25.0 x 7.0 x 0.5 (mm) Wi-Fi Dual Band PCB Antenna with Cable (AA258) Engineering Specification

1. Explanation of Product Number

H 2 B 1 P C 1 A 1 C x x x x x (1) (2) (3) (4) (5)

Product Code

(1) Product Applications:

P: WiFi dual band antenna dipole type

(2) Dimensions:

C1: 25.0 x 7.0 x 0.5 (mm)

(3) Material:

A: GF

(4) Working Frequencies:

1C: 2400~2484 & 5150~5850 MHz

(5) Antenna Series:

xx: serial number



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2. Features

- *Stable and reliable in performances
- *Compact size
- *RoHS 2.0 compliance

3. Applications

- * IEEE802.11(a/b/g/n/ac).
- * Hand-held devices when IEEE802.11(a/b/g/n/ac) functions are needed.

4. Description

Unictron's PCB antenna with cable series are specially designed for IEEE802.11(a/b/g/n/ac) applications. Based on Unictron's proprietary design and processes, this antenna has excellent stability and sensitivity to consistently provide high signal reception efficiency.

5. Operating Condition:

Temperature -10 to +85 °C (With double-sided tape)

- 40 to +85 °C (Without double-sided tape)

Humidity 10 to 95% RH

6. Storage Condition:

Temperature -10 to +85 °C (With double-sided tape)

- 40 to +85 °C (Without double-sided tape)

Humidity 10 to 95% RH



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7. Electrical Specifications

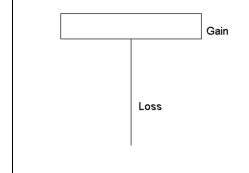
(Antenna is attached on a 2.0mm-thick ABS +PC material plate)

7-1, 2400~2484 MHz Band

Characteristics		Specifications	Unit
Outline Dimensions		25.0 x 7.0 x 0.5	mm
Working Frequer (Center Frequency)		2400~2484 (2442)	MHz
Bandwidth		100Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@2442MHz)	2.9 (typical)	dBi
Efficiency	(@2442IVIDZ)	56.9 (typical)	%

^{*}Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-2.Peak Gain at 2400~2484 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	2.9	0.23	2.67
100mm	2.9	0.36	2.54
150mm	2.9	0.58	2.32
200mm	2.9	0.66	2.24
250mm	2.9	8.0	2.1
300mm	2.9	0.95	1.95



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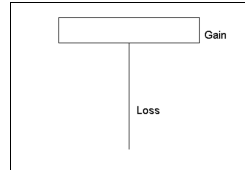
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-3. 5150~5250 MHz Band

Charac	teristics	Specifications	Unit
Working Frequer (Center Frequency)		5150~5250 (5200)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@5200MHz)	4.0 (typical)	dBi
Efficiency	(@3200MH2)	66.2 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-4 Peak Gain at 5150~5250 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	4.0	0.78	3.22
100mm	4.0	1.02	2.98
150mm	4.0	1.23	2.77
200mm	4.0	1.64	2.36
250mm	4.0	1.68	2.32
300mm	4.0	2.27	1.73



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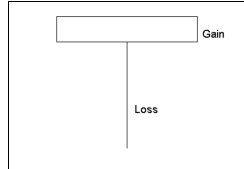
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-5. 5250~5350 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		5250~5350 (5300)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@5300MHz)	4.9 (typical)	dBi
Efficiency	(@5500NITZ)	76.3 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-6 Peak Gain at 5250~5350 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	4.9	0.99	3.91
100mm	4.9	1.16	3.74
150mm	4.9	1.49	3.41
200mm	4.9	1.79	3.11
250mm	4.9	1.87	3.03
300mm	4.9	2.34	2.56



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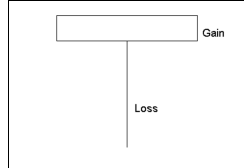
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-7. 5470~5725 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		5470~5725 (5600)	
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@5600MHz)	4.0 (typical)	dBi
Efficiency		70.1 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-8 Peak Gain at 5470~5725 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	4.0	1.18	2.77
100mm	4.0	1.34	2.61
150mm	4.0	1.50	2.45
200mm	4.0	1.87	2.08
250mm	4.0	1.90	2.05
300mm	4.0	2.31	1.64



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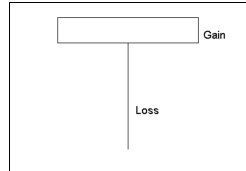
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-9. 5725~5850 MHz Band

Characteristics		Specifications	Unit
Working Freque (Center Frequency		5725~5850 (5790)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@5790MHz)	5.0 (typical)	dBi
Efficiency		67.8 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-10 Peak Gain at 5725~5850 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	5.6	1.63	3.92
100mm	5.6	1.67	3.88
150mm	5.6	1.92	3.63
200mm	5.6	2.1	3.45
250mm	5.6	2.47	3.08
300mm	5.6	2.83	2.72



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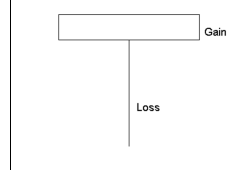
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-11. 5850~5895 MHz Band

Characteristics		Specifications	Unit
Working Freque (Center Frequency		5850~5895 (5870)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@5870MHz)	6.0 (typical)	dBi
Efficiency		76.2 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-12 Peak Gain at 5850~5895 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	6.0	1.57	4.4
100mm	6.0	1.58	4.39
150mm	6.0	1.89	4.08
200mm	6.0	1.92	4.05
250mm	6.0	2.32	3.65
300mm	6.0	2.51	3.46



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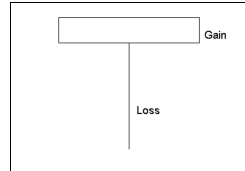
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-13. 5925~6425 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		5925~6425 (6175)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@6175MHz)	5.2 (typical)	dBi
Efficiency		48.3 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-14 Peak Gain at 5925~6425 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	5.2	1.61	3.59
100mm	5.2	1.67	3.53
150mm	5.2	1.92	3.28
200mm	5.2	2.1	3.1
250mm	5.2	2.47	2.73
300mm	5.2	2.83	2.37



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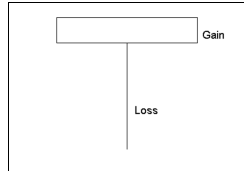
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-15. 6425~6525 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		6425~6525 (6475)	MHz
Bandwidth		700Min.(typical) MF	
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@6475 Hz)	5.0 (typical)	dBi
Efficiency	(@04/3 HZ)	46.5 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-16 Peak Gain at 6425~6525 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	5.4	1.72	3.63
100mm	5.4	1.7	3.65
150mm	5.4	2.15	3.2
200mm	5.4	2.3	3.05
250mm	5.4	2.5	2.85
300mm	5.4	2.86	2.49



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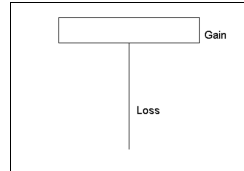
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-17. 6525~6875 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		6525~6875 (6700)	MHz
Bandwidth		700Min.(typical) MF	
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@6700MHz)	4.1 (typical)	dBi
Efficiency		52.4 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-18 Peak Gain at 6525~6875 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	4.1	1.75	2.33
100mm	4.1	1.82	2.26
150mm	4.1	2.22	1.86
200mm	4.1	2.34	1.74
250mm	4.1	2.53	1.55
300mm	4.1	2.78	1.3



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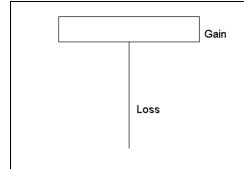
^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-19. 6875~7125 MHz Band

Characteristics		Specifications	Unit
Working Frequency (Center Frequency)		6875~7125 (7000)	MHz
Bandwidth		700Min.(typical)	MHz
VSWR(@Center Frequency)*		2Max. (typical)	
Impedance		50	Ω
Polarization		Linear Polarization	
Peak Gain	(@7000MHz)	3.2 (typical)	dBi
Efficiency	(@7000NIHZ)	42.3 (typical)	%

^{*} Center frequency will be offset to another frequency according to the conditions of user's ground plane and radome.

7-20 Peak Gain at 6875~7125 MHz Band



Length	Gain(dBi)	Loss	Total
50mm	3.2	1.78	1.37
100mm	3.2	1.92	1.23
150mm	3.2	2.35	0.8
200mm	3.2	2.41	0.74
250mm	3.2	2.76	0.39
300mm	3.2	3.21	-0.06



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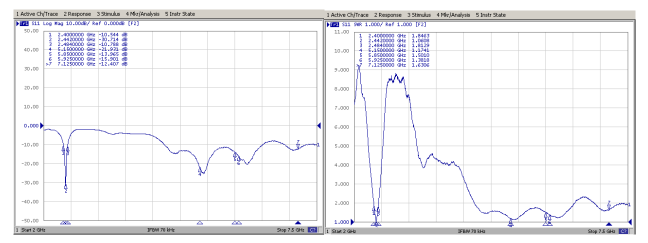
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^{*}Bandwidth &VSWR are tested at Unictron test environment.

7-21. Return Loss & VSWR

Return Loss (S₁₁)

VSWR (S₁₁)





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9. Package

9-1. Weight and Quantity:

9-1-1. Unit Weight: 0.7 ± 0.2 (g)

9-1-2. Quantity:

Each PE Bag: 25 pcs

Each Outer Box: 5000 pcs

9-1-3. Total Weight:

N.W.: $3.5 \pm 1 \text{ kg}$ G.W.: $4.1 \pm 1 \text{ kg}$

Process	Photos	Remark
1		Put 25 pcs in a PE bag and attach label on PE bag.
2		Put 200 PE bags into an outer box with 5,000 pcs of antenna inside.



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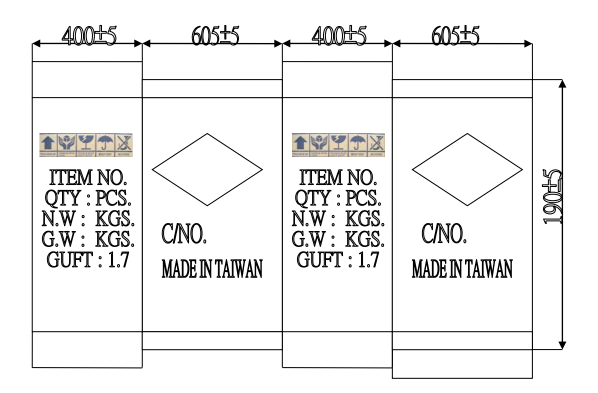
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Α

9-2. Dimensions

9-2-1 Outer Box (605mm*400mm*190mm)



10. Country of Origin

Company Name	Unictron Technologies Corporation
Factory	Second Factory
Postal Code	32556
Country of Origin	Taiwan
Address	5F NO. 83, Kewang Rd., Longtan Dist., Taoyuan City, Taiwan



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