

Question: Our Airstream Interstate van comes with the Winegard **RS3460B** Roadstar Antenna, is this antenna digital ready?

Answer:

The Roadstar is digital ready. The difference is that where the analog signal starts perfect and slowly gets worse until it becomes more snow than picture. Digital starts perfect and stays perfect until you no longer have enough signal to work with and then you get a blue or black screen. You will get something further with Analog but you will get great picture further with Digital.

Mercedes Interstate Van TV antenna Airstream Parts Number 511735-01

Your Interstate van comes equipped with a Winegard RoadStar RS-3460/RS3460B Omni-directional antenna.

The RoadStar antenna features a built-in, solid-state amplifier that boosts signals an average of 15 dB on VHF, 20 dB on UHF.

Winegard's RoadStar TM omni-directional antenna provides excellent reception of VHF/UHF TV channels. The RoadStar compact modem styling is unobtrusive and blends well with the designs of recreational vehicles. The UV stabilized copolymer housing makes the antenna virtually impervious to weathering and color change. The omni-directional characteristics provide excellent reception in areas where stations are in different directions without the need for a complex rotor system.

A built-in amplifier provides up to 6 times the received signal on VHF and 9 times the UHF signal insuring the best possible reception in color and black and white.



HOW YOUR SYSTEM WORKS

Turning power supply on sends 12 + VDC up cable to antenna. Voltage energizes transistors on amplifier in antenna head. TV signal travels[^] back down cable to outlets.



TO TEST SYSTEM

1. Make sure TV set is working properly.
2. Switch power supply ON and OFF to see if there is a difference in the picture quality while watching TV. If there is NO difference, proceed to the next step.

CLEANING ANTENNA HOUSING

The surface of the antenna is a tough laminated ultraviolet shield. Clean only with mild soap and water. Use no solvents, alcohol, or cleaning fluids.