SPECIFICATIONS

HELICAL ANTENNA

AF 816M157502-T

TAIYO YUDEN CO., LTD.

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HELICAL ANTENNA

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%RoHS compliance

- This product conform to "RoHS compliance".
- "RoHS compliance" means that the product does not contain lead, cadmium, mercury, hexavalent chromium, PBB or PBDE referring to EU Directive 2002/95/EC, except other non-restricted substances or impurities which could not be technically removed at the refining process.

1.0 Scope

This specification covers the helical antenna in mounted condition on Taiyo Yuden evaluation board.



Y-Z and X-Z side (Average of total measurement points) in mounted on Taiyo Yuden evaluation board.

* 2: VSWR in bandwidth in 3.4 of electrical specification shall be VSWR mounted on Taiyo Yuden on standard board.

4.0 Mechanical performance

- 4.1 Shape dimension: Refer to figure -1.
- 4.2 Dimension of evaluation board and land-patterns: Refer to figure -2, 3.

5.0 Reliability test

Reliability test : To satisfy a reliability test per table -1.

6.0 packing specification

Packing form : Refer to pages 9 to 11.

7.0 Precautions

Refer to precautions in page 8.

Table 1

Reliability test

No.	Test Item	Test method	Judgment method * ³					
1	Humidity Test	Electrical characteristic is evaluated after	To Satisfy less than 3.0 VSWR in					
		products are left in 60 $^\circ\!\!\mathbb{C}$ and 90% to	bandwidth.					
		95%RH for 96 hours, and then in normal						
		temperature and humidity for 1 hour.						
2	High	Electrical characteristic is evaluated after	To Satisfy less than 3.0 VSWR in					
	Temperature	products are left in the atmosphere of $85^\circ\!\!\mathbb{C}$	bandwidth.					
	Test	for 96 hours, and left in normal						
		temperature for 1 hour.						
3	Low	Electrical characteristic is evaluated after	To Satisfy less than 3.0 VSWR in					
	Temperature	products are left in the atmosphere of	bandwidth.					
	Test	-40 $^\circ\!\!\mathbb{C}$ for 96 hours, and left in normal						
		temperature for 1 hour.						
4	Thermal Shock	Electrical characteristic is evaluated after	To Satisfy less than 3.0 VSWR in					
		products exposed alternately in -40 $^\circ\!\!\!{}^\circ\!\!\!{}^\circ$ and	bandwidth.					
		85 $^\circ\!\!\mathbb{C}$ for every 30minutes for each						
		temperature 10 times, and are left for 1						
		hour in normal temperature.						
5	Solderability	Products shall be submerged in solder	At least 90% of terminal electrode is					
		(HS63S) of $230\pm5^{\circ}$ for 3 ± 1 seconds	covered with new solder.					
		after products are preheated in PO-Z-7						
		flux of 150 $^\circ\!\!\mathbb{C}$. Then these products are						
		picked up and appearance is checked by						
		magnifier of 10 times.						
6	Soldering Heat Resistance (Reflow)	An electrical character is evaluated after	To Satisfy less than 3.0 VSWR in					
		products is subjected by 2 times reflow by	bandwidth.					
	(Nellow)	temperature pattern as shown in next						
		page.						

* 3 : Chip antenna on our company standard circuit board is tuned less than 3.0 VSWR in bandwidth and VSWR in bandwidth is measured after the reliability test.

Reflow soldering temperature profile

e



Figure -1 Part number: AF_816M157502-T

Shape dimension



•

Code	L	W	Т	E		
Size	8.0±0.2	1.6±0.2	1.6±0.2	0.5±0.3		

Unit : mm

Figure -2 Dimension of evaluation board for this antenna

- Board material: FR-4
- Thickness of base material: 0.8mm
- Electrode pattern: single-side
- \cdot Thickness of electrode: 35 $\mu\,{\rm m}$
- Land part: Refer to figure-3







Land for matching circuit (1005 chip)



- ※1 : Please don't arrange the surface and inside layer pattern near the antenna mounting area. (Refer to our company evaluation circuit board.)
- %2 : A solder area is set at solder resist.

GND

ę,

400 832 E

Precautions

- 1. Be careful of using these products because characteristics may be deteriorated when it is used in the following environment.
 - Special gas atmosphere (Such as CI2, NH3, SOx and Nox, etc.)
 - · Gas atmosphere with volatility and flammability
 - Place where dust is abundant
 - Place where water splashes directly, dew condensation is ease to occur because of high humidity, direct sunlight is subjected and freeze.
- 2. Don't apply excessive pressure and shock because these products are made from ceramics element.
- 3. Don't apply excessive pressure and shock to these products during transporting and handling of print circuit board that these products are soldered.
- 4. Be careful of handling (Don't fall and hit) because characteristics changes when electrode is damaged and chipped out. And, don't touch these products with bare hands because it causes a solderability decline.
- 5. Please storage under the following condition
 - Temperature : Below +40 $\,^{\circ}\mathbb{C}$
 - Humidity : Below 85% RH

Use these products after the delivery within six months. And, after more than six months have passed, confirm solderability before the use them.

6. Arrange these products of position of mounting where stress isn't applied against sled and deflection of circuit board.

Be careful not to apply stress and deflection of board during process after soldering these products (circuit board cut, break board checker, mounting of other components, installation to chassis and wave soldering to backside of the circuit board after Reflow soldering) because electrode peeling and chip break occur by stress and deflection. When separating print circuit board after mounting, please 7. Be careful not to apply excessive stress and shock to prevent break and chip out during mounting these products on print circuit board.

- 8. Please use flux containing less than 0.1% wt (cl conversion) of halogen material in soldering to prevent corrosion of electrodes and decline of insulation resistance.
- 9. Preheat in soldering so as to be less than 100℃ between solder temperature and products temperate to prevent break of these products.
- 10. When supersonic washing is applied, please confirm cleaning condition in advance because crack may occur in these products and the soldering part by vibration and strength of the terminal electrode may be declined.
- 11. When repairing by hand solder iron, temperature of soldering iron should be less than less than 320°C for less than 3 seconds to prevent a terminal electrode decline.
- 12. Reduce mechanical vibration or shock as much as possible, and do not drop the product.



 ϕ 21.0 ± 0.8

t

2.5 max.

Size

Code

Size

 $2.0\!\pm\!0.5$

R

1.0

[Unit : mm]



G

 $2.0\!\pm\!0.1$

В

-9-

R

A

D

 17.0 ± 1.0

Tape Packaging (T) 1. Taping shall be right-sided wound. When the end is pulled out, sprocket hole will be at the right-hand side. 2. For packaging chips by taping, blank spaces are provided on taping as shown in the figure. · Leader part 400mm min. · Leader part (Blank part) 20 pockets min. Trailer (Blank part) 40 pockets min. Trailer Chip packaging area Leader part ()End Start Blank part Blank part No shorter than 20 pockets No shorter than 40 pockets No shorter than 400mm Feeding direction

- 3. Seal tape of plastic taping shall not be crossed over sprocket holes.
- 4. Plastic tape shall not be seamed.
- 5. Tensile strength of tape is 5N (0.51kgf) or over.
- 6. Number of chips missed from tape reel shall be 1 piece maximum per reel.
- 7. Standard number of chips contained in a reel shall be 2,000 pieces.
- 8. Label indicating part No., quantity and control No. shall be attached to the outside of reel.
- 9. Peeling strength of seal tape (or top tape) shall be 0.1 \sim 0.7N (10.2 \sim 71.4gf) when seal tape (or top tape) is peeled from carrier tape at an angle of 0° $\sim 20^{\circ}$.





 $\boldsymbol{\cdot}$ To attach labels means that all products are passed.

Composition of the shipping lot number



①Year of production (The last numeral of the Christian era. $200\underline{7}$ year \rightarrow 7) ②Month of production (It is due to the table below.) ③Sequence number is alphanumeric including space.

month	1	2	3	4	5	6	7	8	9	10	11	12
code	Α	В	С	D	Е	F	G	Н	J	К	L	М

Operating conditions for guarantee of this product are as shown in the specification.

Please note that Taiyo Yuden Co., Ltd. shall not be responsible

for a failure and/or abnormality which are caused by use under

the conditions other than the aforesaid operating conditions.

This product is developed, designed and intended for use in general electronics equipments. (for AV, household, office supply, information service, telecommunications, etc.). Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive driving and control, passenger protection, train control, ship control), transportation signal, disaster prevention, medical, public information network etc.

where higher safety and reliability are especially required, please contact Taiyo Yuden Co., Ltd. for more detail in advance.

And before incorporating the components or devices into the equipments not mentioned in the above, if there is possibility of direct damage or injury to human body, please contact Taiyo Yuden Co., Ltd. for more detail in advance.