

## **Attestations from Manufacturer**

Regarding: User Manual issues regarding RF Exposure and Professional Installation

**David Shipley of Honeywell**

**August 6, 2008**

**User Manual: There is an RF exposure statement on page 38 that states that the antennas used with the Multinode device must not be co-located or operate in conjunction with any other antenna or transmitter. Please explain.**

This statement is with regard to transmitters and antennas other than the ones contained in the Multinode. The antennas/transmitters in the Multinode are co-located by default as the antennas are physically mounted within 20cm of each other. This statement in the manual is a warning that other devices (antennas/transmitters) cannot be co-located with the Multinode..

**User Manual: On page 38, there are clear step by step instructions on installation that seem to be targeted towards the user. Also, on page 63, under the 'Tx Pwr Mode and Fixed Pwr Level' section, there is a statement that shows how to change the power. Please explain how this can be considered professional installation.**

The Country Code (Channels) and the maximum output power, can only be set by the Professional Installer. These functions are password protected and only the professional installer can have the password. When the professional installer sets the country code and the maximum output power ; this locks the user into only being able to choose channels for that country and they cannot exceed the maximum allowed output power.

The power setting described in the user manual has already been taken into account when the professional installer sets maximum output power.

So, the bottom line is that the user does not have the ability to exceed the maximum allowed output power, based on the certification testing performed.