

Guidelines for Installing Aleev Helical Dual band antenna.

1. Connect the FME connector as shown in Figure 1 to the pigtail provided with the module.

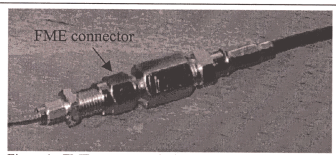


Figure 1: FME connector of Aleev Helical Dual ban antenna with module pigtail.

2. After connecting the antenna to the module pigtail the setup should look as shown in Figure 2.

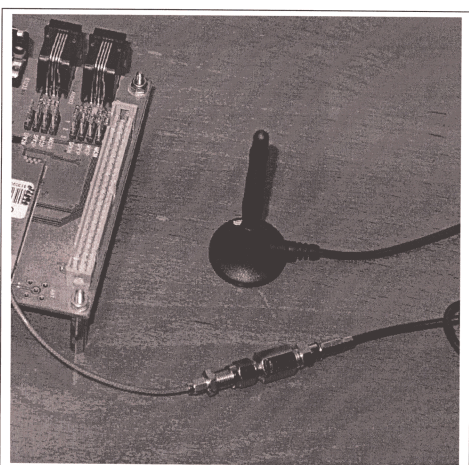
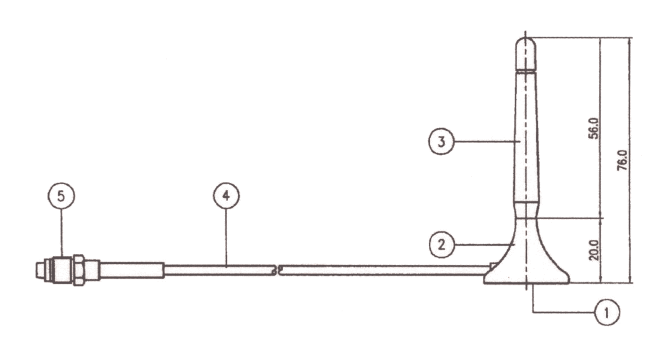


Figure 2: Complete setup of FME connector of Aleev Helical Dual ban antenna with module pigtail.

3. For more details on the antenna see the antenna specs in the next pages.



Dedicated to Quality*



NO.	PARTS NAME	MATERIAL	FINISH	
1	TAPE		BLACK COLOR	
2	BASE CASE	ABS	BLACK COLOR	
3	SLEEVE	URETHANE	BLACK COLOR	
4	RG-174 CABLE	$2.5 \text{ m} \pm 5 \text{ cm}$	BLACK COLOR	
5	FME CONNECTOR	Bs		

Aleev.	Inc. 816 Secr	etary drive, Arlington, Te	xas 76015 Telepho	one: (817) 265-0333 FAX: (800) 775-50	143
Product:	ANTENNA, Helical Dual-Band		Part No.:	80154	
Unit: mm	Engineer:	Rev.:		Date: 8/05/02	



SPECIFICATION SHEET MODEL: 80154

ELECTRICAL

ITEM	SPECIFICATIONS	REMARKS
Type of antenna	Dual Helical antenna	
Frequency	824 ~ 894 MHz 1850 ~ 1990 MHz	
Electrical length	¹/4 λ	
Impedance	50 Ω	Nominal
V.S.W.R	Less then 1 : 2.0	Frequency range
Polarization	Vertical	
Gain	-1 dBi	

MECHANICAL

ITEM	SPECIFICATIONS	REMARKS		
Element				
Cable	RG-174	2.5 M		
Sleeve	Urethane	Black		
Connector	FME- female			
Antenna total length	76 ± 3 mm			

Aleev.	Inc. 816 Secretary (irive, Arlington, Texas 70	8 01 5 Telephone: (81	7) 265-0333	FAX: (800) 775-5843
Product:	ANTENNA, Helical Dual-Band		Part No.:	80154	3
Unit: mm	Engineer:	Rev.:		Date	e: 8/05/02