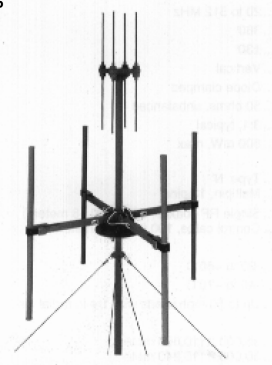
## **Technical Data**



## **WATKINS-JOHNSON**

May 1996



The WJ-9881A Direction Finding (DF) Antenna is used primarily with the WJ-8990B Manpack Tactical Intelligence System (MANTIS). It incorporates two bays that provide the complete 20 to 512 MHz frequency coverage. The lower bay uses active antenna technology to improve performance at lower frequencies and reduce the size. The upper bay uses resistively loaded dipoles with an integral preamplifier to provide broadbanding and improve DF accuracy at higher frequencies. Automatic band switching is integral to the assembly so only a single RF cable is required.

The ruggedized WJ-9881A is quickly assembled and easily transported. The disassembled antenna stows in a  $42 \times 14 \times 11$  inch ( $106.68 \times 35.56 \times 27.94$  cm) pack.

The WJ-9881A deploys on a WJ-9898 telescoping mast. This mast is composed of a carbon fiber material that makes it lightweight, yet extremely durable. One or two men can easily erect the push-up mast to its maximum height of thirty-five foot (10.67 meters) in less than 15 minutes.

# DF Antenna WJ-9881A

### **Features**

- □ Wide frequency coverage, 20 to 512 MHz
- □ High sensitivity
- □ Low physical profile
- □ Lightweight
- □ Manportable
- □ Ruggedized

#### Options\*

Option	Function		
WJ-9881A-1 Frequency Extension	Extends frequency coverage from 20 to 1100 MHz		
Digicompass	Allows automatic monitoring of antenna alignment to magnetic north		
Tower-mounting Adapter	Allows antenna deployment on customer-supplied masts for vehicular-mounted or fixed-site applications		

<sup>\*</sup> An operator may use the WJ-9881A with other WJ singlechannel interferometry DF systems. However, this requires band changing and providing a dc supply voltage for the active antenna devices.

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All International sales of WJ equipment are subject to USA export license approval.

This material provides up-to-date general information on product performance and use. It is not contractual in nature, nor does it provide warranty of any kind.

## **Specifications**

Frequency Range ......20 to 512 MHz Azimuth Coverage ......360° Elevation Coverage .....±30° Polarization ......Vertical Input Protection ......Diode clamped Output Impedance ......50 ohms, unbalanced Output VSWR ......3:1, typical Power Consumption ......500 mW, max **Connectors** RF ......Type 'N' Control ...... Multipin, 13 pins Control cable, 100 ft (30.48 meters) **Temperature Range** Operating .....-20 to +60°C Storage .....--40 to +70°C **Altitude** Humidity......Watertight Shock ...... Designed to meet MIL-STD-810C, Method 516.2, **Procedure V** 

#### Weights & Dimensions

	B	Configuration	Height	Array Diameter	Element Length	Weight
	Antenna	Stowed	42 in (116.84 cm)	11 in (35.56 cm)	14 in (35.56 cm)	35 lbs* (15.84 kg)
	1A An	Deployed: 20 to 140 MHz Bay	35.8 in (90.93 cm)	42 in (106.68 cm)	36 in (91.44 cm)	
	886 0	140 to 500 MHz Bay	28 in (71.12 cm)	8.5 in (21.59 cm)	28 in (71.12 cm)	
	Š	Low Bay to Antenna	54 in (137.16 cm)			
		Low & High Bays	66 in (167.64 cm)			
	st	Stowed	64 in (162.56 cm)	6 in (15.24 cm)	6 in (15.24 cm)	21 lbs (9.5 kg)
8	Mast	Deployed	35 ft, max (10.67 meters)	6 in (15.24 cm)	6 in (15.24 cm)	
8686-[W	Accessory Kit	Stowed**	24 in (60.96 cm)	12 in (30.48 cm)	12 in (30.48 cm)	19 lbs (8.6 kg)

\* With cables & storage bag

<sup>\*\*</sup> Accessory kit includes storage bag, guy ropes on reels, stakes, hammer, antenna adapter, and binoculars with a built-in compass.