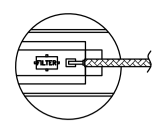
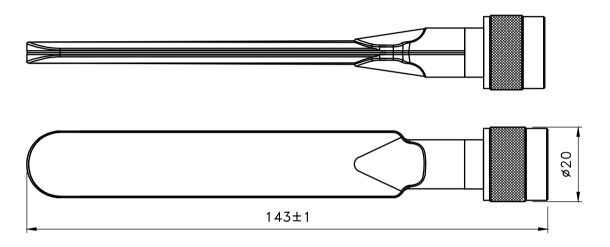
REV	DATE	DESCRIPTION	DRAWN
Δ			

Built-RF Filtering Characte	RF Filtering Characteristics			
Frequency range	806-960MHz	1710-2025MHz	1805-1990MHz	2110-2170MHz
Minimum attenuation	>30dB	>35dB	>45dB	>25dB





PRODUCT NO: DA-DB-05N-M

## ELECTRIC

FREQUENCY: 2.4/5GHz RETURN LOSS: -10dB MAX CERTAIN DIRECTION: OMNI

IMPEDANCE: 50 ohm VSWR: 2.0 MAX MAX GAIN: 5dBi

## MECHANICAL

ANTENNA BASE: ABS ANTENNA COVER: ABS

STORAGE TEMPERATURE: -30°C~75°C OPERATING TEMPERATURE: -20°C~65°C STANDARD CONNECTOR: N MALE

## Prohibit re-circulating



7 OOMI EIANT			
NOTE	DIMENSION		
1.1.STRIP ALL BURRS. 2.ALL DIMENSIONS ARE AFTER	UNLESS OTHERWISE NOTED TOLERANCES		
PLATING. 3.DIAMETERS ON COMMON	X=±0.3		
CENTERS. TO BE CONCENTRIC WITHIN 0.1 T.I.R 4.CHAMFER 1ST & LAST THREADS 45°.	0.X=±0.2		
5.BREAK ALL CONNERS & EDGES CO.15 MAX.	0.XX=±0.1		

華耀科技有限公司
Hwa Yao Technologies coLt

	<u> </u>	recontrologues co., nu	
	TITLE		
	2.4/5GHz Dipole An	tenna 5dBi	
DRAWING NO. DA-DB-05N-M			
	APPROVED	DRAWN DATE 01/04/13	
	CHECKED	SCALE	
	DRAWN ALICE	unit mm	

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