

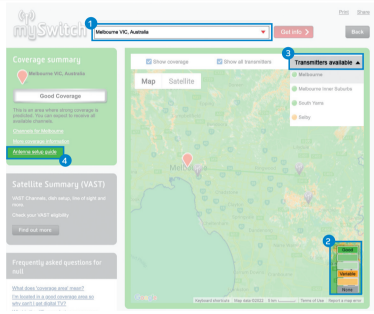
> SELECTION GUIDE

STEP 1

DETERMINE THE SIGNAL COVERAGE IN YOUR AREA

To get this information, visit https://myswitch.digitalready.gov.au/
 This website provides signal coverage information based on your location.





How to use MY SWITCH website

- On the "MY SWITCH" website enter your full address in the search bar and click get info 1. This gives you a general idea of how the signal coverage is in your area. Dark green indicates good reception, light green is medium reception and orange is variable or bad reception 2.
- "CHECK" the Show all Transmitters 3. There are usually multiple signal transmitters in a region. It very important to determine which transmitter has the strongest transmission signal in your area and point the antenna towards it.

STEP 2

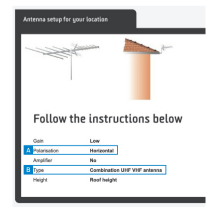
READING THE INFORMATION

EXAMPLE

- On the "MY SWITCH" website click on "Antenna setup guide" 4.
 This will give you detailed information regarding which antenna to choose and installation information.
- In this section there is information regarding:
 - A Polarisation during installation.
 - B Type of Antenna to choose (Step 3).

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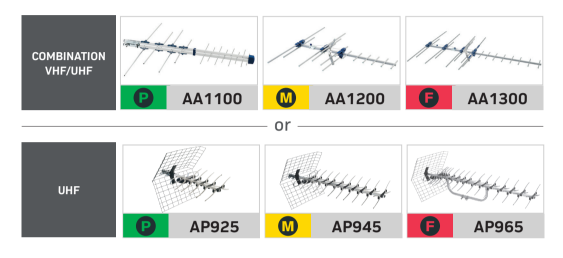


OUTDOOR TV ANTENNA

STEP 3

SELECT THE CORRECT ANTENNA

There are several types of antennas to select from using the information from STEP 2 B, you will either need to pick either **COMBINATION VHF/UHF** (or) **UHF** antenna.



- When pointing the antenna towards the transmission tower, note the polarisation of the antenna.
 A
- Your neighbours antenna will give you a good indication of the direction, orientation and size of the antenna suitable for your area.



STEP 4

FURTHER CONSIDERATIONS

- Obstructions or undulating terrain between you and the transmitter?
- Installing more than 2 TV connection points?
- Installing your antenna inside your roof cavity?
 (Not suitable with colour bond/metallic/conductive roofing).

If YES to any of the above 3 points, consider increasing the size of your antenna to the next size up, i.e. select medium antenna instead of prime antenna. If in doubt, go larger without over estimating your antenna choice. It is possible to have too much signal.

NOTE: Use this as a guide only, as reception difficulty may vary according to the location, antenna, cabling and connectors. We recommend consulting your local antenna installer for further assistance.

