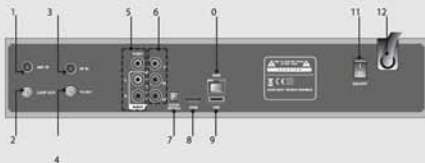


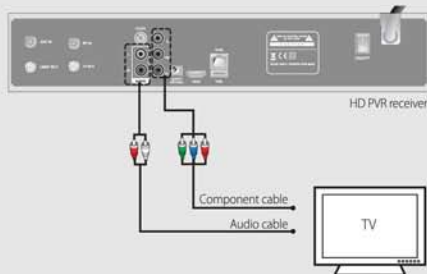
## 1. Rear panel of the DVR receiver



1	ANT IN	Connect a CATV signals.
2	LOOP OUT	Connect to other receiver
3	RF IN	Connect to television antenna input.
4	TV OUT	Connect a television via a coaxial cable.
5	VIDEO/AUDIO	Connect to the TV or other equipment with Video/Audio cable.
6	Y/Pb/Pr (Component)	Connect to the TV an external device with Component input, such as DVD.
7	S/PDIF (OPTICAL)	Connect a digital amplifier output.
8	HDMI/DVI	Use the HDMI cable to connect this jack to the HDMI jack on your TV for the best quality picture.
9	USB	Connect the USB memory with USB cable.
10	RJ45	Connect the LAN cable.
11	ON/OFF (Power switch)	Turn on and off the receiver.
12	Power supply	90-250V AC, 50/60Hz

4. To connect a TV using a component jack with separate audio\* and Component cable plug audio into 5 and component cable into 6 on diagram.

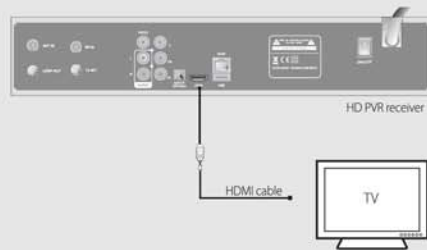
\*To experience Dolby Digital 5.1 surround sound (when available) you must use an Optical Audio cable.



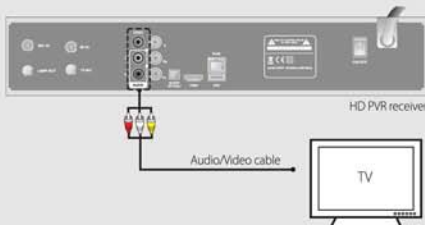
2. Connect the antenna cable (RF cable) to the ANT IN jack of the receiver.



5. To connect a TV using an HDMI jack, plug into 8 on the diagram. An HDMI cable supplies both video and audio in 1 cable.



3. To connect the receiver to your TV with AV jacks, plug RCA (composite) cables into 5 on the diagram.



To take full advantage of High Definition programming the best picture will be supplied via Component or HDMI cables to an HD capable television.

For the comprehensive DVR User's Manual visit [weststartv.com](http://weststartv.com) to download the print PDF.