

On-Ramp Wireless, Inc 10920 Via Frontera, Suite 200 San Diego, CA 92127, USA +1 858 592 6008 : phone +1 858 592 6009 : fax info@onrampwireless.com www.onrampwireless.com

April 16th, 2015

BABT FCB Forsyth House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

Attention: Reviewing Agency or TCB

RE: Sectorized AP FCC ID: XTE-ULPAP210

On behalf of On-Ramp Wireless, Inc., I certify that the Access Point (AP) can be used in two configurations, one with an omnidirectional antenna (Originally certified as FCC: XTE-ULPAP110) and the other with a directional antenna for sectorization (FCC ID#: XTE-ULPAP210). In both of these deployment types, the AP's firmware and hardware are both the same. The difference between the two deployments will be the antenna difference (Omnidirectional Antenna gain is =9 dBi model HG2409UDT-PRO and directional Antenna gain is = 17 dBi model HG2417P-090).

Dated this _____16th_____day of __April____, 20<u>15</u>.

Jason Wilson

VP Product Management, On-Ramp Wireless, Inc. 10920 Via Frontera, Suite 200, San Diego, CA 92127

Phone: 858-312-8356, Fax: 858-592-6009 jason.wilson@onrampwireless.com