

June 13, 2011

Regulatory Engineering

Federal Communications Commission Office of Engineering and Technology Equipment Authorization Division 7345 Oakland Mills Road Columbia MD 21046

Subject: FCC Expedited Review Information

To the Commission:

This letter is a request for expedited DFS review of an 802.11 abgn Access Point with a new 4.1.3 version Firmware (UZ7AP7131N) that utilizes the same chipset and DFS algorithms as Motorola's previous FCC approved Access Points (UZ7AP7131N and UZ7MB82).

FCC Expedited Review Information			
Device ID's	FCC ID: UZ7AP7131N	FCC ID: UZ7MB82	FCC ID: UZ7AP7131N
Firmware:	4.0.0	4.1.0.0	4.1.3
Technology	802.11 abgn	802.11 abgn	802.11 abgn
26 dBc Bandwidth	24.92 MHz	24.0 MHz	24.92 MHz
			ML-2452-PTA2M3X3-
Antenna	ML-2452-APA6J-01	RPAA-M1	1
Information	(5 GHz -3.38 dBi)	(5 GHz 3.0 dBi)	(5 GHz 2 dBi)
DFS Algorithm	Utilizes Atheros DFS	Utilizes Atheros DFS	Utilizes Atheros DFS
MIMO	3 x 3	2 x 3	3 x 3
Test Lab	ADT Taiwan	Sporton Taiwan	Elliott Labs US

Respectfully,

Mark S. Luksich

DMTS, Regulatory Engineering

631-738-5134

Mark.Luksich@motorola.com