			R	F Exi	oosure / SA	RS	Statemer	nt	
					31AE003'				
		Applicant			FUJITSU CO			MITED	
	Type of Equipment		:	Blue tooth Modul		e			
		Model No.		:	MBH7BTZ46				
		FCC ID		:	SQK-MBH7	BTZ	Z4546		
FUJITSU CO	MPON	   NENT LIM	  TED decla	res that N	Model : Bluetoo	th M	odule		
					pecified in the F				
					eak Output pow				
					nat SAR testing				
The Following									
11 1 110 1119									
RF Exposure	Calcu	lations:							
	- 4100								
The following	informa	tion provide	s the minim	uım sena	ration distance	for th	ne highest gai	n	
antenna provid						101 11			
					Limits for Gener	al Po	nulation / Ur	controlled	
					RP possible from			icontrolled	
					onsidering a 1.0			trolled	
exposure limit.				iii, and c	olisidering a 1.0	111 **	ciii 2 uncon	troned	
exposure min.	THE I	rus iorinua	useu was.						
c	- (D *	G) / (4* π	* * <sup>2</sup> )						
Where	- (r ··	G)/(4" π	т)						
w ne re	D _	46.77	W (M	·•					
	P =				eak output po			in.	
	G =			I Anteni	na gain; equal	to	-6.40	dB1	
	r =	20.0	cm						
For: MBH7BTZ46						<b>S</b> =	0.00213	mW/cm <sup>2</sup>	
									-

## UL Japan, Inc.

## Shonan EMC Lab.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN

Telephone: +81 463 50 6400 Facsimile: +81 463 50 6401