depending on the product model)

Video Resolution VGA (640 x 480), SVGA (800 x 600), XGA (1024 x 768), SXGA (1280 x

1024), WXGA (1440 \times 900), WSXGA+ (1680 \times 1050), SXGA+ (1400 \times 1050), and Optimum Resolution WSXGA + (1680 \times 1050) (The resolution should be

set through operating system.)

Signal Input Composite, S-video

Y/Pb/Pr Input

PC VGA (D-sub), and audio

Signal Output PC VGA (D-sub) and audio

System Requirements

General No specific PC system required

LCD, CRT, Plasma or projectors with VGA or Component Video Input Video Input Device (e.g. VCR, V8, DVD Player, or Game Console...etc)