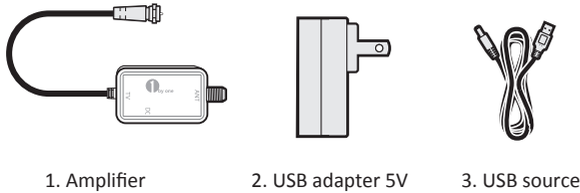


1byone Digital High Gain Low Noise Signal Amplifier for Non-amplified Indoor or Outdoor HDTV Antenna

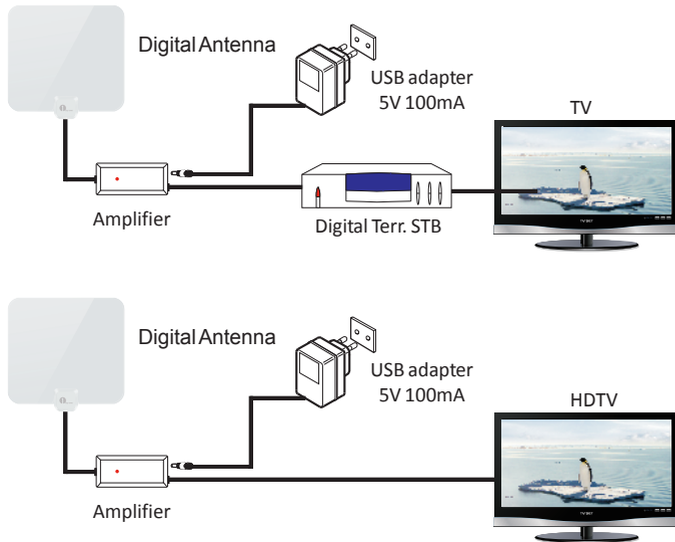
SKU: OUS00-0570

Package contents:



Set up guide:

1. Take out the amplifier and the power supply of the packaging
2. Use the amplifier to connect your antenna with the DTV set-top-box and then Connect the DTV set-top-box to the TV.
3. Or Use the amplifier to directly connect to HDTV (in this case, HDTV with built-in tuner).
4. Connect the power adapter DC output jack to the DC input connector of the amplifier, and then plug the adapter into the AC power socket
5. Organize all the cable for neat, tidy and safety.



Suitable for below models:
OUS00-0561, OUS00-0563, OUS00-0565, OUS00-0567, OUS00-0569, 200NA-0004 or any other passive antennas you have in house.

Features:

When your TV pictures freeze or appear blocky, it is usually caused by a weak signal, our signal amplifier can improve poor picture quality caused by weak signals
Gain 20dB, power by DC 5V 100mA, Enhances the performance of passive antennas in challenging areas of reception
Noise figure: less than 4dB, Preserves signal purity with Extremely Low-Noise (ELN) circuitry
0.2mm cable to connect, with LED indicator
amplifier HDTV, VHF, UHF and FM stereo signals up to 20dB

Note:

1. If you use a flat HDTV, pls go through your TV manual to make sure your TV is with built-in tuner for freeview.
2. Before purchasing this amplifier/booster, check out what channels are available in your area: <http://dtv.gov/maps>, and how many channels you've got. If your tv picture is not crystal clear, or you can not get the signal from the towers, you can use this amplifier to boost the signals.
3. The number of channels you got in your area is determined by what's being broadcast in your area. Channel reception will vary depending on how far away you are from broadcast towers, and your surroundings (i.e. obstructions between you and the towers).
4. The amplifier/booster can enhance the signals weakened by the obstructions between you and the towers.
5. We do NOT recommend to use this amplifier/booster if your house is very close to the broadcast tower and the signal is already very strong. A booster will cause self-oscillate and you may get fewer signals than without.
6. We DO offer a 30-day money back guarantee in case of this booster doesn't help.