

## Model V4213 30-88 MHz Portable Discone Antenna System



Model V-4213 offers a design concept featuring a portable, man-packed, Omni-directional discone base station antenna for military broadband VHF communications in the field. The emphasis on human engineering makes this antenna system easily and quickly erectable by two persons in less than 10 minutes.

The mast system is constructed of 3 foot (91.4 cm) aluminum tube lengths which assemble to a height of 30 feet (9.1 m) above ground for optimum electrical antenna performance.

High reliability factors and mechanical ruggedness have been designed into this light-weight, compact system making it ideal for tactical military applications.

The V-4213 provides continuous coverage across the entire 30-88 MHz frequency range without need for electromechanical adjustments.



## **4213AD COMPLETE SYSTEM**

The V 4213 comes in two equipment levels. The 4213AD contains a complete system including mast, guy wires, tie downs, carrying case and coax. Just add your radio and go. The 4213AC contains just the antenna for applications where existing infrastructure is in place or available.

## **SPECIFICATIONS**

Frequency Range Power Rating (in Watts) PEP / Ave Polarization Input Connector Input Impedance (ohms)	200/100 Vertical Type "N"
VSWR	2.5 to 1 Nominal
Element Connections Wind Load Rating (No Ice) mph/kh/hr Erected Mast Height	60 /96.5
CONE DIMENSIONS Height (inches/m) Diameter (inches/m)	

United States Antenna Products, LLC 5263 Agro Drive Frederick, Maryland 21703 USA Phone: 240-341-7120 Fax: 240-341-4980 www.usantennaproducts.com