

Polycom, Inc. 6001 America Center Drive San Jose, CA 95002

Date: March 10, 2020

## **DTS-UNII Device Declaration Letter**

To whom	n it may concern:				
We have	e declared below feat	ured for FCC / IC equ	ipment authorization	١,	
Device F	CC ID: M72-TC60ND				
IC: 1849	C-TC60ND				
(1)		, ☐ Client with Radar detect detection capability , ☐ N/A			
(2)	Active / Passive Scanning , adhoc 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
	5.15-5.25GHz	✓ Yes , ☐ No	☐ Yes , ☒ No	Yes, No	Yes, No
	5.25-5.35GHz 5.470-5.725GHz	☐ Yes , ☒ No ☐ Yes , ☒ No		☐ Yes , ☒ No ☐ Yes , ☒ No	☐ Yes , ☒ No ☐ Yes , ☒ No
	5.650-5.730GHz	Yes, No	⊠ Yes, □ No	☐ Yes, ☐ No	☐ Yes, ☒ No
	5.725-5.850GHz	⊠ Yes , ☐ No	☐ Yes, ☒ No	☐ Yes, ☒No	☐ Yes, ⊠No
(4) pls check b A maste this mode i A clien device in c	Meet 15.202 requirement - [ pelow: er device is defined as a devict is able to select a channel a t device is defined as a devict device is defined as a devict device is not able to initia	ed: (pls also help to provide  Yes, No,  ce operating in a mode in white and initiate a network by send the operating in a mode in white a network.	ich it has the capability to trai ling enabling signals to other ch the transmissions of the d	nsmit without receiving a devices levice are under control	of the master. A
scanning in devices wh the softwar	n others) in different bands (d nich configure the modes of o e and / or hardware is impler	software configuration control evices with multiple equipme perations through software, the nented to ensure that proper shelp to provide explanation	nt classes or those that opera he application must provide s operations modes can not be	ate on non-DFS frequent software and operations e modified by end user of	ncies) or modular description on how or an installer.
(6)		cation how device was restric			
N	V Polycer	ed in firmware of IC. For FCC	, sei эрий-эрэйийнх in passi	ve mode.	

Tel: +44 1753 723 174 Fax:+44 1600 715 799

Name: Yuk Wan (yuk.wan@poly.com)

Title: Director, Corporate Technical Compliance