SOLID SIGNAL’S HANDS ON REVIEW

TELEVES DATBOSS MIX
UHF/VHF ANTENNA

Model 149483
With the upcoming channel repack, you need an antenna with strong VHF reception. More channels are going to be moving into the VHF band, and that’s what makes this Televes DATBOSS Mix UHF/VHF antenna perfect. It combines updated electronics with a proven design to create the most powerful midrange antenna that Televes has ever made. It may look like last year’s antenna, but the electronics are all new and use new “T-Force” manufacturing technology to get a more powerful amplifier than ever before with the cleanest possible amplification. Ask yourself the following questions:

- Do I need to receive channels from up to 60 miles away?
- 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?
- Is VHF reception important to me?
- How important is price?
The antenna itself

You might be forgiven for thinking this is a UHF-only antenna because it looks very similar to Chinese-made UHF antennas. However, the extra set of posts in back and the single VHF dipole make this a UHF/VHF antenna.

One characteristic of Televes’ entire DATBOSS line is the triple set of “directors” in the front. These give the antenna its characteristic shape and help bring in more distant signals. The patented design used three sets of directors of unequal length to help focus ground-based signals and reject signals from cell towers.

These pictures highlight the wide rear posts that help with VHF reception as well as the UHF “reflectors” at top and bottom. These help focus signal on the back side of the antenna, making it more efficient.

From this angle you can see the exceptional quality of the joints and connectors. The mating assembly where the reflectors meet the main body of the antenna looks like solid steel and holds up very well.
Amplified antennas are all the rage, because they let you drive multiple TVs and help you with fringe reception issues. This antenna comes with an innovative amplification system that is much better than others on the market for several reasons.

**Passive amplification**

Most mast-mounted amplifiers and amplified antennas put the amplifier outside near the antenna. This is done so that amplification takes place before any losses due to the cable between the antenna and the home. When you use an amplifier like that, you need to use **RG6 cable with a solid copper core**. This is the only cable that will actually carry power up the line so the amplifier can actually work. However, you can’t get that kind of cable at your local home store and you may not want to climb all around to install new cable.

That’s why the DATBOSS Mix is passively amplified, and it’s one of the few antennas on the market that is. Most amplified antennas won’t work at all if they’re not powered, but the DATBOSS Mix will. If you don’t need an amplifier, don’t use it.

The DATBOSS Mix includes this power injector that sends power up to the amplifier and also lets you run up to 2 TVs without adding an additional signal. It plugs into the wall inside and safely does its job. If it becomes unplugged, the antennas will still function and the power supply may be completely bypassed if you don’t feel you have a need for amplification. If you are less than 30 miles from broadcast towers or if you see odd interference on many channels, you may not need an amplifier and may be better off without it. It’s your decision. While this power injector looks like Televes’ own distribution amplifier, it does not have any amplification within in. The amplifier assembly is located within the antenna itself.

Another innovative feature of this antenna is a built-in 1x2 splitter that allows you to run two televisions from the one power supply unit. If only one television is used, it is best to put a terminator on the unused port. Both ports have the same output level, however Televes’ materials state that the rightmost port should be used if only one TV is attached.
Installation

The DATBOSS series of 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.

The clamp is designed to make a slight indentation in the antenna to allow it to hold securely.

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 Santiago de Compostela, 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. As they grew, they developed ways to manufacture as much as possible within their own facility. As a result, they have some of the most advanced fabrication methods in the world. They start with raw materials like aluminum ingots, plastic pellets and metal sheets, and they custom-fabricate every part. This includes the manufacture of their own circuit boards, as well as laser cutting, etching, CNC machining, and metal stamping.

Televes equipment is found worldwide in mission-critical control rooms and is carried by installation professionals.

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. We offer full technical support for the Televes line in our Novi, Michigan facility, ensuring the best possible technical support.
This antenna outperforms other antennas in its price range as well as offering significant improvements in unamplified gain when compared with last year’s model. In some areas, amplified gain is up over 10dB, marking a significant performance increase especially in the critical UHF ranges where most channels will end up after the repacking process that will take place from 2017 to 2019.

In addition to factory provided gain diagrams (below) the DATBOSS Mix was measured in a real-world environment against the previous generation DAT970 Mix. All gain numbers in real world testing are relative to measurements taken of a bare-wire dipole one meter in length placed in the same location and at the same height as the antenna.

No matter how you measure performance, you’ll find the DATBOSS Mix blows away the competition.
Should you buy this antenna?

This antenna has everything that most people will need for reception from up to 60 miles away. It is compact, although it doesn’t meet with some HOA rules. (Choose the Televes DigiNova BOSS for a more compact package that works indoor and within HOA neighborhoods.) VHF-High and UHF performance are stronger than any antenna in its class, and it provides both clean amplification and LTE filtering. Its advanced amplifiers include auto gain control for the best possible experience, and the build quality is vastly superior to Chinese-made rivals. Compared to long-range versions, this antenna allows for reception from more directions.

For top performance in an antenna that should last well over a decade, choose the Televes DATBOSS Mix antenna today!