

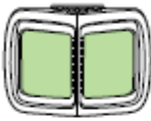




One of the instruments shown below is required for Auto networking, calibration, and changing the frequency if needed.

6.2 Autonetworking

Micronet wireless products are networked together using the **Autonetworking** procedure. Autonetworking connects compatible wireless products, within range, to the same Micronet network.

Autonetworking — compatible Micronet displays

Autonetworking can be initiated using one of the compatible Micronet displays shown below.

Product	Description
	T070 Race Master Display
	T110 Multifunction wireless display
	T111 Multifunction wireless dual display
	T112 Multifunction wireless analogue display
	T113 Multifunction wireless remote display

Performing Autonetworking

Follow the steps below to add new Micronet products to an existing system, or create a new system from multiple boxes.

Note:

- Autonetworking should be performed before new products are mounted.
- The following procedure is NOT required when creating a new system with products that have been supplied in a single box.
- You will need to choose a display capable of initiating Autonetworking.
- If you have an existing system then a capable display from this system should be chosen.

1. Connect products that require an external power source to a 12 V dc power supply.
2. Place all **New** products within 300 mm (11.8 in) of the display you have chosen to perform Autonetworking.