

Networking Touchscreen Transmitters

What does this mean?

- More than one child can be connected to one Touchscreen transmitter.
- One or more Touchscreen transmitters can be networked so that they work together as primary and secondary transmitters.
- The primary transmitter will always broadcast and will cut out a person speaking on the secondary device.
- This set up may be useful in a range of situations, e.g. group circle time, group discussions, team teaching.
- **A network must be deleted and individual children connected to their own transmitter when the activity is finished to ensure they are listening to the right person.**

Two children – one transmitter

Turn the touchscreen on and ensure it is within 10cm of the receiver. Tap  **connect** to add the receiver to the network. This needs to be done to each receiver in turn.

Two transmitters

Connect all the receivers to the transmitter chosen to be the primary transmitter (as above) Using the same **connect** button, place this (primary) transmitter within 10cm of the

secondary transmitter and tap **connect** 

On the screen you should now see a small number in the top left of the screen- **1** on the primary transmitter and **2** on the secondary transmitter. The primary transmitter will always override the secondary if two people speak at the same time.

To leave the network and **revert to normal transmitters**



NewNet

Swipe to screen 3 and look for the NewNet icon Tap **NewNet** and tap **Yes** to confirm. This will delete any and all network settings.

Reconnect the child to their own transmitter using the **connect** button (remember to do both receivers)

Lights around the mute button

The lights around the mute button give guidance on what the radio aid may be transmitting. If you see a blue light use **NewNet** to clear all networks and start again by connecting the child to the transmitter by tapping **connect**



Muted



Primary microphone not available