Shenzhen Dingshe Technology Co., Ltd	TW400-L	RoHS Compliant	
Date of Issue: 2023-06-09		ESD Sensitive	
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Source Control Drawing

Part Description:	Bluetooth TWS headset
iTD Part Number:	TW400-L
iTD Software version	
iTD Hardware version	TW400-L-V5.0_

Customer Approval				
(Please return this copy as a certification of your approval)				
Approved by:				
Approval Date:				
Company Seal:				

PROPRIETARY NOTICE

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				TW400-L	Re Cor	oHS npliant
Date of 1	Issue: 2023-06	-09			ESD	Sensitive
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_	Number	Effecti	ve date	Change record	d	_
	V5.0	202	3-6-9	Initial release		

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The basic parameters:

A. Electrical Characteristics					
Frequency	2400MHZ~2500MHZ				
VOWD					
VSWR					
Avg Efficiency	>20%				
Impedance	50 ± 25 Ohm				
Polarization	Linear				
Peak Gain	2.4G:-0.79dBi				
B. Material & Mechanical Characteristics					
Material of Radiator	FPC black				
Cable Type	/				
Connector Type	/				
Dimension	/				
C. Environmental					
Operation Temperature	- 20 °C ~ + 60 °C				
Storage Temperature	- 30 °C ~ + 70 °C				

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Electrical Specification :

Those specifications were specially defined for $\underline{TW400}$ model.

VSWR

1 Measuring Method

- 1.A 50 Ω coaxial cable is connected to the antenna. Then this cable is connected to a network analyzer to measure the VSWR
- 2.Keeping this jig away from metal at least 20cm

2 Measurement frequency points and VSWR value



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Anechoic chamber

Introduction:

Microwave darkroom and no reflection chamber, absorbing short wave darkroom dark room. Microwave darkroom by electromagnetic shielding room, filtering and isolation, grounding device, the ventilation duct, indoor distribution system, monitoring system, ceiling wave material part. It is based on the wave absorbing material as the lining of the shield room, it can absorb the most of the electromagnetic energy into the six wall is a better simulation of the free space conditions.

The main working principle of microwave anechoic chamber is according to the electromagnetic wave in the medium from the low magnetic guide magnetic direction of propagation rules, absorbing materials to guide the electromagnetic wave using high permeability, through resonance, a substantial absorption of electromagnetic wave radiation energy, by coupling the electromagnetic energy into heat energy.

main performance :

Frequency range:400MHz ~ 6GHz ceiling reflected wave loss materials: 400MHz ~ 6GHz is equal to or more than 15dB (microwave absorbing material by composite wave absorbing materials, namely tapered containing carbon sponge suction wave material paste in ferrite)



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Gain table of Antenna



L				
Freq (MHz)	Effi(%)	Gain (dBi)		
2400	30.15	-1.20		
2410	31.05	-1.12		
2420	31.54	-1.24		
2430	32.55	-1.09		
2440	33.08	-1.01		
2450	33.94	-1.10		
2460	33.68	-1.05		
2470	32.87	-1.44		
2480	32.19	-1.28		
2490	33.11	-0.99		
2500	33.61	-0.79		

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	L		L	
BAND	TRP (dBm)	TIS (dBm)	TRP (dBm)	TIS (dBm)
0	1.12	-87.03	-3.81	-83.35
39	-0.05	-85.42	-6.71	-80.17
78	0.54	-87.67	-6.68	-81.37

Machine Picture:



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Antenna Dimensions



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ROHS:

Antenna EJ. 02–0251. TW400 meets RoHS requirements.

Product packaging instructions:

A. packing should meet the moistureproof, vibration, pressure and mildew proof, etc.

B. the smallest packing unit logo must have the manufacturer

trademarks, product model, name, code and quantity.

C. in the attached packing list, certificate of approval, and the factory inspection report.