











Anaren Integrated Radio 66089 U.FL Antenna Series

The 66089 series antennas are designed for quick connection to Anaren Integrated Radio modules, and have been certified to meet "intentional radiator" requirements for low power non-licensed devices (FCC, IC, and ETSI). The 66089 series antennas are intended for applications where an embedded antenna module is not practical—such a radio module mounted inside a shielded enclosure.

Specifications

PERFORMANCE CHARACTERISTICS:

Impedance: 50 ohms Frequency Range: See table 3 dBI Gain: VSWR: 1.7 max Omni directional Radiation:

	Band	Antenna	Center	FCC	
Module	ID	Element	Frequency	(IC)	ETSI
A1101R04C	04	173±1 mm	425 MHz		Χ
A1101R08C	08	86±1 mm	866 MHz		Χ
A1101R09C	09	82±1 mm	915 MHz	Х	
A25xxE24C	24	2011 202	2.442 GHz	х	V
A25xxR24C	24	30±1 mm	2.442 GHZ	^	Х
A110LR09C	89	84+1 mm	898 MHz	Х	Х



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Nomenclature

66089-XX06

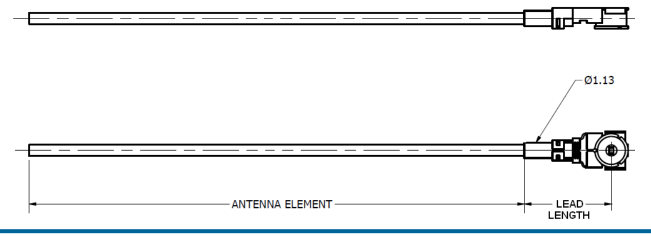
1 Band See "Band ID" in table 2 Lead Length 06 = 6mm 'standard' 30 = 30mm 'extended'

To view the entire available family of AIR Modules & Development options, please visit our website at:

http://www.anaren.com/air



Layout









Antenna Selection Quick Guide

DN035

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Design / Application Note	DN007 *1	AN043 *2	<u>DN004</u>	<u>DN041</u>	DN024	DN034	AN048
Frequency	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz	2.4 GHz
Typical Efficiency	80%(EB) 94%(SA)	68%(EB)	80%(EB)	65%(Zlight2)	76%(EB) 94%(SA)	72%(SA)	55%(USB)
Bandwidth@ VSWR 2:0	280 MHz	101 MHz	100 MHz	150 MHz	354 MHz (SA)	497 MHz	150 MHz
Dimensions (mm)	26 x 8	15 x 6	46 x 9	45 x 2.5	38 x 25	150 x 100	7 x 3
		Condition in the second			******		Antenna Antenna Match
Design / Application Note	<u>DN024 *1</u>	<u>DN023</u>	<u>DN031</u>	<u>DN031</u>	<u>DN033</u>	<u>DN031</u>	<u>DN038 *2</u>
Frequency	868 / 915 / 920 MHz	868 / 915 / 920 MHz	868 / 915 / 920 MHz	868 / 915 / 920 MHz	868 / 915 / 920 MHz	868 / 915 / 920 MHz	868 / 915 / 920 MHz
Typical Efficiency	64%(EB) 98%(SA)	80%(SA)	69%(EB)	64%(EB)	48%(EB)	63%(EB)	66%(EB)
Bandwidth @ VSWR 2:0	88 MHz (SA)	40 MHz	62 MHz	56 MHz	56 MHz	6 MHz	40 MHz
Dimensions (mm)	38 x 25	43 x 20	10 x 28	48 x 8	15 x (5 to 29)	10 x 14	19 x 12
	(mana)	MANAMA		(Antenna Support Documentation Antenna Selection Comprehensive Guide AN058 Antenna Selection Quick Guide DN035	
Design / Application Note	<u>DN031</u>	<u>DN031 *1</u>	<u>DN031</u>	<u>DN031 *1</u>	<u>DN031 *1</u>	CC-Antenna-DK & Antenn Measurements Summary	in an Open Field
Frequency	433 MHz	433 MHz	433 MHz	315 MHz	136 - 240 MHz	<u>DN031</u>	<u>DN018</u>
Typical Efficiency	20%(EB)	26%(EB)	15%(EB)	15%(EB)	7%(EB)	Antenna Refere	nce Designs
Bandwidth @ VSWR 2:0	23 MHz	38 MHz	30 MHz	4 MHz	3 MHz	AN040, AN043, AN048, DN004, DN007, DN016, DN023, DN024, DN031, DN034, DN038, DN041	
Dimensions (mm)	37 x 9	42 x (10 to 29)	15 x (5 to 29)	37 x 9	42 x (22 to 29)	*	
EB: SmartRF Evaluation Board SA: Stand Alone	*1 First Choice Recommended Antenna	*2 Second Choice Recommended Antenna		SWRA351A	By Richard Wallace	OTA Measurement Re	ports

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