Solid Signal’s

HANDS ON REVIEW

Televes V Zenit
UHF-only antenna
Most TV channels have moved to UHF.

The smart cord-cutter has already researched local channels in the area and knows that the best way to save money is to get the antenna that does exactly what you need. Before choosing an antenna, ask the following questions:

- **How far away can this antenna be from the broadcast towers?**
- **Do I have a roof or attic space where I can mount an antenna?**
- **Can I install this antenna myself?**
- **Do I need an antenna that will stand up to the elements?**
- **How important is price?**

If you're looking for a UHF-only antenna that works very well, holds up to the elements, and comes in at a great price, consider this [Televes V Zenit UHF Antenna](#). It's the lowest-end antenna made by Televes but uses many of the same parts as their higher-end antennas and uses passive filtering to eliminate LTE signals that could cause trouble for your TV.
Let's start with the retail packaging. What you'll see is an emphasis on trying to make the package attractive and also environmentally responsible. There aren't any shiny coatings or styrofoam packing materials here, yet the box is still very eye-catching. It's a lot smaller than other antennas from Televes.

This antenna is very similar to the DAT790 HD Boss but has only two directors in front instead of three. It also is a bit shorter and lighter than the HD Boss.

Another difference in the V Zenit is the driven antenna element which is flat instead of having a rounded appearance. I'm not sure if this makes it less effective but it probably means it's a little less durable over time.

It's also worth noting that the reflectors (the parts at the back) have an orange outer shell despite looking like the same parts as the DAT790 (whose reflectors have a white outer shell.) In some markets the reflector has a black outer shell, but for the US market, they're orange. This obviously has nothing to do with anything, but it will make it easy to tell the difference if you're walking down the street scrutinizing your neighbors' roofs.
Looking for amplification?

The V Zenit UHF antenna does not include amplification and this makes it an excellent value for people who want to use it in combination with any other unamplified antenna. An amplifier isn’t necessary in many cases and here’s an opportunity to save money if you don’t need it. If you do choose to use an amplifier, Televes makes this excellent two-input mast amplifier which adds all the high-end bells and whistles of Televes’ other antennas as well as scorching power.

The decision on whether or not to amplify should be based on several factors. Do you need to distribute the signal over a long run or to multiple TVs? Are you looking to increase the carrier-to-noise ratio to try to get specific signals? If so, an amplifier may be for you, but if not, you may be just fine without one. Unlike analog signals, today’s digital TV signals don’t get better when amplified. If you are getting signal, that’s all you have to worry about. If you’re not, you might need an amplifier.

Installation

Televes antennas mount to a mast using a hybrid adjustable clamp system that puts the antenna slightly off center on a mast so it can be mounted slightly lower. This reduces stress on the mast and makes the antenna less likely to rotate in high winds compared to antennas that mount to the top of the mast.

The clamp can be adjusted to allow the antenna to tilt up and down about 5 degrees before being locked in, and in addition to a toothed bar as you generally see on this sort of antenna, there’s also a notched, ribbed steel piece on the opposite side of the bar to help the antenna stay where you put it.
LTE Filtering

Televes antennas are the only brand to incorporate LTE filtering into their full antenna line. Every single antenna is designed to reject LTE signals from US carriers. This is incredibly important because as cell carriers build more towers, there’s an ever-growing chance that your home or office is going to be very near one, and that the LTE signal will be a lot stronger than distant antenna signals.

LTE provides wireless internet to cell phones using frequencies that were once used for TV antennas. Even though those frequencies aren’t used anymore, older antennas will still pick them up, and newer antennas can as well depending on their manufacture. LTE signals can even affect channels on “fractional” frequencies -- For example LTE transmissions at 792MHz can also affect broadcasts at 396 and 198MHz, which are half and one-quarter of the frequency used by LTE. By blocking LTE transmissions completely you have the best chance of picking up all the channels you want, interference-free.

Who is Televes?

They’re not a well-known company in the US... yet. Solid Signal chose to partner with Televes after an extensive worldwide search because Televes stands for the same things we stand for: quality, performance, and customer satisfaction. Televes is based in Spain and designs and manufacturers all their products in Europe. The manufacturing quality is far above other similar products.

The company has been around since 1958 and is a worldwide leader in antennas, satellite products and test equipment. They’re used by all the major satellite companies for their own test and measurement systems.

If you think Televes products look similar to Chinese-made products, there’s a reason for that; they’re the most popular antenna brand in Europe and therefore an easy target for reverse-engineering. The difference is obvious when you actually get your hands on an antenna, though. This is a solidly-built product designed to last for years.

Solid Signal is the exclusive direct retailer and distributor of Televes products in the US and we’ve worked hard to bring Televes antennas to our customers at a price that compares to much lower-quality antennas.
In real-world testing, this antenna was typical for medium-range UHF antennas. VHF performance was poor but there did not seem to be active filtering of VHF signals. In a few frequency bands, performance actually surpassed any of the other mid-sized antennas but in other ranges it was adequate but not outstanding. For this test, a 3’ length of bare wire was arranged in a dipole shape and tested for reception. If you are trying to receive VHF channels or UHF channels over 48, it might be best to look at a different antenna. All tests were conducted on the same day with the same weather conditions, at our laboratory approximately 55 miles from broadcast towers.

Should you buy this antenna?

In tests, this antenna had a few really excellent frequency responses but overall its performance was similar to other low-priced antennas on the market. On the other hand, the build quality was far superior to anything else in that price range. Many inexpensive antennas will bend or flex during shipping and don’t hold up to the weather. If you’re simply looking for UHF reception from a fairly short range (up to 35 miles or so) this is an excellent choice. If you’re looking for more power and performance, you would be well advised to consider other antennas in the Televes line, available exclusively at Solid Signal.

This is the best budget antenna on the market.

Try the V Zenit UHF from Televes, available now at Solid Signal.
SolidSignal.com is your source for DIRECTV equipment, supplies, and support. We have over 10 years' experience in installing and supporting satellite equipment. Our technical staff is ready to answer all your questions!

visit SOLIDSIGNAL.COM for the best selection of equipment and supplies for the high-end installer or do-it-yourselfer!

FORUMS.SOLIDSIGNAL.COM is your source for 24-hour support!

BLOG.SOLIDSIGNAL.COM is your information destination for news, reviews, and tips!