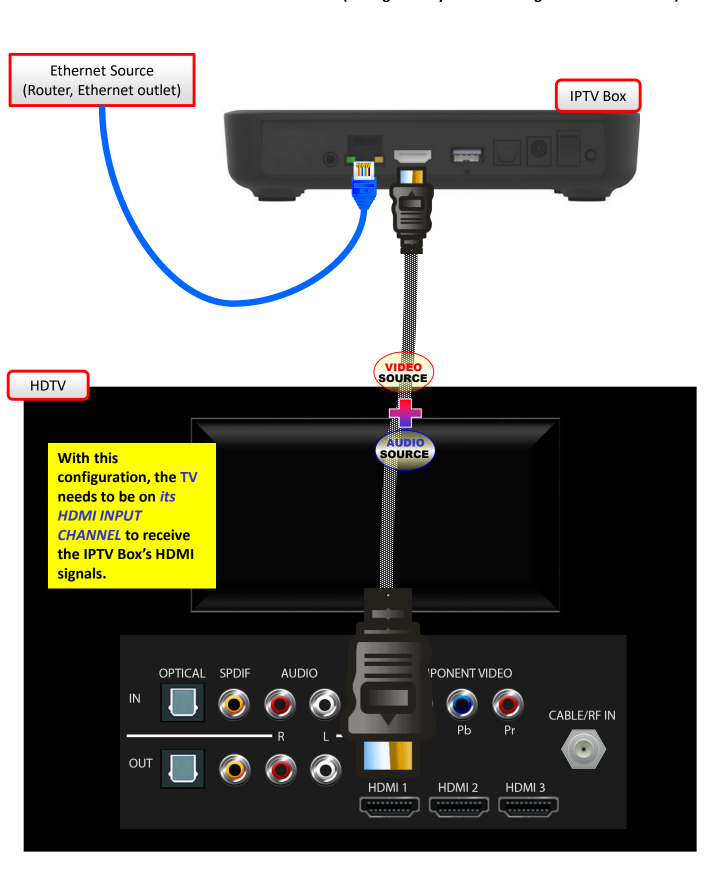
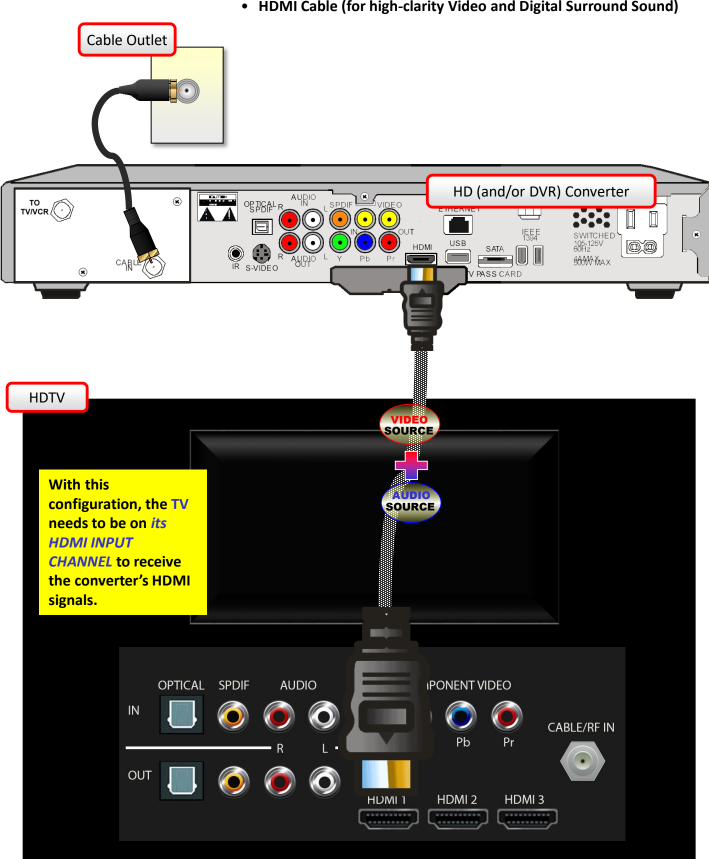
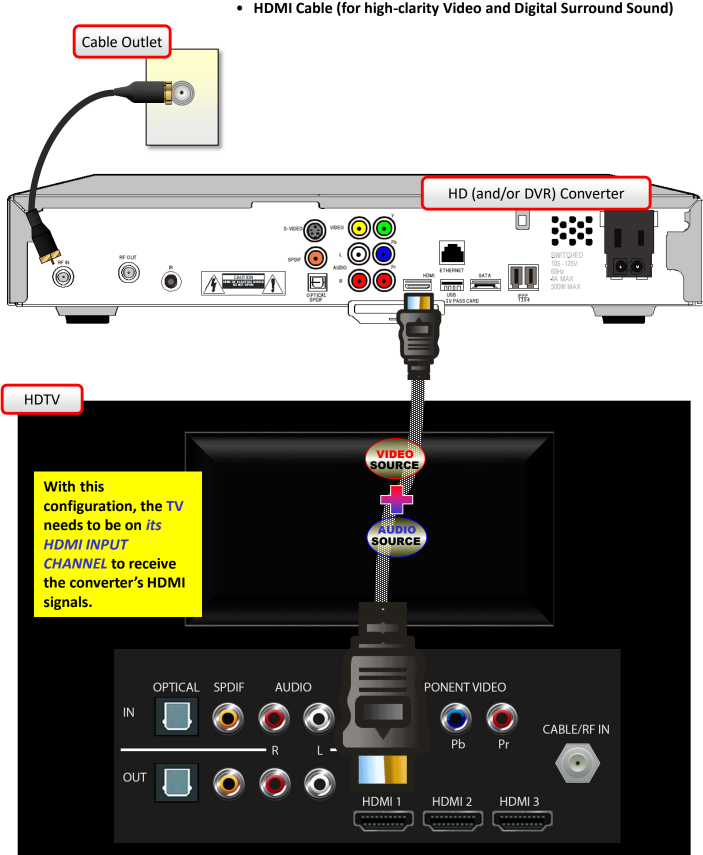
Outlet ► IPTV ► HDTV



Outlet > Converter > HDTV

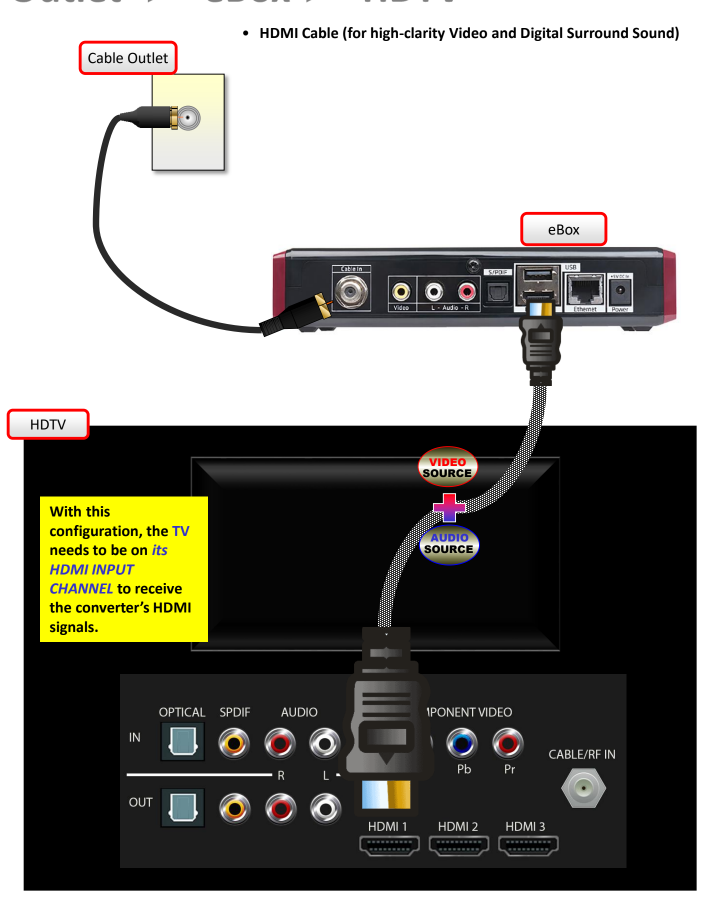


Outlet Converter HDTV



Outlet Converter HDTV • HDMI Cable (for high-clarity Video and Digital Surround Sound) Cable Outlet HD (and/or DVR) Converter **HDTV** VIDEO SOURCE With this configuration, the TV needs to be on its **HDMI INPUT** SOURCE **CHANNEL** to receive the converter's HDMI signals. **OPTICAL** AUDIO **PONENT VIDEO SPDIF** IN CABLE/RF IN OUT HDMI 1 HDMI 2 HDMI 3

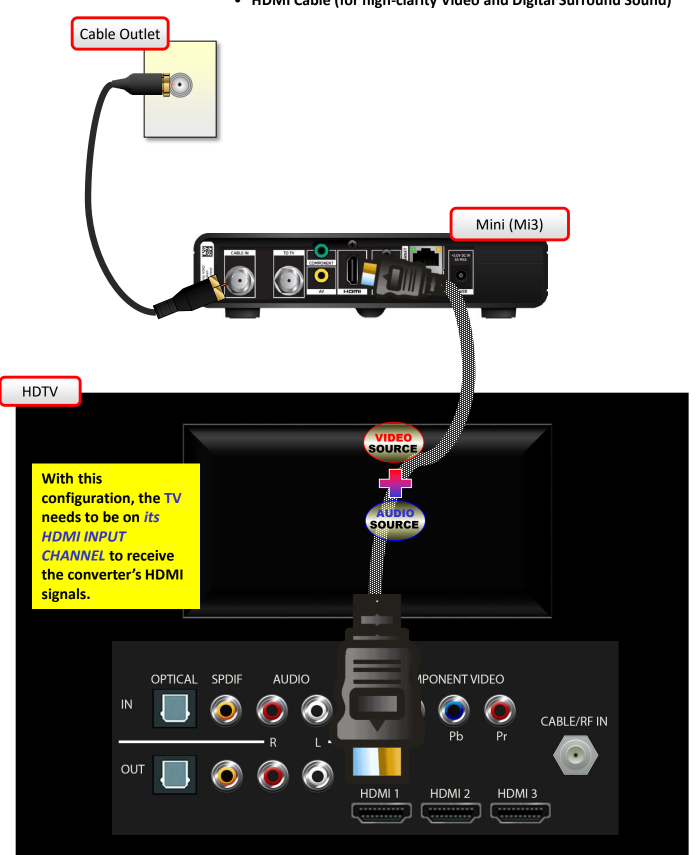
Outlet ► eBox ► HDTV



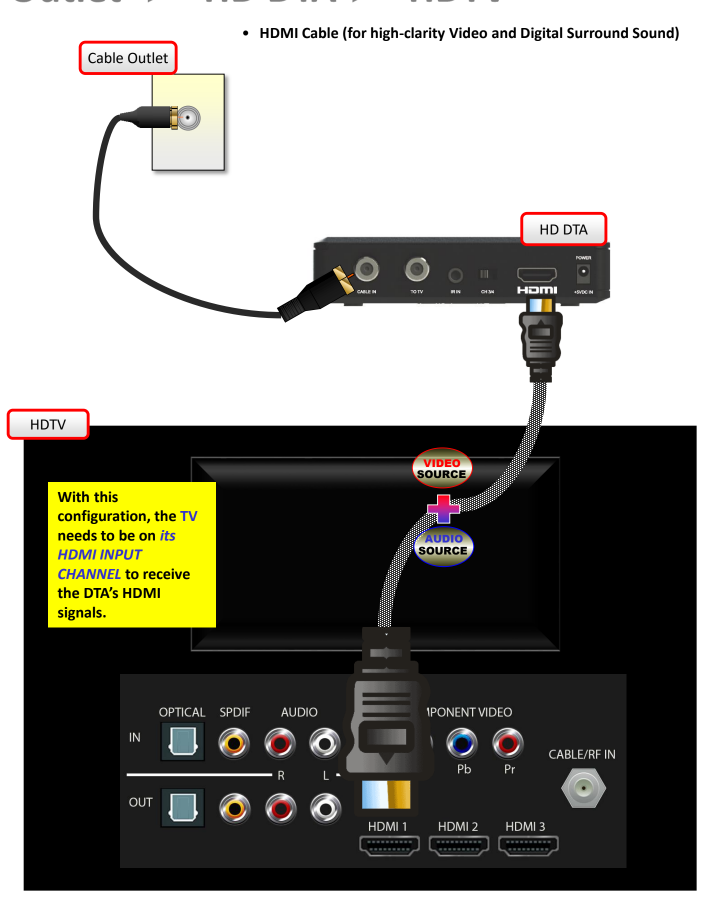
Outlet ► Mini ► HDTV



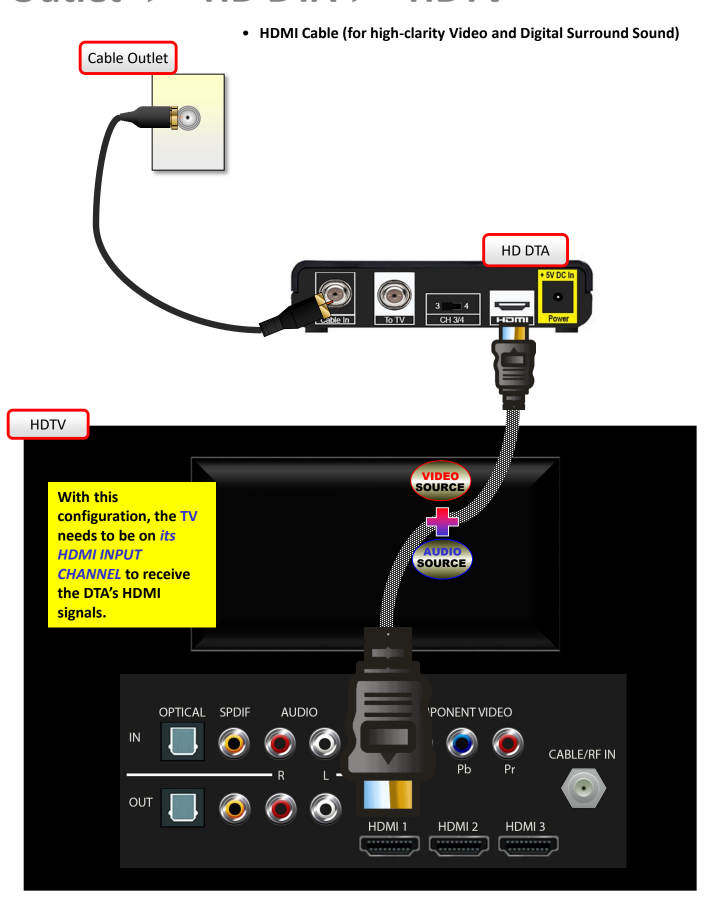
Outlet ► Mini ► HDTV



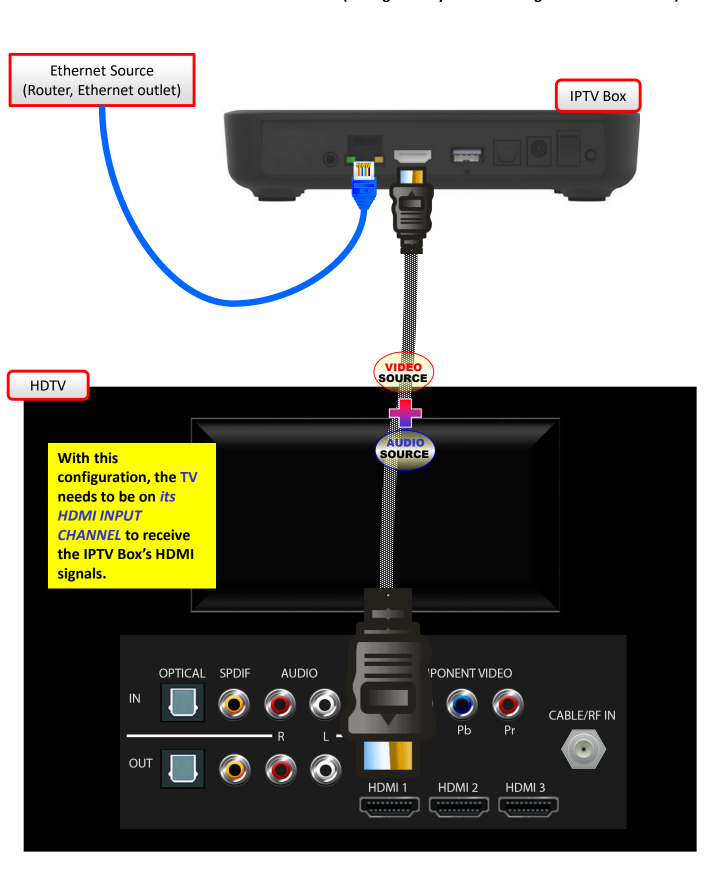
Outlet ► HD DTA ► HDTV



Outlet ► HD DTA ► HDTV



Outlet ► IPTV ► HDTV

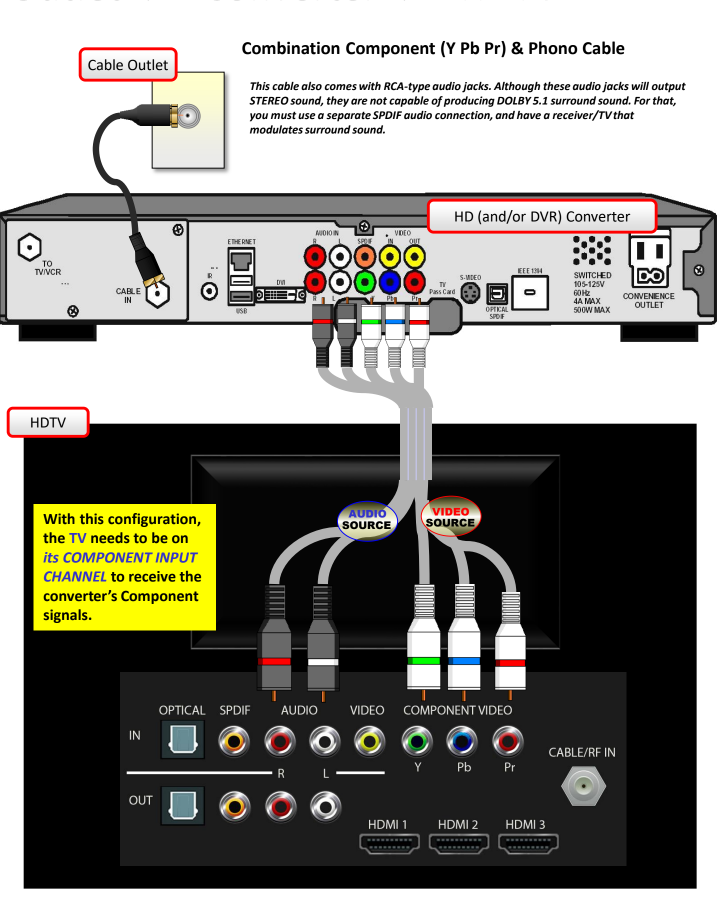


Outlet Converter HDTV • DVI Cable (for high-clarity Video) • Phono (L + R) stereo cables (RCA Type) Cable Outlet HD (and/or DVR) Converter (3) ETHERNET TO TV/VCR 3 **IEEE 1394 SWITCHED** TV Pass Card 105-125V 60 Hz 4A MAX 0 CONVENIENCE 8 500W MAX HDTV With this configuration, the TV needs to be on its DVI **INPUT CHANNEL to** receive the SOURCE converter's DVI signals. AUDIO SOURCE VIDEO AUDIO OPTICAL **SPDIF** IN CABLE/RF IN OUT

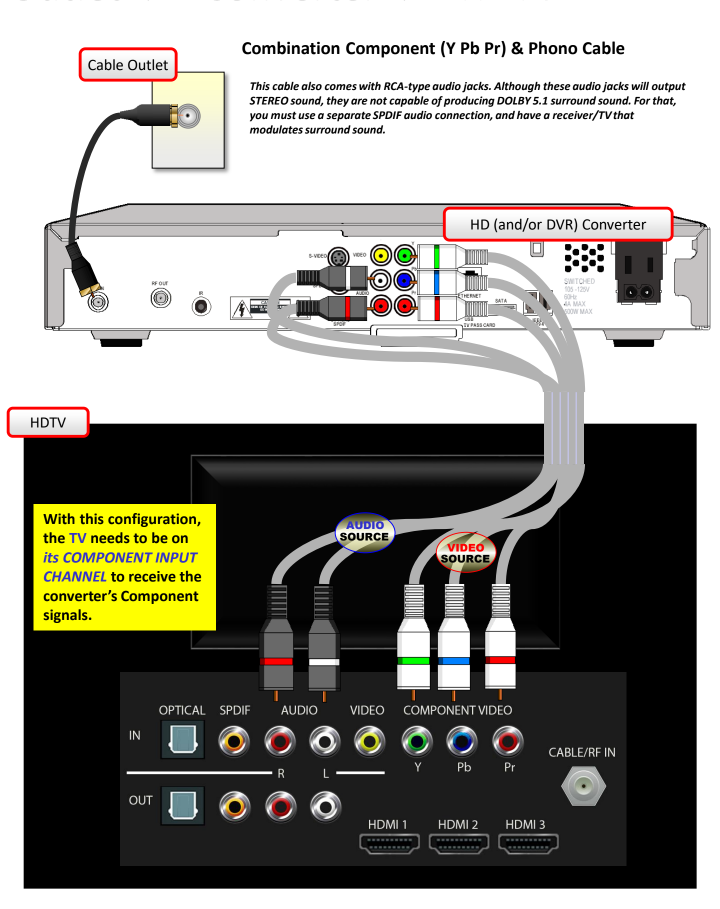
Outlet Converter HDTV • DVI Cable (for high-clarity Video) Coaxial SPDIF cable (for Surround Sound) Cable Outlet HD (and/or DVR) Converter (3) ETHERNET TO TV/VCR 3 **SWITCHED** TV Pass Card 105-125V 60 Hz 4A MAX D CONVENIENCE AUD IO 8 500W MAX HDTV With this configuration, the TV AUDIO SOURCE needs to be on its DVI **INPUT CHANNEL to** receive the SOURCE converter's DVI signals. VIDEO **SPDIF** AUDIO **OPTICAL** IN CABLE/RF IN

Outlet Converter HDTV • DVI Cable (for high-clarity Video) • Optical SPDIF cable (for Digital Surround Sound) Cable Outlet HD (and/or DVR) Converter (3) TO TV/VCR 3 105-125V 60 Hz 4A MAX 500W MAX CONVENIENCE AUDIO OUT 8 **HDTV** AUDIO SOURCE With this configuration, the TV SOURCE needs to be on its DVI **INPUT CHANNEL to** receive the converter's DVI signals. AUDIO **VIDEO** IN CABLE/RF IN

Outlet ► Converter ► HDTV

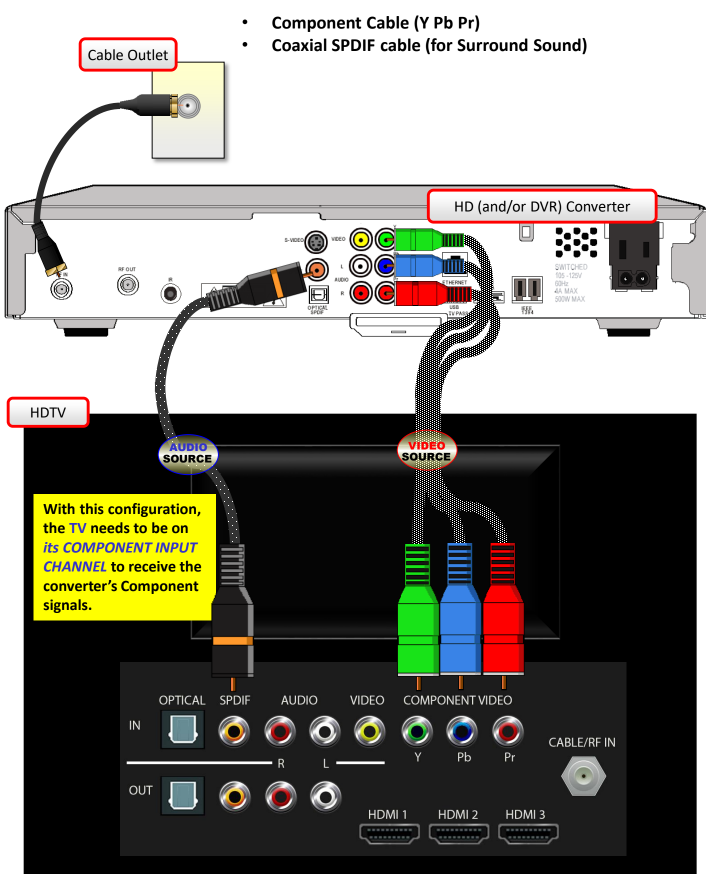


Outlet ► Converter ► HDTV



Outlet Converter HDTV **Component Cable (Y Pb Pr) Coaxial SPDIF cable (for Surround Sound)** Cable Outlet HD (and/or DVR) Converter (3) ETHERNET TO TV/VCR 3 SWITCHED 105-125V 60 Hz 4A MAX D CONVENIENCE 8 500W MAX AUDIO SOURCE HDTV VIDEO SOURCE With this configuration, the TV needs to be on its COMPONENT INPUT **CHANNEL** to receive the converter's Component signals. **OPTICAL SPDIF AUDIO** VIDEO COMPONENT VIDEO IN CABLE/RF IN OUT HDMI 1 HDMI 2 HDMI 3

Outlet > Converter > HDTV



Outlet Converter HDTV Component Cable (Y Pb Pr) **Optical SPDIF cable (for Digital Surround Sound)** Cable Outlet HD (and/or DVR) Converter (3) TO TV/VCR 3 105-125V 60 Hz 4A MAX 500W MAX CONVENIENCE 8 HDTV VIDEO SOURCE AUDIO SOURCE With this configuration, the TV needs to be on its COMPONENT INPUT **CHANNEL** to receive the converter's Component signals. **AUDIO VIDEO** COMPONENT VIDEO IN CABLE/RF IN **DVI IN**

Outlet Converter HDTV Component Cable (Y Pb Pr) **Optical SPDIF cable (for Digital Surround Sound)** Cable Outlet HD (and/or DVR) Converter 4A MAX 500W MAX HDTV VIDEO SOURCE AUDIO SOURCE With this configuration, the TV needs to be on its COMPONENT INPUT **CHANNEL** to receive the converter's Component signals. קפרייב AUDIO VIDEO COMPONENT VIDEO OPTICAL IN CABLE/RF IN **DVI IN**