



#### Features:

- Demonstrates the principle of Doppler shift of reflected electro magnetic wave from a moving object
- Speed, rotation, level control, contact less vibration measurement
- \* Observation and measurements with software
- \* Microwave operation
- \* High gain Parabolic antenna provided for narrow beamwidth and clutter reduction.
- \* PC based oscilloscope provided
- \* FFT with cursor measurement

## Technical Specifications Microwave Transceiver:

Type : MMIC transciever with parabolic dish antenna

Antenna Size: 25cm dia with f/d 0.25
 Frequency: Microwave DRO stabilized

Output Level: 0 dBm typical
Sensitivity: -70dBm typical
Output: PC Compatible
Power Supply: 100-240V, 47-63 Hz

### **Software:**

Display : Responsive real-time up to 50 fps

refresh

Bandwidth : 10 Hz - 20 kHz, AC coupling

Timebase : 10 us - 5 s

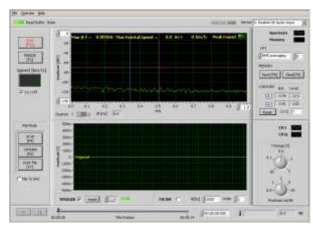
ADC : 8-bit and 16-bit acquisition Sampling : 11 kHz to 44 kHz rate

FFT : Amplitude and/or phase System
PC required : Windows® 7 or 8 sound card,(Not

supplied)

Data export : Raw data export as WAV file Screenshot : Saved in BMP and EMF formats

Visible trace : can be saved as text file



Function : Copy-paste for screenshots or data

files - Printing,

Triggering : Adjustable trigger level, slope, and

delay

Pretrigger : View - Single shot triggering mode Measure : On screen - Two cursors set by left

and right click - Voltage and time difference readout - Direct frequency

readout

Radar Jammer cum Moving Target Emulator:

Range : 0 to 1000km/hr

## List of experiments:

- \* To investigate the fundamental concepts of Doppler radar
- \* To setup radar and tune it for best performance
- \* To measure speed of a fan
- \* To detect the presence of a hidden Time Bomb with the help of a Doppler radar
- To find out the Time period and frequency of a moving Pendulum for different lengths
- \* To actuate the opening of a door, Traffic signal, Intrusion alarm etc. with the help of a radar
- \* To measure the units of items being produced in an assembly line production unit
- To determine the presence of moving plasma from one electrode to other in a Tube light
- \* To detect the presence of transformer hum and find its frequency
- \* To measure the variable speeds of moving objects using Velocity simulator
- \* Calibration of Doppler radar using tuning fork
- \* To study the reflective, absorptive and transmissive properties of materials using radar and velocity simulator
- \* To find the speed of a moving object with Doppler radar from different angles
- \* To find the speed of a moving object approaching or receding away from radar from different-different angles
- \* To estimate the size of a moving objects using Radar
- \* To find out the presence of a Pedestrian and manage Traffic till he walks away
- \* To find out the presence of an aero plane with the rotation of the turbine of its engine as used by Air Force
- \* To study the use of radar in detecting respiration and heart beating
- Study of climatic conditions of atmosphere cyclones, Clouds, tornado using a Doppler radar

### Accessories

\* Tuning Fork, Buzzer, Turbine Fan, Pendulum

Note: Specifications are subject to change.

# Tesca Technologies Pvt. Ltd.