




Vickie Albertson
Northwest EMC
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Greetings,

In recent e-mail correspondence, you expressed your concern over references to the different versions of the PowerScan RF Scanner (i.e. 915 MHz and 433 MHz) in the schematics and antenna documentation. We have intentionally designed this board to allow components to be loaded for either frequency in order to allow manufacturing to stock one PCB and reduce our costs. A user will not be able to switch to the other frequency because they will need to load the correct parts, which includes the MICRF506 transceiver (not mentioned in the documentation). In addition, they would also need to flash the microprocessor with different firmware code, which they do not have.

Let me know if you need further clarification.

Best regards,

A handwritten signature in dark ink, appearing to read "Rob Rudeen", followed by a horizontal line.

7/6/07

Robert Rudeen
Senior Section Manager, Handheld Scanning