

Order Code - 10211D - Single User Order Code - 10211E - 05 User

## **Specifications**

The Pulse Radar Simulation Software consist of

- Antenna section : (cut parabolic, parabolic) with facility to calculate the Gain and Beam Factor.
- Transmitter section : with facility to change the Radar Frequency, Pulse width, PRF and Peak Power. Calculation of the Range resolution and Pulse energy.
- · Receiver section : with facility to change the Rx Noise Figure, BW, SNR and the Scan Rate. Calculation of Hits per Scan, Gain and Max. Range.
- Radar environment: with facility to simulate various Radar Environment like Jammer, Clutters

like Surface, Volume and Rain, Losses like RF Link Loss, Matched Filter Loss and CFAR Loss, RCSshould have libraries of various objects like Aeroplane, Ship, man, bicycle etc.

• The Software has animation windows for target detection, slant range, stealth aircraft, and effect of clutters.

50MHz ~ 30GHz

1KHz ~ 1MHz

PPI

- Frequency
- Pulse width 0.1us ~ 100us
- PRF
- Display formats
- Number of ranges : Four variable
- Receiver noise factor  $1 \sim 50$ :
- Receiver temperature : 150 ~ 400 Kelvin
- Peak power  $1mW \sim 1MW (-30 \sim +60dBW)$ :

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- Antenna type : Parabola, Cut Parabolic
- Antenna dimensions 0.5m ~ 60m :
- Scan width 1 ~ 120 degrees in azimuth :
- Scan type Electronic :
- Scan speed 3 100 rpm
- $0.0001 \sim 100$ • RCS (m2) :
- Noise jammer / repeater : CW noise

## **Experiments**

- Antenna, Transmiter, Receiver characteristic simulation
- Jammer, surface clutter, rain characteristic simulation
- Target data and display characteristic simulation
- Study of antenna gain vs range
- Study of target RCS vs range
- Study of pulse width vs pulse energy
- Study of raindrop diameter vs signal to clutter ratio
- Study of SNR vs range

Note: Specifications are subject to change.

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