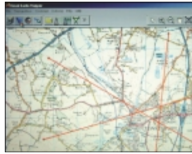
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Best Position Estimate





Visual Radio Falcon

WASP ACQUISITION SYSTEM

Maximum bandwidth: 15MHz 12.5kHz Frequency resolution: Dynamic range: 90db

Minimum signal duration

for detection: Typically <10ms

(depending upon selected configuration) Instantaneous, peak detect, peak hold Display modes:

Screen update rate: 500ms

DF ANTENNAS

Frequency range: MA1316-2 to 250MHz,

> MA1310-200 to 1200MHz, MA1310G-1.2 to 1.9GHz

Principle of operation: Active 4 element Adcock 5 degree SD, 2-1000MHz Typical Accuracy:

Vertical Polarisation:

DF SYSTEM

Frequency range:

2.0 to 2000MHz (depending upon antenna)

Single channel non-commutated Principle of operation:

Watson Watt

Bearing resolution: 1 degree

Receiver sensitivity: Typically 0.25uv for 10db signal to

noise + noise within SSB bandwidth.

Receiver dynamic range: Minimum DF signal duration: 200ms

DF4400S

Weight:

<15kg, dependant upon options

Full system-35w, reduced system-20w 11-32v, ac operation with

W-3050mm, H-600mm, D-3200mm

Power consumption: Input voltage:

appropriate adaptors

External interfaces:

3 x RS232, 1 x USB, dual battery input

ENVIRONMENTAL

Operation: -20 to + 55 degrees C Temperature range:

-40 to + 65 degrees C Storage: Shock/vibration: MILSTD 810D, DEFSTAN 00-34

Protection: Major system components to IP65



LEARAS

LIGHTWEIGHT EMITTER ACQUISITION

RECORDING & ANALYSIS SYSTEM



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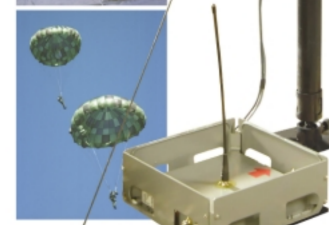


Features

- Portable communications surveillance system
- Operation over the frequency range 2-2000MHz
- Integral FFT based 'staring' panoramic display
- Powerful PC based applications, including emitter database, audio recorder, data decoder
- Integrated mapping/graphical information system, including position fixing, and propagation planning tools
- Integrated interfaces to GPS, communications bearer, Hand off receiver, USB device
- Integrated dual headset and audio matrix
- Handheld controller option
- Lightweight, power efficient design
- System test facility







KNOW WHEN OTHERS ARE MAKING WAVES

EARAS provides a Communications Intelligence gathering system, combining the functionality and flexibility of software based equipment to solve the technical needs of the professional community. This allows the rapidly changing solutions – available commercially Off-The-Shelf – to be provided within a customized system, ensuring that the supplied solution is technically advanced.

Supplied as a ruggedised package, optimized for man portable and transportable movement, the equipment is appropriate for operation in harsh environments. System weight is kept to a minimum, using innovative housings and packaging.

The standard LEARAS system allows surveillance and direction finding over the frequency range of 2-2000MHz, utilizing three separate antennas. These matched components provide a high accuracy line-of-sight bearing against most communications systems.

Any one antenna may be connected individually,

allowing very flexible operation.

Lightweight antenna mast structures are available (Rolamast), allowing elevation of each antenna, significantly increasing the operational range or line-of-sight of the system. The antennas are also designed for temporary mounting on a vehicle, for tracking or search and rescue missions.

The main LEARAS unit is the DF4400S, DF operator and control unit, featuring an embedded CPU. This allows the system to be fully operated via any industry standard laptop computer. The associated hardware interface allows RS232 connections to a variety of external devices, such as NMEA compatible GPS, serial communications devices, additional monitoring receivers, and any USB compatible device.

In the monitor mode, the DF4400S has a continuous frequency range of 0.1-2035MHz. Depending upon antenna selection, the DF system will operate over the range 0.5-1900MHz. Reception modes include narrow FM, wide FM, AM, USB, LSB, and CW. Tuning resolution is available down to 10Hz, and allows listen through – providing simultaneous DF and monitor/record of the intercepted signals.

Included with the DF4400S is a fully controllable audio matrix, to each of the two headset outputs. The matrix allows for simultaneous twin split receiver working, or monitoring of PC sound output.

Essential with any signal acquisition system is an effective panoramic display, allowing a visual indication of RF activity. The DF4400S provides an (optional) FFT generated DSP

display, allowing 15MHz of RF bandwidth to be continuously observed. This system, known as WASP, (Wideband Acquisition Signal Processor) allows short duration signals, such as frequency agile emitters, to be reliably identified.



OPERATION

The LEARAS system provides a number of purpose built software applications, allowing the system's technical capability to be fully realized.

Firstly, the WASP acquisition system allows an operator to easily identify frequencies or 'signals of interest' (SOI), and hand over the wanted frequencies to the associated receiving system for further analysis.

WASP allows measurement of frequency, bandwidth, amplitude, and time first seen, of SOI. The viewed bandwidth is variable between 15MHz and 25kHz. Once the signal is identified, the frequency may be automatically passed to the main receiver control application – Visual Radio Falcon (VRF).

VRF controls all of the associated hardware devices, and provides full control of up to 6 receivers, allowing a flexible acquisition, analysis and monitoring regime. Integral to VRF is a powerful SOI database, allowing all receiver parameters to be automatically logged. Also integral to VRF is an audio recording system, allowing the audio from any of the associated receivers to be recorded for further analysis and transcription.

The SOI database is linked to a powerful mapping system – Visual Radio Mapper (VRM). VRF and VRM together allow signals, and their associated bearings and GPS locations, to be passed to VRM and automatically displayed graphically. Should bearings be available from more than one location and sensor, they may be entered into VRM and automatically plotted as a Best Position fix Estimate (BPE).

VRF also provides sophisticated mission planning tools, such as point to point visibility and propagation analysis, as well as area coverage displays.

CONFIGURATION

LEARAS may be supplied in a variety of configurations, from a simple standalone single receiver unit, to a networked multi-receiver system. Additional components and software applications may be easily added, to suit users' particular individual needs.

As a leading systems and equipment manufacturer, Falcon Protec is ideally placed to supply full system design and associated facilities, to meet customer specifications.



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