# **ANAM** Electronics

Model Name	DT Mini
ANAM P/N	CSA3A092Z

Date: September 07, 2020

# **PRODUCT SPECIFICATION**

Product: Internal WIFI/Bluetooth Antenna

Part No.: KH-WFDI-AN007

RF Eng'r	Mfg. Eng'r	Approved By
Fram		h
2020. 09. 07.	-	2020. 09. 07.

New Item Q	Replacement		
承認區分(승인구군)	MP HI	(	)限度
ANAM Part's No.	C5A7A092 =	2	
道用 Model	DTMINI		
RoHS #258	A XIII		
REACH 確認	1-45		
Net-Weight	3.399	CCC V PP 3 VOIE 5	
承認蓄號(Approval No.)	10818		
Replacement Befor 品番 事 由			

 の 書類 是 承認 합니다.

 西紀 2020 年 9 月 2)日

 亞南電子(株)附設 技術研究所

 研究員 主任 先任 責任 首席

 計場割

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# **KWANG HYUN AIRTECH**

Address: Rm 414, Woolim Lions Valley II, 680 Gasan-Dong,

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#### 1. General

# 1.1 The Product

Model Name	DT Mini WIFI / Bluetooth Antenna
Part No.	KH-WFDI-AN007
Antenna Type	Dipole Antenna
Applications	WIFI 2.4~2.5 / 5.15~5.825

## 1.2 Electrical Properties

	in control in the portion		
Fre	equency Range(Tx)	2.4~2.5 Ghz / 5.15~5.825 Ghz	
Fre	equency Range(Rx)	2.4~2.5 Ghz / 5.15~5.825 Ghz	
	VCMD	2.4~2.5	Less Than 2.0 : 1
VSWR		5.15~5.825	Less Than 2.0 : 1
	GAIN dBi	2.4~2.5	-1.6 ~ -2.6 / 2.4 ~ 2.6
	(Avr. / Peak)	5.15~5.825 -3.5 ~ -4.5 / 0.7 ~ 2.1	
	Polarization	Vertical	
	Impedance	$50\Omega \pm 10\Omega$	
	·		

# 1.3 Mechanical Properties

Dimension	Ipex Cable: 400L	
Dimension	PCB: 40 x 8.0 x 0.8.t	
Operational Temperature	-30°C ~ +75°C	
Connector Type	Ipex Connector + PCB Type	



#### 2. Electrical Properties

### 2.1 Frequency Band

Band Service	KH-WFDI-AN007
Tx (MHz)	2,400 ~ 2,500
	5,150 ~ 5,825
Dv (MLI=)	2,400 ~ 2,500
Rx (MHz)	5,150 ~ 5,825

#### 2.2 Impedance

#### 2.2.1 Normal Value

 $50\Omega \pm 10\Omega$ 

#### 2.2.2 Measuring Method

The impedance over the frequency bands shall be as close as possible to  $50\Omega$  after matching. Both free space and talk position are considered.

#### 2.3 VSWR

#### 2.3.1 Maximum values in free space

Band	KH-WFDI-AN007	
Service	2,400 ~ 2,500	5,150 ~ 5,825
VSWR	2.0 : 1	2.0 : 1

#### 2.3.2 Measuring Method

A  $50\Omega$  coaxial cable is connected(soldered) to the  $50\Omega$  point, at the duplex-filter on the main PCB. The connection of the coaxial cable shall be done to introduce a minimum of mismatch. As much as possible the coaxial cable arrangement shall prevent influences from induced currents on the cable. In the other end, the coaxial cable is connected to a network analyzer. The measurement is performed at room temperature. The handset, including the PCB, must not in any significant way differ from the mass produced handset, i.e. the antenna feeding network has to be equivalent to the feeding network in mass production. The specification shall be met in the entire frequency band. The free space means that the handset is placed on a non-conductive surface of cellular plastic.



### 2.4 Gain(dBi)

# 2.4.1 Typical minimum values in maximum direction

Band	KH-WFDI-AN007		
Service	2,400 ~ 2,500 5,150 ~ 5,825		
Gain(Avr./Peak)	-1.6 ~ -2.6 / 2.4 ~ 2.6	-3.5 ~ -4.5 / 0.7 ~ 2.1	

### 2.4.2 Measuring Method

The connection is done according to 2.3.2.

Radiation patterns are measured at 6 different frequencies: Txmin, Txmid, Txmax, Rxmin, Rxmid and Rxmax. The antenna is measured in the 3D

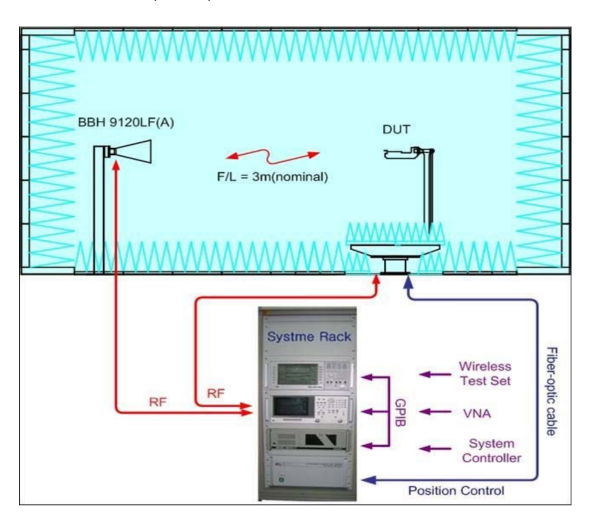
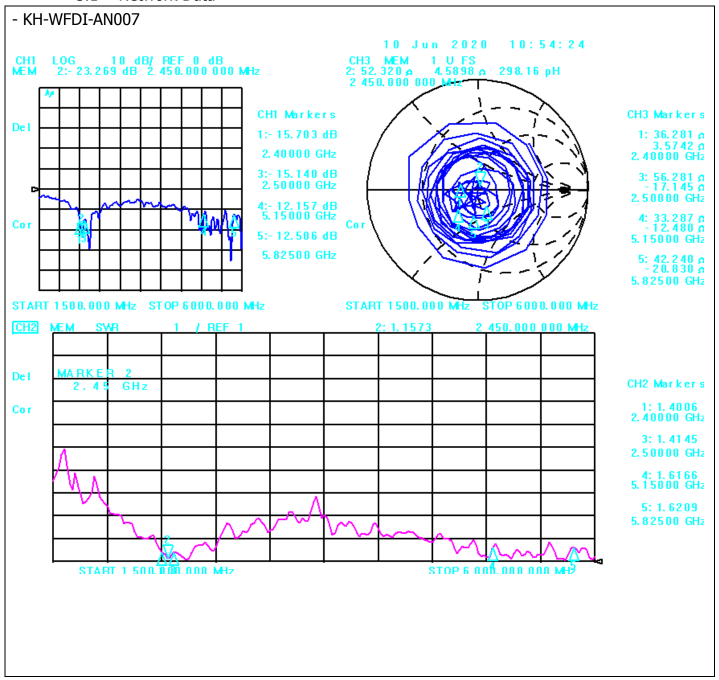


Figure 1. 3D Antenna Gain Test



- 3. Test Data
- 3.1 Network Data



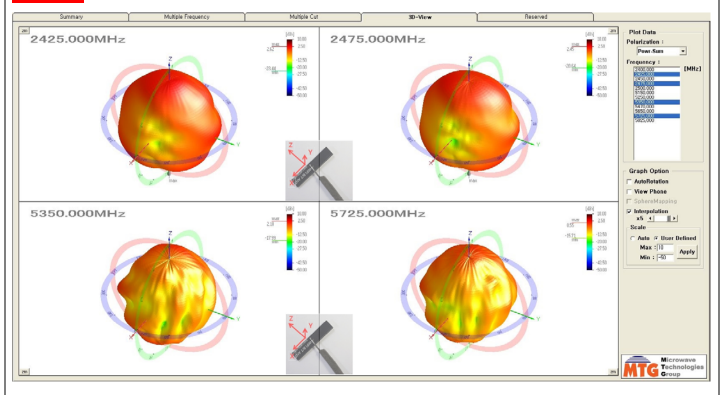


#### 3.2 Radiation Pattern Data

- KH-WFDI-AN007

#### Radiation Plot Data Polarization : 2 2425.0 66.76 180.00 345.0 95.0 2.49 2.30 2.41 2.62 0.21 180.0 -180.00 3 2450.00 4 2475.00 56.78 180.00 335.0 345.0 -180.00 -180.00 5 2500.00 6 5150.00 7 5250.00 56.46 43.68 -0.28 -0.73 180.0 2.39 -0.02 0.61 180.00 195.00 245.0 -180.00 165.00 -165.00 -3.53 -0.24 44.39 1.07 150.00 220.0 -5.00 260.0 -165.0 -2.42 -165.00 -0.73 -0.40 -0.99 230.00 280.00 280.00 -0.19 1.20 0.99 42.14 -3.75 1.55 185.00 -5.89 280.00 -3.49 -180.0 -2.03 -185.00 11 5725.00 12 5825.00 **Graph Option** H-Cut (8=90) E1-Cut (φ=0) E2-Cut (φ=90) Polar ← Rectangular H-Cut E1-Cut E2-Cut Scale Min: -50 Apply

### -3D View





### 4. Mechanical Drawing

