

16 March 2020

Element Materials Technology 100 Frobisher Business Park Malvern Worcestershire WR14 1BX UK

FCC ID: QO6-mmWavedBR

Declaration of Radio Similarity

The antenna gain in the dBR8 is 3dB lower, and signal processing is up to 10 meters compared to 18 meters in the dBR16.

We certify that both mmWave dBR8 and mmWave dBR16 consist of the same radio transmitter and therefore have identical radio characteristics.

Yours faithfully

Andrew Foo

Senior Technology Engineer

On behalf of Pulsar Process Measurement Ltd

> Cardinal Building Enigma Commercial Centre Sandy's Road Malvern WR14 1JJ England T: +44 (0) 1684 891371 F: +44 (0) 1684 575985







Cardinal Building Enigma Commercial Centre Sandy's Road Malvern WR14 1JJ England T: +44 (0) 1684 891371 F: +44 (0) 1684 575985



