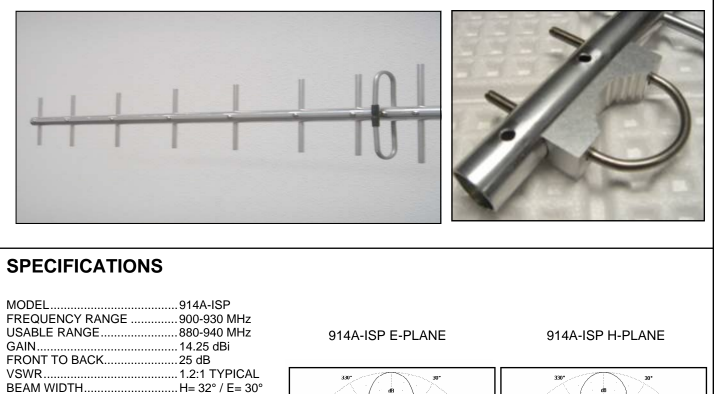
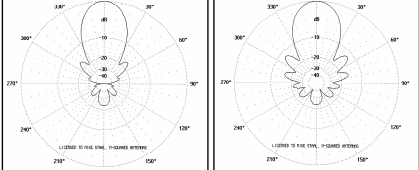


914A-ISP YAGI (900-930MHz)

12-6-05 Rev 3-8-07





FEATURES

The **914A-ISP** Wireless internet antenna, has been designed to give you optimum performance for the smallest package size. The new 5/16" element design decreases the effects of rain and light snow deterioration often seen in similar antennas.

The heart of the **914A-ISP**, the folded dipole, provides a virtual flat match for over 30 MHz. The gain has been designed to roll-off quickly above range limits to prevent receiver overload from high power services above 930 MHz. The heavy duty two piece boom and 5/16" elements, give the ISP service confidence for superior performance and longevity.

The **914A-ISP** is a DC grounded antenna designed to work with many radios including the Wave Rider. The 3003 and 3004 Wave Rider radios have internal DC circuit protection built in. The 3000 model will work with the 917-ISP, but will default to the outside antenna once it sees a short.

Call about special bulk pricing !

POLARITY VERT / HORZ

POWER HANDLING 500 WATTS

MAST SIZE 1 1/4" TO 2"

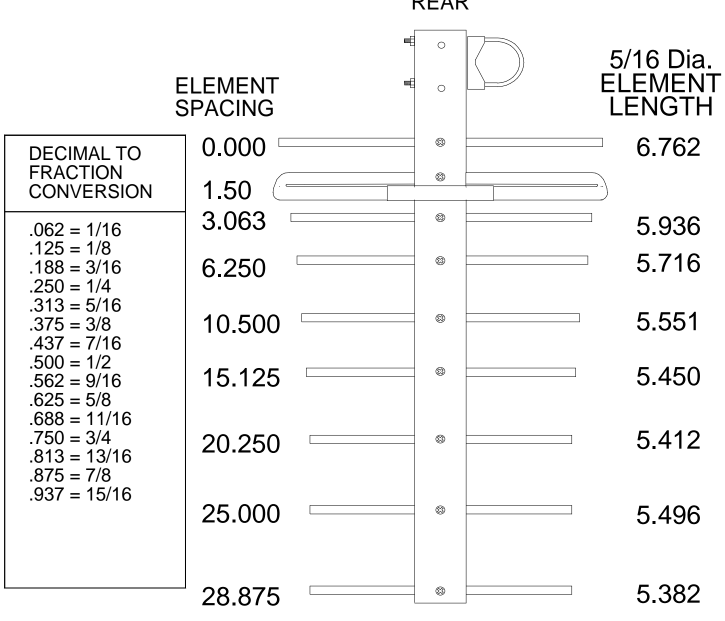
WIND AREA(.4) SQ FT.

WIND RATING......100 MPH

STACKING DISTANCE28" FEED IMPEDANCE50 OHMS FEED CONNECTORN-FEMALE

> M2 Antenna Systems, Inc. 4402 N. Selland Ave. Fresno, CA 93722 (559) 432-8873 Fax (559) 432-3059 Website: www.m2inc.com

914A-ISP (HI-PERFORMANCE 900-930 MHZ YAGI) DIMENSION SHEET



REAR

FRONT

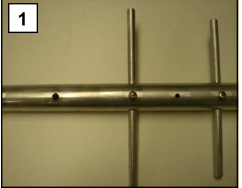
914AISPDIN W.LYZENG/ 12-07-05



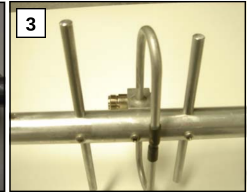
914A-ISP MANUAL

GETTING STARTED

Tools handy for assembly process: Phillips head screwdriver, 11/32" spin-tite or socket, 7/16" end wrench or socket. The elements of the antenna are pre-assembled from the factory.







Step 1:

rear of the boom section.

Step 2: boom section by sliding the unit back $8-32 \times 1 \frac{1}{4}$ screw. and forth until it is in place.

Step 3: The assembly will be started at the Attach the folded dipole to the rear Attach the driven dipole with a single



Step 5:

Attach the mounting U-bolt and Cradle in the correct polarity holes. Use the two 1/4-20 hex nuts and lock washers. It is highly recommended to use a lubricant like WD-40 on the threads of the U-bolt. Stainless material will seize if not lubricated.

914A-ISP PARTS LIST

12-06-05

DESCRIPTIONQTY

BOOM, 1.0" X .058 X 36.00 ALUM	1
ELEMENTS, 5/16" (INSTALLED)	8
FOLDED DIPOLE ASSEMBLY	
U-BOLT, 2", SS & UNI-SADDLE	1
ASSEMBLY MANUAL	1

IN HARDWARE BAGS:

NUT, 1/4-20, SS	2
LOCKWASHER, 1/4" SPLIT RING SS	
SCREW, 8-32 X 1-1/4", SS	1

M² ANTENNA SYSTEMS, INC.

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