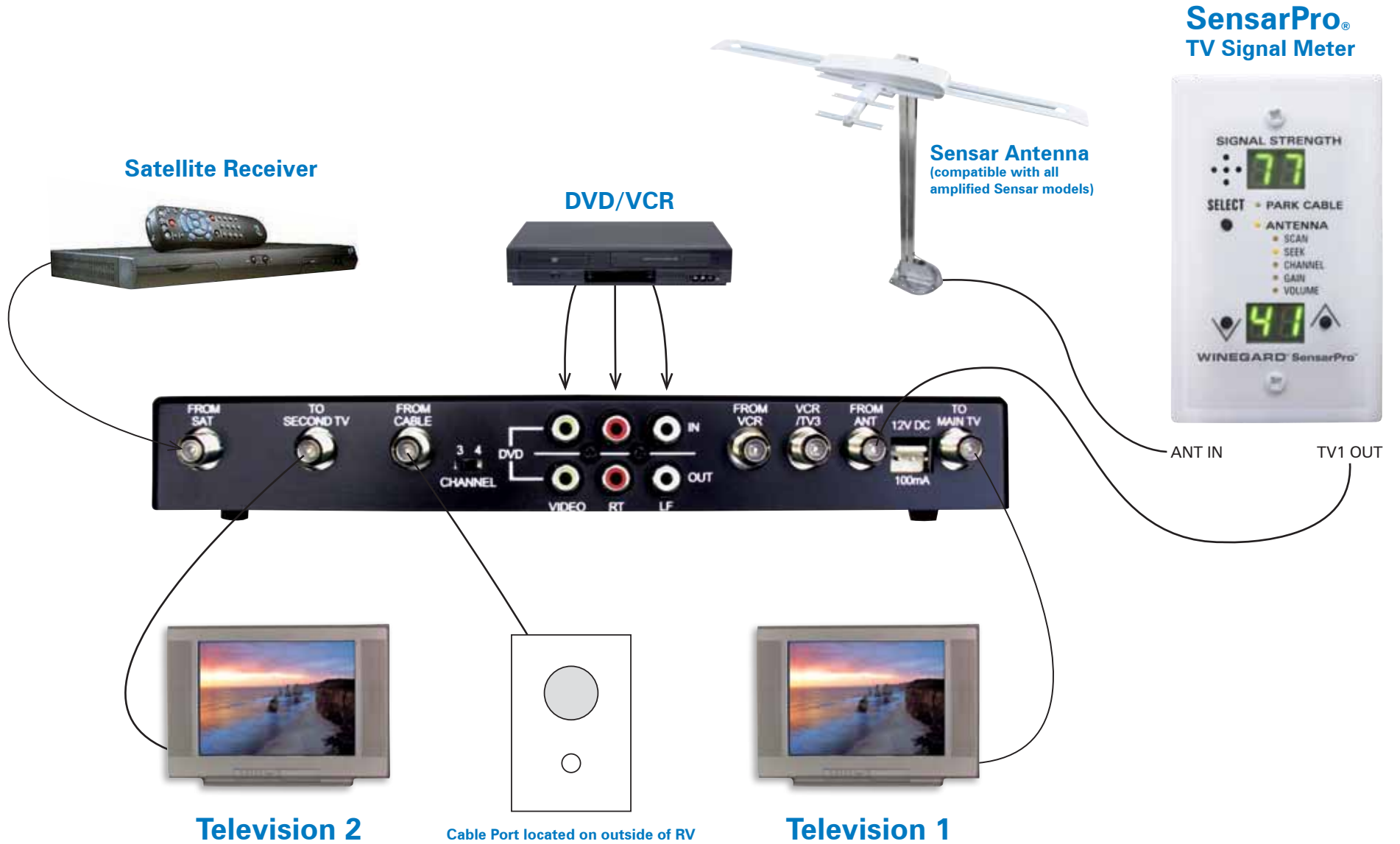
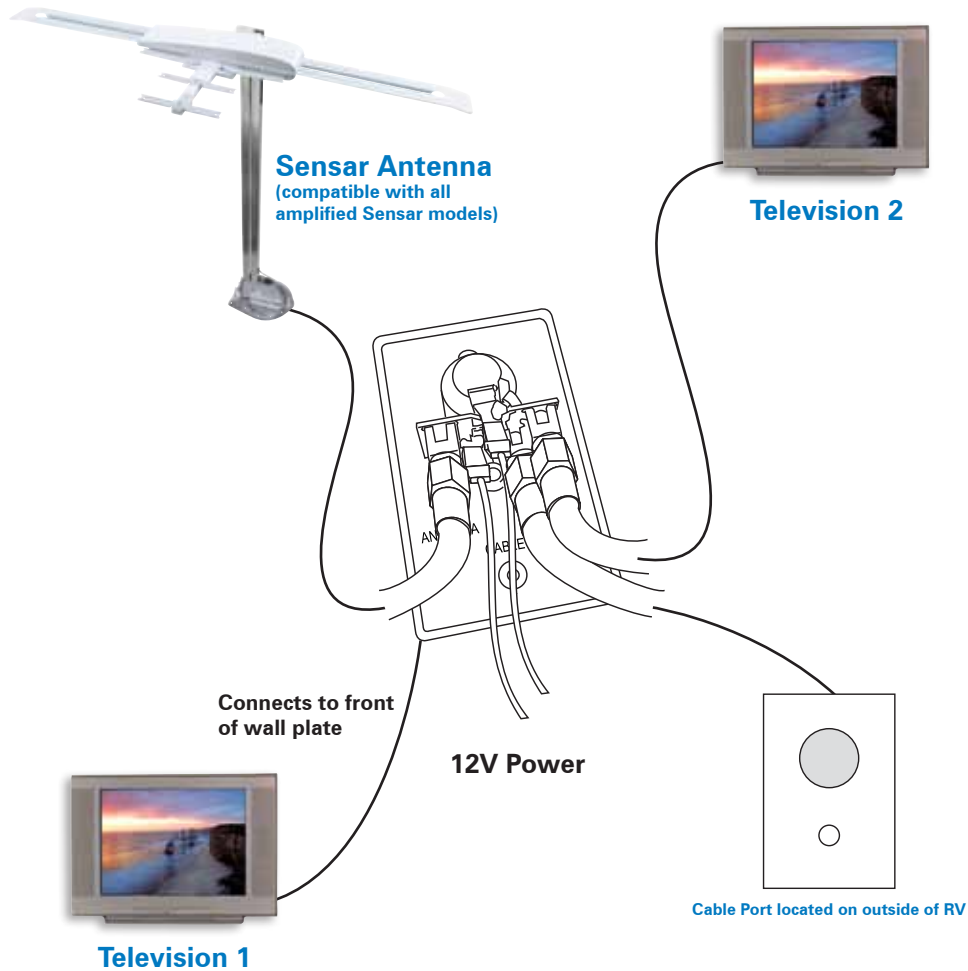


Wiring Diagram for the SensorPro® TV Signal Meter with a Video Switch

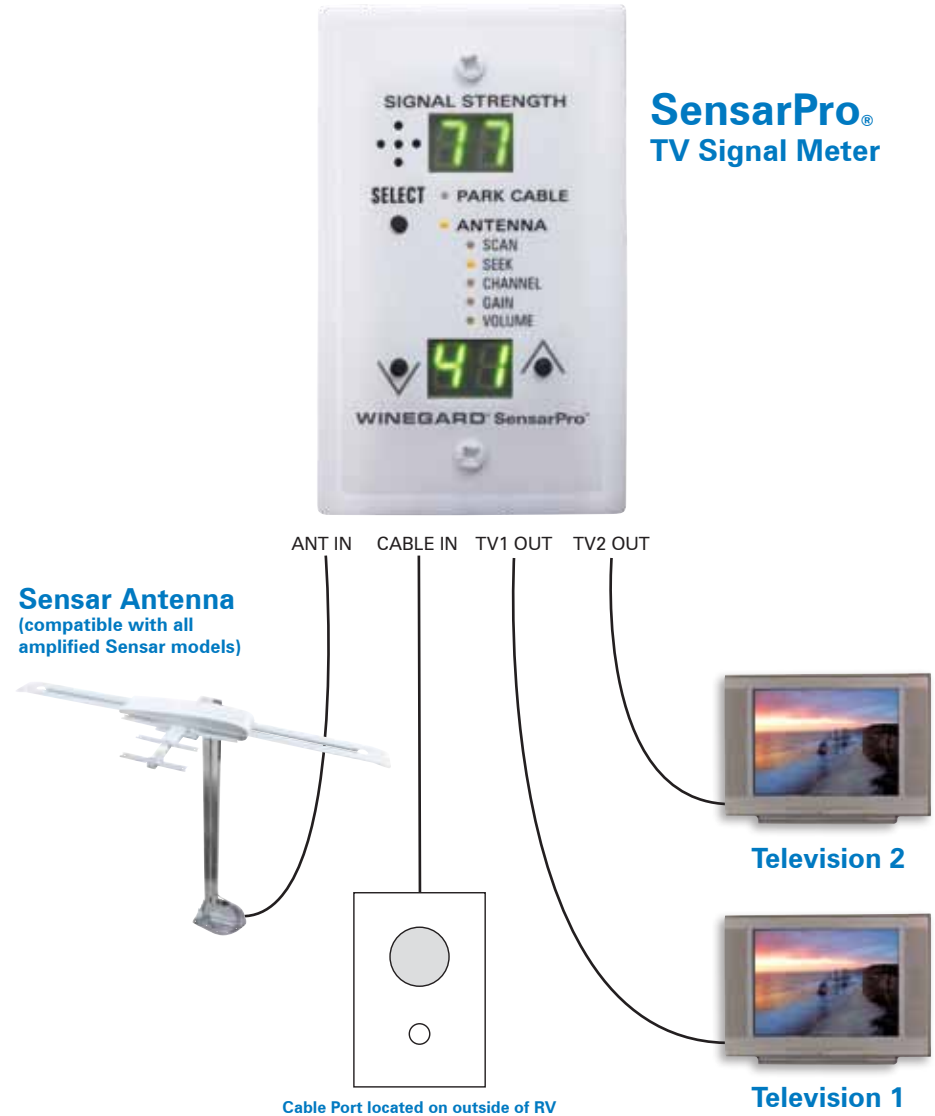


Wiring Diagram for the SensorPro® TV Signal Meter without a Video Switch

Old Installation



New Installation

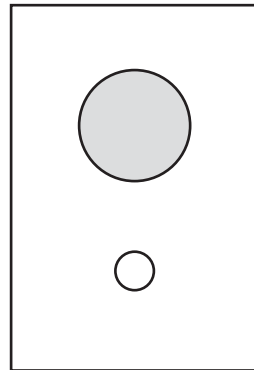


Wiring Diagram for SensorPro® with Digital Converter Box

Sensor Antenna
(compatible with all amplified Sensor models)

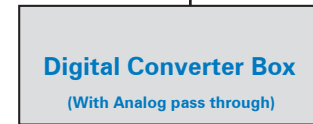


SensorPro®
TV Signal Meter

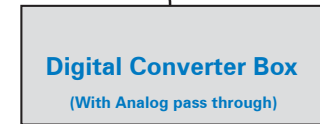


Cable Port located on outside of RV

ANT IN CABLE IN TV1 OUT TV2 OUT



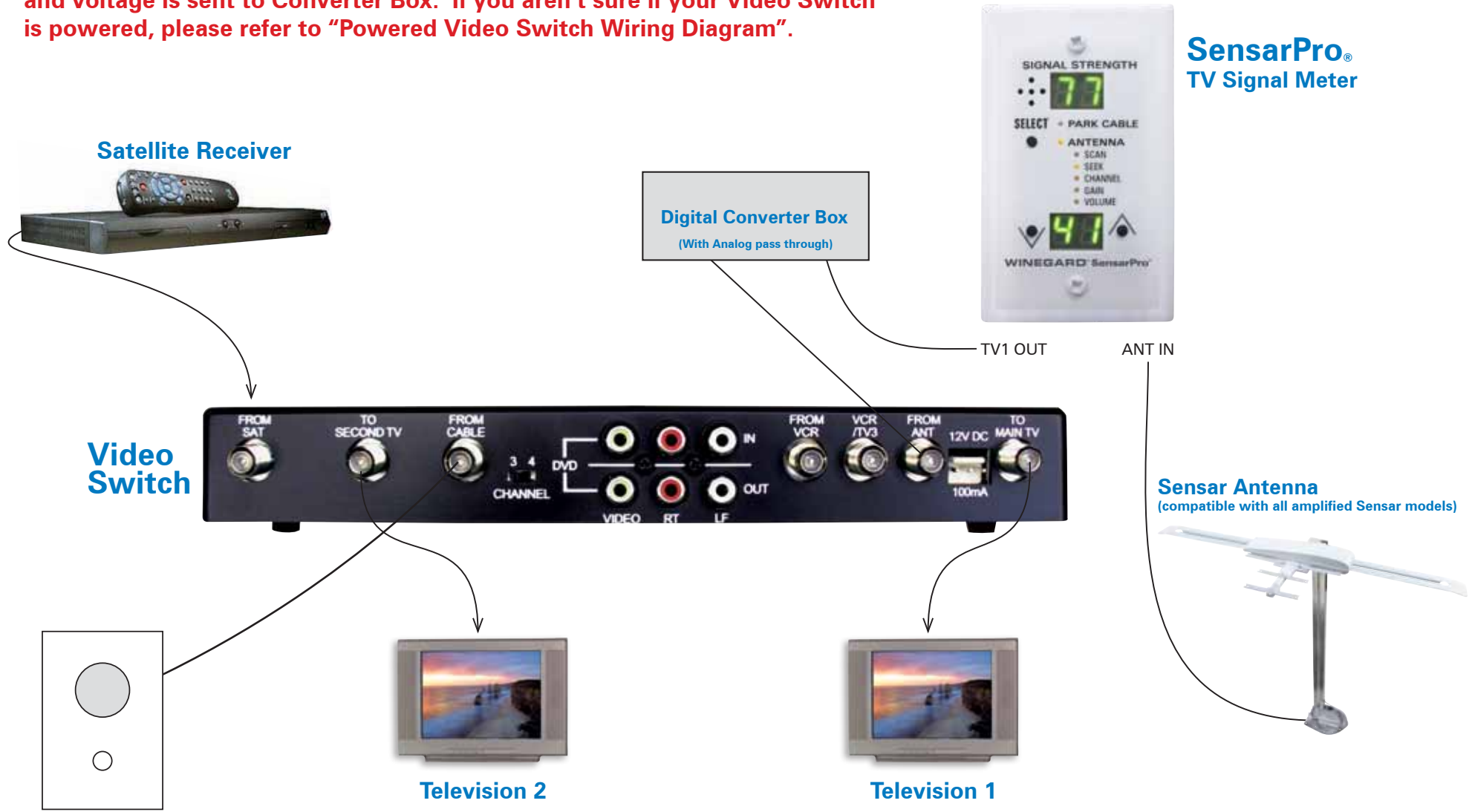
Television 1



Television 2

Wiring Diagram for Non-Powered Video Switch with Digital Converter Box

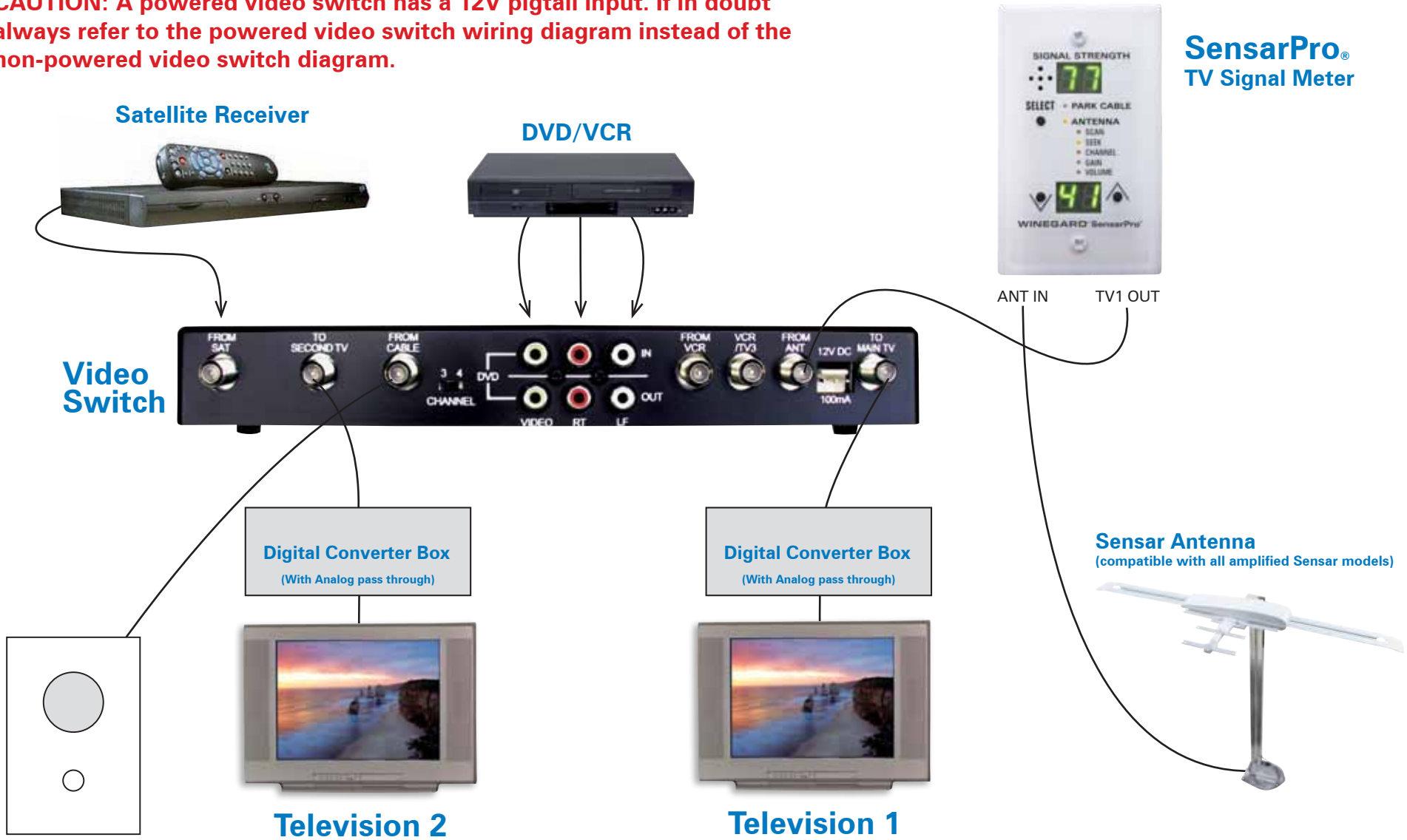
CAUTION: Digital Converter Box can be damaged if Video Switch is powered and voltage is sent to Converter Box. If you aren't sure if your Video Switch is powered, please refer to "Powered Video Switch Wiring Diagram".



Cable Port located on outside of RV

Wiring Diagram for Powered Video Switch with Digital Converter Boxes

CAUTION: A powered video switch has a 12V pigtail input. If in doubt always refer to the powered video switch wiring diagram instead of the non-powered video switch diagram.



Cable Port located on outside of RV