

Chris Rubis IPTV Complaince Eng. Motorola Mobility, LLC Tel 858-404-2394 Fax 858-404-2915

August 9, 2012

VAP2500 Expedited Review Request Form

	FCC ID(s) of Previously Granted DFS	FCC ID of New Application
	Devices	
Criteria	ACQ-VAP2400	ACQ-VAP2500
Technology: (i.e.; 802.11x, frame based, MIMO, smart antenna, etc.)	802.11n IP Based	No changes
Bandwidth information and differences	5.25-5.35Ghz 5.47-5.725GHz (excluding 5.6-5.65GHz)	No changes
Antenna information and differences for the minimum gain antennas	Lowest Antenna Gain 0dBi Highest Antenna Gain 2dBi	No changes
Differences in DFS functioning, circuitry, software, etc.	Hardware design submitted to FCC with VAP2400.	No changes
Differences between the products such as TX power, modulation, receivers, processing circuitry, etc.	Hardware design submitted to FCC with VAP2400.	Transmit Power level is lower (1 to 2dB) in some channels.
Names of the test labs for the various Grants	Bureau Veritas CPS (H.K.) Ltd. Taoyuan Branch	Elliott Laboratories

Sincerely	٠,
-----------	----

Chris Rubis