

MULTI BAND STUB ANTENNA

- GSM QUAD band + UMTS Antenna
- 850 + 900 + 1800 + 1900 + 2170 MHz
- 2 dBi Gain
- FME connector

ADA-0097QU is a quad band GSM/GPRS + UMTS ground plane dependent antenna with a right angel or straight FME connector.

It is designed to work perfect with all GSM modems, and other products that already have an internal ground plane. The small PVC covered Stub antenna is easy to place and use even in narrow areas.



Specification

Category	GPS antenna	
Frequency	824 – 969 & 1710 - 2170 MHz	
Impedance	50 Ohm	
Polarization	Linear vertical	
V.S.W.R	2:1	
Gain	2.15 dBi (0 dBd)	
Power	10W max	
Connector	FME	
Dimensions	10 (thickest diameter) x 75 – 80 mm (height)	
Temperature	-40 C to +85 C	

Ordering codes

ТҮРЕ	Description	Comment
ADA-0097QU-L	Right angel FME male	GSM quad band antenna +
	connector	UMTS
ADA-0097QU-I	Straight FME connector	GSM quad band antenna +
		UMTS

For the latest updates, visit our Web site: www.adactus.se

Disclaimer

Information furnished is believed to be accurate and reliable. However, Adactus assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. Adactus reserves the right to make changes without further notice to any product herein to improve reliability, function or design. Adactus does not assume any liability arising out of the application or use of any product described herein.

This publication supersedes and replaces all information previously supplied. Adactus products are not authorized as critical components in life support devices or systems.