## Technical Data

## Correlative-vector DF System WJ -8986A N-Channel



The WJ-8986A is a low-cost compact Direction Finding (DF) system. By combining advanced digital signal processing (DSP) techniques with state-of-the-art hardware, WJ presents a DF system with outstanding across-the-board performance. New synthesizer techniques provide a fast tuning rate, while parallel A/D Converters simultaneously digitize signals. This combination allows for a high probability of intercept and accurate lines of bearing (LOBs) for short duration signals. Specialized DSP and parallel computation techniques considerably reduce the time needed for LOB calculations. In addition, graphical data-processing options provide a powerful tool in applications such as resolving co-channel signals and DF of low-power signals.

These features allow the WJ-8986A to perform three major communications intercept system functions:

- High-quality DF
- Signal acquisition and monitoring
- RF/IF PAN display using high-resolution spectral FFTs


## Features

$\square$ DF, acquisition, display \& monitoring capability
High-accuracy antenna versatility
] 3-to 5-channel simultaneous signal processing
[ High-processing gain/DF sensitivity

- $50-\mathrm{MHz} /$ second scan rate (with $D F$ )
$\square$ Effectiveness againstfrequency agile \& PTT-type signals
$\square$ DFs on 10-microsecond pulses (monopulsetype design)
Graphicalfront-panel displays
$\square$ Single rack-mountable unit with EL display
$\square$ Full remote control via IEEE-488 interface
$\square$ PC/AT-based design

| HBGHT | $8.75 \mathrm{in}(22.23 \mathrm{~cm})$ | DPPTH | $20 \mathrm{in}(50.80 \mathrm{~cm})$ |
| :--- | :--- | :--- | :--- |
| WDTH | 19in $(48.26 \mathrm{~cm})$ | WEGHT | $661 \mathrm{lbs}(29.86 \mathrm{~kg})$ |

## WATKINS-JOHNSON COMPANY

700 Quince Orchard Road, Gaithersburg, Maryland 20878-1794 Phone: (800) WJHELPS or +(301) 948-7550 FAX: +(301) 921-9479 Email: wj.helps@wj.com Website: www.wj.com

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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.

With all of its performance, the WJ-8986A is a practical, easy-to-use box. The system consists of an 8.75 -inch ( 22.23 cm ) high rack-mountable chassis. The front panel of the DF contains a lighted keypad and EL display, as well as jacks for optional keyboard and headset. The DF antenna and accompanying cables are the only additional hardware. Options install internally in a modular fashion. Typical system power is less than 250 watts, making it ideal for vehicular applications.
Operator interface is via the front-panel keypad of the processor or an IEEE-488.2 remote control. An optional keyboard can also perform all DF operations. System output is by a multiple grey-scale, high-resolution EL display located on the front panel. This display provides the operator with system configuration, LOB results, and various graphical displays such as angle of arrival (AOA) versus signal strength and AOA versus frequency. An optional external CRT adds enhanced color graphics.
LOBs are calculated using a correlation algorithm on signals obtained from monopulse antenna arrays. This technique easily adapts to a wide variety of DF antennas. Dipole antenna arrays primarily provide

DF coverage in the VHF/UHF ranges. Other compatible antenna configurations include:

- Crossed-loop antennas for HF ground waves
- Large baseline arrays for HF sky waves - Annular slot or ferrite loops for covert applications In general, the WJ-8986A uses arbitrary antenna arrays for DF applications.
The WJ-8986A uses graphics data-processing software to enhance its operation. Standard software includes a basic simplified display, plus the displays shown on page 3.


## Configuration Flexibility

A variety of options allow system configurations for customer-specific applications, including HF and airborne DF. The standard system consists of:

1) WJ-8986A Correlative-vector DF Processor

- 2 to 512 MHz DF unit
- 3 channels
- Front-panel keypad/IEEE-488 bus
- EL front-panel display

2) WJ-9886-X 20 to 512 MHz DF Antenna


Typical System Configurations

Samples of some available Displays.


Spectral


Channel Search


LOB/SS vs. Frequency


## Model \# Matrix

|  |  | $\begin{gathered} \text { DF } \\ \text { Processor } \end{gathered}$ | Frequency Extender | VHF/UHF Antenna ${ }^{1}$ | HF <br> Antenna² | Antenna Adapter/HF Preselector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r\|}  \\ \\ \hline \end{array}$ | 3-Channel | WJ -8986A/CH3 | WJ -8986/FE 3 | WJ -9886-X | WJ -9883 | WJ -9321 |
|  | 4-Channel | WJ -8986A/CH4 | WJ -8986/FE 4 | WJ -9886-X/CH4 | WJ -9883/CH4 | WJ -9321/CH4 |
|  | 5-Channel | WJ -8986A/CH5 | WJ -8986/FE 5 | WJ -9886-X/CH5 | WJ -9883/CH5 | WJ -9321/CH5 |

${ }^{1}$ See Separate Data Sheet.
2 Must use WJ -9321 Adapter unit/HF preselector with this antenna. Standard cable length is 150 ft (45.72). C ontact factory for different lengths.


Overall Block Diagram

## Typical Applications

## Resolving Co-Channel Signals

In many situations, two or more signals are located in the passband of the receiver. To accurately DF on a desired signal, an operator must identify and isolate it from any undesired signals. The operator uses the graphical processing software to obtain a highresolution frequency spectrum display and to select the signal of interest. This eliminates the effects of other signals in the passband and calculates an LOB for the selected signal only.

## DF on Low-Powered Signals

It is often desirable to DF on signals with poor signal-to-noise ratios (SNR) in order to obtain accurate LOBs. An operator can then use signal processing gain to improve the effective SNR. The noise figure of the WJ-8986A is typically less than 10 dB . In addition, the FFT algorithm used allows for narrow-resolution bandwidths, thus reducing the noise power. Averaging techniques allow a quick reduction of random noise to give accurate LOBs. The processing gain realized by this averaging becomes practical due to the fast processing time of the WJ-8986A. Conventional DF systems often require very strong signals to maintain a two- to three-degree rms accuracy.

## Large Systems

The three- to five-channel Correlative Vector DF technique eliminates antenna switching and allows a fast DF response or throughput time. This is critical in large system applications where the DF is tasked by a fast acquisition receiver, such as the WJ-9195C, WJ-8695, or compressive receiver units. Many current DF units require antenna switching that results in slow throughput. The DF then becomes too slow to keep up with the large queue of signals sent by the acquisition receiver. Short duration signals are often gone before the DF operation is performed. The low cost and high accuracy of the WJ-8986A DF unit makes it ideal for an emitter location in a netted configuration of two or three units.

## Signal Acquisition

The WJ-8986A graphics software allows an operator to establish a target list of up to 100 different frequencies. Priorities are assigned to each frequency, and the DF continuously collects data on the targeted frequencies. The collected information is stored on disk, or displayed in a tabular or histogram format. The system also performs standard frequency (F1F2) scans with DF at $50 \mathrm{MHz} /$ second. The combination of scan rate, pulse response, and graphical displays allow the unit to DF on frequency agile signals. In these modes, the WJ-8986A is also effective as an acquisition unit for a typical collection system.

System Specifications

## Contact WJ for exact sensitivity specifications

Frequency Range ............................................................ 20 to 512 MHz , tunable to 2 MHz ( 512 to 2000
MHz optional)
${ }^{1}$ Response times include remote commands to change frequency and take LOB. Assumes $25-\mathrm{kHz}$ resolution bandwidth and single LOB calculation.
2 System accuracy highly dependent on environment and ability to calibrate out these effects. Typically systems perform with $2^{\circ}$ rms error in controlled conditions.
${ }^{3}$ Sensitivity dependent on frequency, antenna configuration, integration time, resolution bandwidth, external noise contributions, and other factors.
${ }^{4}$ System noise figure set by preamplifiers in antenna. For a WJ -9886-1A DF antenna with WJ -8986A DF processor and 100 ft of RG-214 coaxial cable, noise figure typically less than 12 dB .

## DF Processor Options

| Model \# | Features | Physical Characteristics |
| :---: | :---: | :---: |
| WJ -8986/OC Operator Channel | - RF channel with AM, FM, CW \& SSB demodulation <br> - Monitoring frequency spectrum for signals of interest | - Standard IFBWs: $10,20,50,100 \& 300 \mathrm{kHz}$ <br> - 3-kHz IFBW for SSB demodulation (See WJ -8607 data sheet) <br> - With WJ -8986/FE, specify OCE |
| WJ -8986A/C H4 or WJ -8986A/CH5 Add'I RF Channels | - Up to 5 processing channels | - Specialized antenna arrays <br> - Installs on vehicle or airborne platform |
| WJ -8986/B FP <br> Blank Front Panel | - Exclusively remote control | - External CRT \& keyboard |
| WJ -8986/DIG ${ }^{1}$ Digital Compass | - Interface with a KVH Autocomp 1000 (or similar compass) | - Additional hardware \& software |
| WJ -8986/NAV ${ }^{2}$ <br> Navigation <br> Synchro Interface | - Interface with standard navigation synchros (with 115-Vac reference input \& 90-Vac line-to-line 3 -wire output) | - Additional hardware \& software |
| WJ -8986/ACS <br> Antenna Calibration | - Database generation for arbitrary antenna configurations or correction of site-related errors | - Contact factory for details |
| WJ -8986/IRO Independent Receiver Option | - External serial control of operator channel <br> - Amplified IF output for digitization by an A/D Converter | - Rear-panel amplified 21.4-MHz IF |

${ }^{1}$ Not available with 3.2-kHz roofing filter or /NAV option
${ }^{2}$ Not available with 3.2-kHz roofing filter or /DIG option

Special Assistance

- Configurations that allow unique applications or use of existing arrays
- Particular cabling for requirements that vary significantly from system to system
- Integration assistance in site evaluation, equipment integration \&/or platform calibration


## DF Processor Specifications



[^0]Antenna Specifications

|  | HF |  |
| :---: | :---: | :---: |
|  | Frequency Range Signal Type <br> Monopole Length Baseline <br> Weight <br> Operating Temperature | 2 to 30 MHz <br> Vertically polarized ground waves \& sky waves $15 \mathrm{ft}(4.6 \mathrm{~m})$ <br> $14 \mathrm{ft}(4.3 \mathrm{~m}), 3$-element configuration $120 \mathrm{lbs}(54.5 \mathrm{~kg}) 4$ pieces, 3-element configuration -20 to $+60^{\circ} \mathrm{C}$ |
|  | VHF/UHF |  |
|  | Frequency Range ${ }^{1}$ <br> Signal Type <br> Operating Temperature | 20 to 1200 MHz <br> Vertically polarized -20 to $+60^{\circ} \mathrm{C}$ |
|  | Frequency Range ${ }^{1}$ <br> Signal Type <br> Operating Temperature | 20 to 1700 MHz <br> Vertically polarized $-20 \text { to }+60^{\circ} \mathrm{C}$ |
|  | Frequency Range <br> Signal Type <br> Operating Temperature | 20 to 2000 MHz <br> Vertically polarized $-20 \text { to }+60^{\circ} \mathrm{C}$ |

${ }^{1}$ Indicates maximum frequency for 5-element arrays. Refer to antenna data sheet for other configuration.

Fixed-site or Vehicular Antennas

| Range | Physical Characteristics |
| :--- | :--- |
| $\mathbf{2}$ to $\mathbf{3 0} \mathbf{~ M H z}$ | • Fixed-site monopole |
| HF sky- \& ground-waves | array (WJ -9883) <br> $\mathbf{2 0}$ to $\mathbf{5 1 2} \mathbf{~ M H z}$ <br> VHF frequency band <br> $\mathbf{2 0}$ to $\mathbf{1 2 0 0} \mathbf{~ M H z}$ <br> UHF frequency band <br> $\mathbf{2 0}$ to $\mathbf{2 0 0 0} \mathbf{~ M H z}$ <br> UHF frequency band |

Rear-panel Connectors

${ }^{2}$ The DIG option is not compatible with $3.2-\mathrm{kHz}$ roofing BW or the NAV option.
${ }^{3}$ The NAV option, is not compatible with $3.2-\mathrm{kHz}$ roofing BW or the DIG option.

Accessories

| Model \# | Features |
| :---: | :---: |
| WJ -8986/FE <br> Frequency <br> Extender | - Frequency range from 512 MHz to 2 GHz <br> - 4- \& 5-channel rack-mountable FEs |
| WJ -9321 <br> Antenna Adapter/HF <br> Preselector | - Interface circuitry for WJ -9883 DF antenna w/rack-mountable hardware <br> - S witching capability between 2 antenna arrays <br> - Up to 5 channels |
| WJ -8986/CRT <br> External CRT Display | - Viewing of color graphic display |
| WJ -8986/KB D <br> External Keyboard | - E asy operator interface |

## Technical Update

WATKINS-JOHNSON

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## Correlative-vector DF System WJ -8986A N-Channel

LO to Antenna Radiation<br>$<-90 \mathrm{dBm}$


[^0]:    ${ }^{1}$ System noise figure set by preamplifiers in antenna. F or a WJ -9886-1A DF antenna, WJ -8986A DF processor and 100 ft of R G-214 coaxial cable, noise figure typically less than 12 dB .
    ${ }^{2}$ Instrument accuracy measured using input signal level of -95 dBm , resolution bandwidth of 25 kHz , and 100 integrations.

