NA733 VHF/UHF Portable Antenna

(144MHz / 430MHz)

Key Features

- Frequency range 144MHz / 430MHz
- Typical 2.15dB / 3.0dB gain
- Suitable for field-strength and EMC measurements
- Used for open-field or lab application

Applications

- Spectrum analyzer
- Signal Generator
- WiMAX
- Directional radio

Overview

Saluki NA733 VHF/UHF portable antenna has dual frequency band (136-174MHz / 400-480 MHz). It has the compact size to carry which is ideal for field using.

Model	NA733
Frequency range	144/430MHz (136-174MHz / 400-480MHz)
Nominal impedance	50Ω
Design	Extensible/ stretched
Gain	2.15/3.0dB
VSWR	<1.5
Max. power	10W
Connector	SMA (f)
Length	13cm - 42cm
Weight	40g

Note: Information will conduct the necessary updates, the contents of this document are subject to change without notice.

No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886. 909 602 109 sales@salukitec.com www.salukitec.com

