

RSS8000/P

RADAR THREAT SIMULATORS



FOR PORTABLE EW TRAINING,
TEST AND EVALUATION
APPLICATIONS

FEATURES

- Portable lightweight unit
- 100 MHz to 40 GHz coverage
- Rugged construction
- Complex emitter generation
- Windows™ GUI software
- Laptop PC control
- In-service, reliable and proven technologies
- Available in two mechanical formats; RSS8000/P and RSS8000/CP compact

DESCRIPTION

The RSS8000/P Radar Threat Simulator offers the latest digital, RF and software technologies for generating accurate signals in an easy-to-use, portable format. Capable of 8 to 80 independent multiplexed emitters, the RSS8000/P offers unsurpassed performance. Standard capabilities include pulse (including PD) and CW generation.

The DirectorLt® software provides a unique, fast setup method for signal generation. A standard laptop PC provides the user with a single page

fill-in-the-blanks form to program each emitter. Emitters can then be programmed directly or periodically switched on and off using an event script. Emitters can be sequenced together to provide a dynamically changing environment over time. Data is stored on the PC hard disc for re-use.

The RSS8000/P is ideal both for specific operator controlled testing and for lengthy automated system testing, whether at the dockside, flight-line, or test facility.

The RSS8000/P also provides remote control facilities for integration with other equipment. Databases are compatible with larger multi-channel RSS8000/DF systems.



SYSTEM

- Laptop PC simulation controller
- C++ / MATLAB® software
- Microsoft Windows™ application
- VME64 bus architecture
- 1000 Mb/s Ethernet control link
- Embedded PowerPC and VxWorks™ OS
- Real-time simulation engine
- Dynamic update of emitter parameters
- Employs live threat databases
- DirectorLT™ static test builder
- Microsoft Excel™-based pattern data entry
- Microsoft Access™ based emitter database
- Database import/export

RF SOURCE/DF PORTS

- Complete 100 MHz to 40 GHz coverage
- Frequency resolution 250 KHz
- Fast tuning internal FLO or synthesizer
- Up to 800 kpps
- >90 dB dynamic range
- <-85 dBm/MHz noise
- <-60 dBc spurious level

- <-60 dBc harmonic level
- Modular banded operation
- 0 dBm RF output (others available)

DIGITAL PULSE GENERATOR

- Up to 80 complex emitters
- Modular DPG card architecture
- Simultaneous FMOP, PMOP or AMOP
- Scan to pulse train synchronization
- Fast synthesizer option

EMITTERS

- 1.1 μ s (+PW) to 800 ms PRI range
- 10 ns PRI resolution
- 20 ns to 160 ms and CW PW range
- 10 ns PW resolution
- Overlapping co-pulse emitters
- Modulations:
 - Stable
 - Stagger
 - Agile
 - Jitter
 - Sinusoidal
 - Triangular
 - Sawtooth
 - Exponential
 - Periodic
 - Discrete
 - User defined
 - Groups
 - Doublet
 - Triplet
 - Burst
 - Drift
 - Switcher
 - Dwell
 - Cycler
 - Wobble
 - Sync

- 8k staggered and hopper tables with 512 pattern definitions per emitter and 64k pulse repeats
- Jitter: uniform or Gaussian, up to 99%
- Up to 8 synchronized pulse trains or beams
- Scan patterns:
 - Stable
 - Lock-on
 - Circular
 - Helical
 - Conical
 - Multibeam
 - Triangular
 - Unidirectional sector
 - Bidirectional sector
 - Unidirectional raster
 - Bidirectional raster
 - Spiral
 - Nodding
 - TWS
 - Lobing
 - Electronic
 - User defined

- Scan rates 0.005 to 500 Hz
- 100 μ s to 1 s electronic beam dwell period
- Antenna beam patterns:
 - SinXX
 - CosX
 - Cosec2X
 - Cosine array
 - Cosine taper
 - Cos2X
 - Isotropic
 - User defined
- 0.5° to 40° antenna beam width
- 0.1° beam width resolution
- Antenna coverage: Az \pm 180°, EL \pm 90°
- 90 dB modulation range

ADDITIONAL SPECIFICATIONS

- Event file logging
- Pulse timing sync output
- PDW and video output options
- Portable 19 inch rack mounted format
- Automatic BIT fault isolation to LRU
- Unattended RF calibration
- Remote control of emitter parameters/activity
- 12U and 5U packaged formats
- LAN/IRIG-B/1553B interfacing



making a difference

Ultra Electronics

EW Simulation Technology Ltd.
Building A8, Cody Technology Park
Ively Road, Farnborough
Hants GU14 0LX, England
Tel: +44(0) 1252 512951 Fax: +44 (0) 1252 512428

www.ewst.co.uk
www.ultra-electronics.com

Ultra Electronics reserves the right to vary these specifications without notice.
© Ultra Electronics Limited 2014.
August 2015