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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Please read this notice before using the TAIYO YUDEN products.

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- Please contact Taiyo Yuden Co., Ltd. for further details of product specifications as the individual specification is available.
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CHIP ANTENNA



FEATURES

- Compact and Low-profile
- Wide bandwidth and High Gain
- Stable temperature characteristics

ORDERING CODE



APPLICATIONS

Bluetooth[®], Wireless LAN, GPS, WiMAX, ZigBee, UWB

EXTERNAL DIMENSIONS/STANDARD QUANTITY

AF 216M Type, AF 816M Type, AF 116M Type AH 316M Type AH 083F Type AH 104F Type Image: Constraint of the state of th

AH 122F Type







Туре	L	w	т	E	а	b	с	Standard Quantity (pcs) Embossed Tape
AF 216M	2.5±0.2	1.6±0.2	1.6±0.2	0.5±0.3	-	-	-	
AF 816M	8±0.2	1.6±0.2	1.6±0.2	0.5±0.3	-	-	-	2000
AF 116M	11±0.2	1.6±0.2	1.6±0.2	0.5±0.3	-	-	-	
AH 316M	3.2±0.15	1.6±0.15	0.5±0.1	0.5±0.2	-	1.0 min.	-	3000
AH 083F	8±0.3	3±0.3	1±0.3	-	3.1±0.3	1±0.3	1.15±0.3	1000
AH 104F	10±0.3	4±0.3	1±0.3	-	2.5±0.3	1±0.3	1±0.3	
AH 122F	12±0.3	2±0.3	0.95±0.3	-	5.1±0.3	1±0.3	3.1±0.3	2000
AH 104N	10±0.3	4±0.3	1±0.3	-	3±0.3	0.8±0.3	1.5±0.3	
AH 086M	8±0.3	6±0.3	1±0.3	-	1.8±0.2	1±0.3	-	1000
								Unit : mm (inch)

PART NUMBERS

Applications	Ordering Code	External Dimensions (mm)	Center Frequency (MHz)	
	AF816M157502	8.0×1.6×1.6	1575	
GPS	AF116M157502	11.0×1.6×1.6	1575	
	AH316M157501	3.2×1.6×0.5	1575	
	AF216M245001	2.5×1.6×1.6	2450	
W-LAN (2.4GHz)	AH316M245001	3.2×1.6×0.5	2450	
Bluetooth®	AH083F245001	8.0×3.0×1.0	2450	
WiMAX (2.5GHz)	AH104F2450S1	10.0×4.0×1.0	2450	
ZigBee	AH104F2650S1	10.0×4.0×1.0	2650	
	AH122F245001	12.0×2.0×0.95	2450	
W-LAN (2.4GHz / 5GHz)	AH104N2450D1	10.0×4.0×1.0	2450/5400	
UWB & WiMAX (3.5GHz)	AH086M555001	8.0×6.0×1.0	5550	
UWB & WIWAX (3.5GHZ)	AH086M555003	8.0×6.0×1.0	5550	

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Typical Characteristics on Taiyo Yuden evaluation board

AF 816M157502





AH 116M157502





AH 316M157501



Typical characteristics of VSWR

AF 216M245001



Typical characteristics of VSWR

AH 316M245001





Typical characteristics of radiation pattern (@1.575GHz)



Typical characteristics of radiation pattern (@1.575GHz)











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Typical Characteristics on Taiyo Yuden evaluation board

AH 083F245001





AH 104F2450S1





AH 122F245001



Typical characteristics of VSWR

AH 104N2450D1



Typical characteristics of VSWR (2GHz band)



Typical characteristics of VSWR (5GHz band)



















Typical characteristics of radiation pattern (@5.25GHz)

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AH 086M555001





AH 086M555003



Typical characteristics of VSWR









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chipantenna01_e-01

PACKAGING

1Minimum Quantity

Туре	Standard Quantity (pcs) Embossed Tape
AF216M, AF816M, AF116M, AH104F, AH122F, AH104N	2000
AH316M	3000
AH083F, AH086M	1000

②Tape Material

Embossed Tape



③Taping Dimensions

Embossed Tape



(4) Leader and Blank Portion



5 Reel size



Туре	A	В	W	Т
AF216M	178±2.0	50 min.	10.0±1.5	3.0 max.
AH316M	(7.0±0.08)	(2.0 min.)	(0.394±0.06)	(0.12 max.)
AF816M	178±2.0	50 min.	17.0±1.0	2.5 max.
AH083F	(7.0±0.08)	(2.0 min.)	(0.67±0.04)	(0.1 max.)
AF116M, AH104F	330±2.0	100±1.0	25.5±1.0	3.0 max.
AH122F, AH104N	(13.0±0.08)	(3.94±0.04)	(1.0±0.04)	(0.12 max.)
AH086M	330 ± 2.0	100 ± 1.0	17.0 ± 1.0	2.5 max.
	(13.0±0.08)	(3.94±0.04)	(0.67±0.04)	(0.1 max.)
	•			Unit : mm (inch)

6 Top Tape Strength

The top tape requires a peel-off force of 0.1 \sim 0.7N in the direction of the arrow as illustrated below.



Turne	Chip	Cavity	Tape Wi	dthness	Insertion Pitch	Tape Thick	ness MAX.
Туре	A	В	С	D	F	К	Т
AF216M	1.85±0.2	2.75±0.2	8±0.2	3.5±0.1	4±0.1	1.95	0.3
	(0.073±0.008)	(0.108±0.008)	(0.315±0.008)	(0.138±0.004)	(0.157±0.004)	(0.077)	(0.012)
AF816M	1.95±0.2	8.4±0.2	16±0.3	7.5±0.1	4±0.1	2.05	0.35
	(0.077±0.008)	(0.331±0.008)	(0.630±0.012)	(0.296±0.004)	(0.157±0.004)	(0.081)	(0.014)
AF116M	1.95±0.2	11.4±0.2	24±0.3	11.5±0.1	4±0.1	2.05	0.35
	(0.077±0.008)	(0.449±0.008)	(0.945±0.012)	(0.453±0.004)	(0.157±0.004)	(0.081)	(0.014)
AH316M	1.9±0.2	3.5±0.2	8±0.2	3.5±0.1	4±0.1	0.85	0.3
	(0.075±0.008)	(0.138±0.008)	(0.315±0.012)	(0.138±0.004)	(0.157±0.004)	(0.033)	(0.012)
AH083F	3.35±0.2	8.35±0.2	16±0.3	7.5±0.1	8±0.1	1.55	0.3
	(0.132±0.008)	(0.329±0.008)	(0.630±0.012)	(0.295±0.004)	(0.315±0.004)	(0.061)	(0.012)
AH104F,	4.35±0.2	10.35±0.2	24±0.3	11.5±0.1	8±0.1	1.55	0.3
AH104N	(0.171±0.008)	(0.407±0.008)	(0.945±0.012)	(0.435±0.004)	(0.315±0.004)	(0.061)	(0.012)
AH122F	2.3±0.2	12.3±0.2	24±0.3	11.5±0.1	4±0.1	1.45	0.35
	(0.091±0.008)	(0.484±0.008)	(0.945±0.012)	(0.435±0.004)	(0.157±0.004)	(0.057)	(0.014)
AH086M	6.25±0.2	8.26±0.2	16±0.3	7.5±0.1	12±0.1	1.3	0.3
	(0.246±0.008)	(0.325±0.008)	(0.630±0.012)	(0.296±0.004)	(0.473±0.004)	(0.051)	(0.012)

Unit: mm (inch)

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RELIABILITY DATA

1. Operating Temperature Range	
Specified Value	-20~+80°C
2. Storage Temperature Range	
Specified Value	-40~+85°C
Test Methods and Remarks] with being taped, -20~+35°C	
3. Solderability	
Specified Value	At least 90% of Terminal surface immersed is covered by new solder.
[Test Methods and Remarks] Solder temperature : 230±5°C Duration : 3±1 sec. Preconditioning : Preheating at 150°C after im	nmersion into flux.
4. Thermal Shock	
0	
Specified Value	Shall satisfy required VSWR value of individual specifications for each item.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers	Shall satisfy required VSWH value of individual specifications for each item.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value	
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 6. Low Temperature Storage Test Specified Value [Test Methods and Remarks]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 6. Low Temperature Storage Test Specified Value [Test Methods and Remarks]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with 85°C of temperature, followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 6. Low Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with 85°C of temperature, followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 6. Low Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 7. Humidity Storage Test Specified Value [Test Methods and Remarks]]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with 85°C of temperature, followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with -40°C of temperature, followed by evaluating electrical characteristics.
Test Methods and Remarks] 1 hour of recovery after 10 times of 30min.immers 5. High Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 6. Low Temperature Storage Test Specified Value [Test Methods and Remarks] 1 hour of recovery under standard condition after 7. Humidity Storage Test Specified Value [Test Methods and Remarks]]	sion alternately at -40°C and 85°C of temperature,followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with 85°C of temperature, followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. r 96 hours recovery with -40°C of temperature, followed by evaluating electrical characteristics. Shall satisfy required VSWR value of individual specifications for each item. Shall satisfy required VSWR value of individual specifications for each item. Shall satisfy required VSWR value of individual specifications for each item.

Two times of reflow soldering by recommended profile attached, followed by evaluating electrical characteristics.

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PRECAUTIONS



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