## Exhibit 8 Tagg FTD FCC Label and Location

## FCC Part 22 & 24 Certification

FCC ID:

J9CFTD1

Model:

Tagg FTD

## STATEMENT OF CERTIFICATION

The data, data evaluation and equipment configuration represented herein are a true and accurate representation of the measurements of the sample's radio frequency interference emissions characteristics as of the dates and at the times of the test under the conditions herein specified.

QUALCOMM Incorporated 5775 Morehouse Drive San Diego, CA 92121-1714

## 

8	7	6	5		4	3	
NOT TO BE USED, COPIED, REPRODUCED IN WHOLE OR IN PART, NOR ITS CONTENTS REVEALED IN ANY MANNER TO OTHERS WITHOUT THE EXPRESS WRITTEN PERMISSION OF QUALCOMM.							
THIS TECHNICAL DATA MAY BE SUBJEC EXPORT, RE-EXPORT OR TRANSFER ("E CONTRARY TO U.S. AND INTERNATIONA	EXPORT") LAWS. DIVERSION			A	$\sqrt{7}$		
QUALCOMM IS A REGISTERED TRADEMAN IN THE UNITED STATES AND MAY BE N OTHER PRODUCT AND BRAND NAMES MAY	REGISTERED IN OTHER COUNTRIES. Y BE TRADEMARKS OR REGISTERED			<u>_8</u>			
TRADEMARKS OF THEIR RESPECTIVE OW	INERS.						
		25.9		ragg i			
				<			
-		22.9 ——					
			TA	GG ID B	ARCODE	20.2	
		2X 19.0 —					
		<u>/13</u> /9				(28.9)	
		2.30				913	
			PART	<			
		6.4		(MFG.SE	:RIAL)	9/14	
		4.0		SIN BAR	RCODE		
				CC ID: 、	J9CFTD1		
15 THIS DEVICE/ITEM	SHALL MEET THE REQUIREMENTS OF E	LIROPEAN .0				/v	
DIRECTIVE 2002/9	5/EC ON THE RESTRICTION OF THE US S SUBSTANCES IN ELECTRICAL AND EL	SE OF	0.5				
OTHERWISE, PRINT	Y IF FCC CERTIFICATION IS COMPLET "PROTOTYPE. NOT FOR SALE" IN ARI DINT LOWERCASE IN PLACE OF THIS F	IAL	× × ×				
JERIAL NUMBER, PA OF ORIGIN, AND TA DATABASE WHEN LAI	ART NO.(QUALCOMM MCN), REVISION, AGG ID ARE PROVIDED BY MANUFACTUF BFI IS PRINTED	TEXT I	S_ARIAL NARROW FONT, 10 PC	OINT, UPPERCASE, C	CENTER		
	AN ADDITIONAL 0.04 QUIET ZONE AT	6. PRINII	NG INK: COLOR BLACK, PERM	ANENT, RESISTANT T	0	METRIC ONLY	
BARCODE IS CODE	I28 AUTO-SWITCHING, MULTIPLIER H) = .0033", HEIGHT = .08"	5. DIMENS	NG AND WATERPROOF. IONS SHOWN ARE FOR REFEREI TION OR QUALITY PURPOSES.	NCE ONLY AND ARE N	IOT FOR	$\begin{array}{c} \hline \\ \hline $	
	I28 AUTO-SWITCHING, MULTIPLIER H) = .0033", HEIGHT = .I0" CENTEF LABEL.	A. WORKMA	NSHIP SHALL BE IN ACCORDAT NSHIP STANDARD 80-10767-1	NCE WITH QUALCOMM	MECHANICAL	UNLESS OTHERWISE SPECIFIED CONTRA DIMENSION UNITS ARE AS NOTED/PER NOTE 2 AND APPLY AFTER SURFACE TREATMENT	
$\wedge$	RROW FONT, 6 POINT, UPPERCASE, CE	ENTER 3. INTERP	RET DIMENSIONS AND TOLERAI	NCES PER ASME YI4.		TOLERANCES DRW   MM LINEAR ANGULAR CHK RE   X ±2.5 .1 ±.1 EXCL OF SHEET ENG   X.X ±0.76 .XX ±.03 METALFLANGES P.E.   X.X ±0.76 .XXX ±.010 METALFLANGES P.E.	
8 TEXT IS ARIAL NAI JUSTIFIED. CENTER	RROW FONT, 8 POINT, UPPERCASE, CE R HORIZONTALLY ON LABEL.	ENTER	MENSIONS SHOWN ON THIS DR/ RET DRAWING PER ASME YI4.		MEIERS (MM),	MM <u>HOLE DIAMETERS</u> INCHES 0.34 · 6.35 ·0.13 ·0.03   .013 · .250 ·.005 ·.001	
	~	NOTES: U	NLESS OTHERWISE SPEC	IFIED.		6.37 - 12.70 +0.15 -0.03 .251500 +.006001 0.A. 12.72 - 25.40 +0.25 -0.03 .501 - 1.000 +.010001 C.H.	

5

D

С

В

А

8

7

6

3

4



