











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:

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

Radiation: Omni directional

	Band	Antenna		FCC	
Module	ID	Element	Frequency Range	(IC)	ETSI
A1101R04C	04	173±1 mm	400-450 MHz	Χ	Χ
A1101R08C	08	86±1 mm	863-870 MHz		Χ
A1101R09C	09	82±1 mm	902-928 MHz	Χ	
A2500R24C	24	30±1 mm	2.400-2.4835 GHz	Χ	Χ



This product shall not be used in any of the following products or systems without prior express written permission from Anaren Microwave, Inc: (i) implantable cardiac rhythm management systems, including without limitation pacemakers, defibrillators and cardiac resynchronization devices; (ii) external cardiac rhythm management systems that communicate directly with one or more implantable medical devices; or (iii) other devices used to monitor or treat cardiac function, including without limitation pressure sensors, biochemical sensors and neurostimulators.

Nomenclature

66089-XX06

1 Frequency x100 MHz

See "Band ID" in table

2 Lead Length 6mm standard. (Longer lengths may require RF grommet.)

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

http://www.anaren.com



Layout







