

PageNet88 System Installation & Commissioning Check List

If you experience any problems when installing and commissioning your PageNet88 system, checking through the following helpful hints may save you from having to call for assistance.

If Your PageNet88 System Does Not Work At All:

- Check to ensure that the "D" sub connectors are correctly wired (see attached). A lot of connections are involved so it may be worth a double check.
- Check to ensure that the Mic audio XLR connectors are wired correctly.
- Check to ensure that the Mic audio XLR and "D" sub connectors are connected to the same (matching) channels.
- Check to ensure that the MIC dip switches (on the bottom of the unit) are set to the correct channel, as described in the installation manual
- Check to make sure that the "SELECTED ALL PAGE" switches are in the 'ON' position.
- Check to ensure that all levels controls are set correctly.
- If no LED's light up after pressing any zone select button, the unit is most likely wired incorrectly and subsequent operation can destroy the IC's in the MIC (PageNet88M).

If Your PageNet88M Microphone Station 'Locks Up':

- Disconnecting and reconnecting the Mic and "D" sub connectors when main unit (PageNet88) is still powered 'ON' can cause the system to lock up. In this case, simply switch the unit 'OFF', wait for 30 seconds and then switch the unit back 'ON' again.
- When the PageNet88M is located in a strong magnetic field, the magnetic field may cause the unit to lock up. As a general rule, do not locate the Pagenet88M anywhere you wouldn't normally locate a VCR, TV, cassette recorder, computer etc. Try switching the system 'OFF' and moving the PageNet88M to a new location (possibly only a very short distance away). No permanent damage will be done to the PageNet88M if it locks up in this way.

If You Experience Cross-Talk In Your PageNet88:

- Cross talk will occur when the levels of the Mic or the program inputs are set too high. Simply adjust the Mic and program trim pots on the rear of the PageNet88 to a lower level.

If You Hear Hum In The System:

- System hum can be generated when too many different earthing points are connected to the unbalanced program inputs of the PageNet88. Normally, CD's, VCR's, tuners, cassette players etc. will not cause any hum if the connections to the PageNet88 are kept short (2-5mtrs). When connecting satellite decoders etc., isolating transformers should be used.

Audio Telex Communications Pty Ltd

Sydney 02 96471411, Melbourne 03 98907477, Brisbane 07 38521312, Perth 08 9228422, Adelaide 08 8234944, Auckland 09 4159426