

www.alereon.com | 10800 Pecan Park Blvd. | Suite 100 | Austin,Tx 78750 | 512.345.4200 | 512.345.4201

To whom it may concern,

This is to inform you that the boards listed below all use the exact same Alereon chipset AL5350B/AL5100 and therefore the same radio. We are transmitting UWB that operates in frequencies of: 3168 MHz - 4752 MHz & 6336 MHz - 8968 MHz

- 1. AL5804 Impact uses USB interface
- 2. AL5834 Combat256 uses USB interface
- 3. AL5830 Commander256 uses compact flash interface (parallel port)
- 4. AL5833 Destroyer256 uses compact flash interface (parallel port)
- 5. AL5835 Camouflage256 uses I2C UART interface
- 6. AL5808 Octal uses Octal SPI interface

All these boards have the same radio design/layout except for the external connector (USB, parallel port or serial) and form factor, therefore for the conducted tests, testing just the AL5834 Combat256 is perfectly adequate.

Sincerely,

David Shoemaker

**CEO** 

Alereon, Inc.

03/23/2021

3/23/2021 CONFIDENTIAL 1 of 1