

Date: January 18, 2019

DTS-UNII Device Declaration Letter

To wh	om it may concern,				
We ha	ve declared below fe	eatured for FCC equi	ipment authorization,		
Device	e FCC ID: B32CM5	\mathbf{W}			
(1)	DFS Device Master Client without radar detection capabil			\square Client with Radar detection capability , y \square N/A	
(2)	Active / Passive Scanning, ad-hoc mode access point capability				
	Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Mode or WIFI Direct capability	Access point capability
	5150-5250	⊠ Yes , ☐ No	Yes, No	⊠ Yes , ☐ No	Xes, No
	5250-5350	Yes, No	X Yes, No	Yes, No	Yes, No
	5470-5725	Yes, No	Yes, No	Yes, No	Yes, No
	5725-5850	∑ Yes , ☐ No	Yes, No	∑ Yes , ☐ No	∑ Yes , ☐ No
selecti (4)		rement - 🛛 Yes, 🗌	No.		
` ′	check below:		, 1 (0,		
receiv enabli \times A c	ing an enabling signang signals to other delient device is define	al. In this mode it is evices ed as a device operat	able to select a chann	nel and initiate a network the transmissions	ity to transmit without work by sending of the device are under
that opsoftwathardw Apwas co	ne and passive scanning perate on non-DFS from the application mare is implemented to	ing in others) in differ requencies) or modul nust provide software o ensure that proper	erent bands (devices a lar devices which core and operations desc operations modes can	with multiple equipm nfigure the modes of cription on how the so nnot be modified by	operations through



Don Perkins Director, Engineering, R & D Verifone, Inc.

Tel.: 916-625-1833 Fax: 916-625-1800

E-mail: Don_P3@verifone.com