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Letter Stating Differences In Models

TR700B 700 MHz Subscriber Transceiver

FCCID: OPPTR700B

The TR700B uses a transmit IF of 36-42 MHz (band edges) while the TR700B-IF1 uses a transmit IF of 44.375-50.375 MHz (band edges) while still maintaining the same transmit RF frequency of 710-716 MHz. The local oscillator used internally for the upconversion is 674 MHz for the TR700B and 665.625 MHz for the TR700B-IF1. The firmware is also different because of the local oscillator change.

Colin Howlett