



Phone: 408-543-3300 Fax: 408-543-3399

	Fax: 4	408-543-3399
	2 June, 2015 (A) only wantings behaviors work work also ES. E. guildeness alamado (I	
	ral Communications Commission orization and Evaluation Division	
7435 (Oakland Mills Road	
Colum	mbia, MD 21046 m lortoos of seed lead assaula, noits, ilaga zidt grithusga veroltesup yns s	
Attn:	OET Dept.	
Ref:	Original application, FCC ID: QDS-BRCM1087	
	Applicant: Broadcom Corporation	
Dear Examiner,		
	Broadcom Corporation, hereby declare the following for the model BCM94350ZAE, FCGM1087.	C ID: QDS-
	s, CA 94086	
100	ist of all rule sections and bands in which the device will operate:	
<i>(i)</i>) 15.247 (DTS)	
(ii	□ 2.4-2.4835 GHz - SUPPORTED i) Part 90Y public safety	
(ii	□ 4.94 − 4.99 GHz − NOT SUPPORTED ii) 15.407 (U-NII)	
	□ 5.15-5.25 GHz - SUPPORTED	
	5.25-5.35 GHz - SUPPORTED	
	□ 5.47-5.725 GHz - SUPPORTED □ 5.725-5.825 GHz - SUPPORTED	
	SIVES SIVES GIVE BOTT ORRED	
b) List	t of 802.11ac features supported and whether channel 165 is supported:	
	(i) 80 MHz channel width – SUPPORTED	
	(ii) 80 + 80 MHz channel mode - NOT SUPPORTED	
	(iii) 160 MHz channel width- NOT SUPPORTED	
	(iv) Operation on channels that straddle 5.725 GHz (shown in red in Figure 1) $-$ SUI The channels are channel 144 (HT20), 142 (HT40) and 138 (VHT80)	PPORTED.
	(v) Operation on the channel that straddles 5.825 GHz (channel 165 in Fig. SUPPORTED. The channel straddling the 5.825 MHz band is channel 165 (802.11a at	

(vi) 256-QAM modulation - SUPPORTED

All channels straddling 5.725 GHz have been evaluated against the UNII rules with power evaluated based on the proportion of the channel falling inside each band in accordance with KDB 644545 D03. All other channels that fall entirely within the 5725-5850 MHz frequency band have been evaluated against 15.407. The device will not operate simultaneously on channels that straddle 5725 MHz and channels that fall inside the 5725-5850MHz band.

If you have any questions regarding this application, please feel free to contact me.

Sincerely,

Daniel Lawless

Director of Engineering, Systems Operations

Broadcom Corporation Supplies the second of an investment of the second of the second

190 Mathilda Place

Sunnyvale, CA 94086