



## Model 1107 Radar Target Simulator

*Bringing the Test Range to Your Test Bench*

### Product Summary

#### Introduction

The Eastern OptX Model 1107 Radar Target Simulator is a true propagation path replicator. The 1107 will produce a moving target with appropriate target cross-section, propagation loss, with a dynamic range of over 100 dB.

The 1107 operates with pulsed, frequency hopping, or CW radars and with any encryption or modulation scheme. A high speed, user defined scenario may be triggered from the detected radar pulse or a user supplied external pulse.



#### Standard System

#### Features

- Replicates target distance and speed.
- Target distances from 0 to 160 km in 100 m steps.
- Doppler frequencies from 0 to 50 kHz in 1 kHz steps
- High Speed Target scenario generation (All switching between radar pulses).
- Easy to use GUI
- Remote Control Interface
- Front Panel LCD Touch Screen Control
- Built-In Self Test
- Signal spectrum analysis
- Interferer Injection (Jammer)
- Programmable (SCPI Commands)
- Broadband performance (to 40 GHz)
- Synchronous and Free-Running Modes

**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

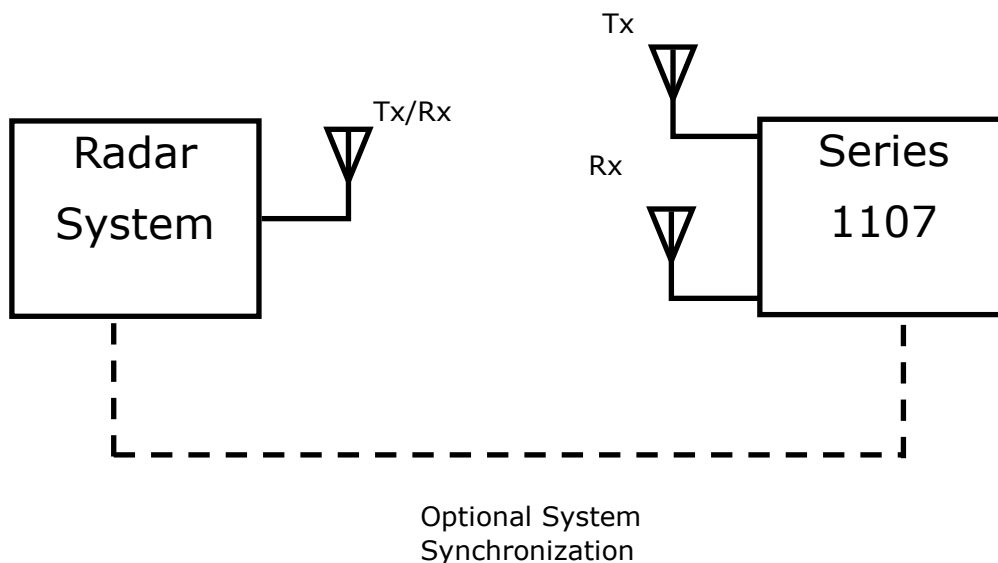
[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13

## Radar Target Simulator

---

### System Description

The block diagram below shows a typical 1107 System used with a common antenna radar system. The 1107 receives the signal transmitted from the radar, provides the necessary target delay, propagation loss, and Doppler, and then transmits back to the radar receiver. 60 dB of Input to Output Isolation is typical for most applications. Greater isolation is optional. Single antenna systems with octave band isolators are also available for specific radar bands. Direct RF connection to Radar and 1107 without external antenna is permissible and common. The System Operates with single antenna or phased array systems. Optional multiple target generation is available with single or multiple output emissions.



**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13



## Typical User Interface

Control-Status
Scenario
Graph
System

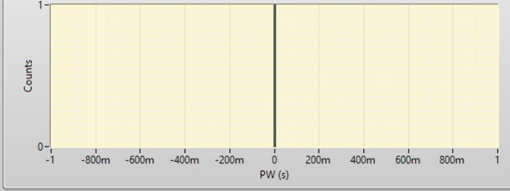
*Manual Control*

Delay <input style="width: 90%;" type="text" value="300.0ns"/>	Doppler Freq <input style="width: 90%;" type="text" value="-26.03kHz"/>
Loss AT1 <input style="width: 90%;" type="text" value="0"/>	Doppler Bypass <input type="button" value="OFF"/>

*Scenario Control*

*Scenario Status*

State <input type="button" value="Running"/>	Elapsed Time <input style="width: 90%;" type="text" value="14.3000s"/>
Avg Pulse Width <input style="width: 90%;" type="text" value="NaNs"/>	Avg Pulse Rate <input style="width: 90%;" type="text" value="-0s"/>
Pulse Count <input style="width: 90%;" type="text" value="0"/>	Missing Pulses <input style="width: 90%;" type="text" value="0"/>



Counts vs PW (s)

## Main System Control Menu

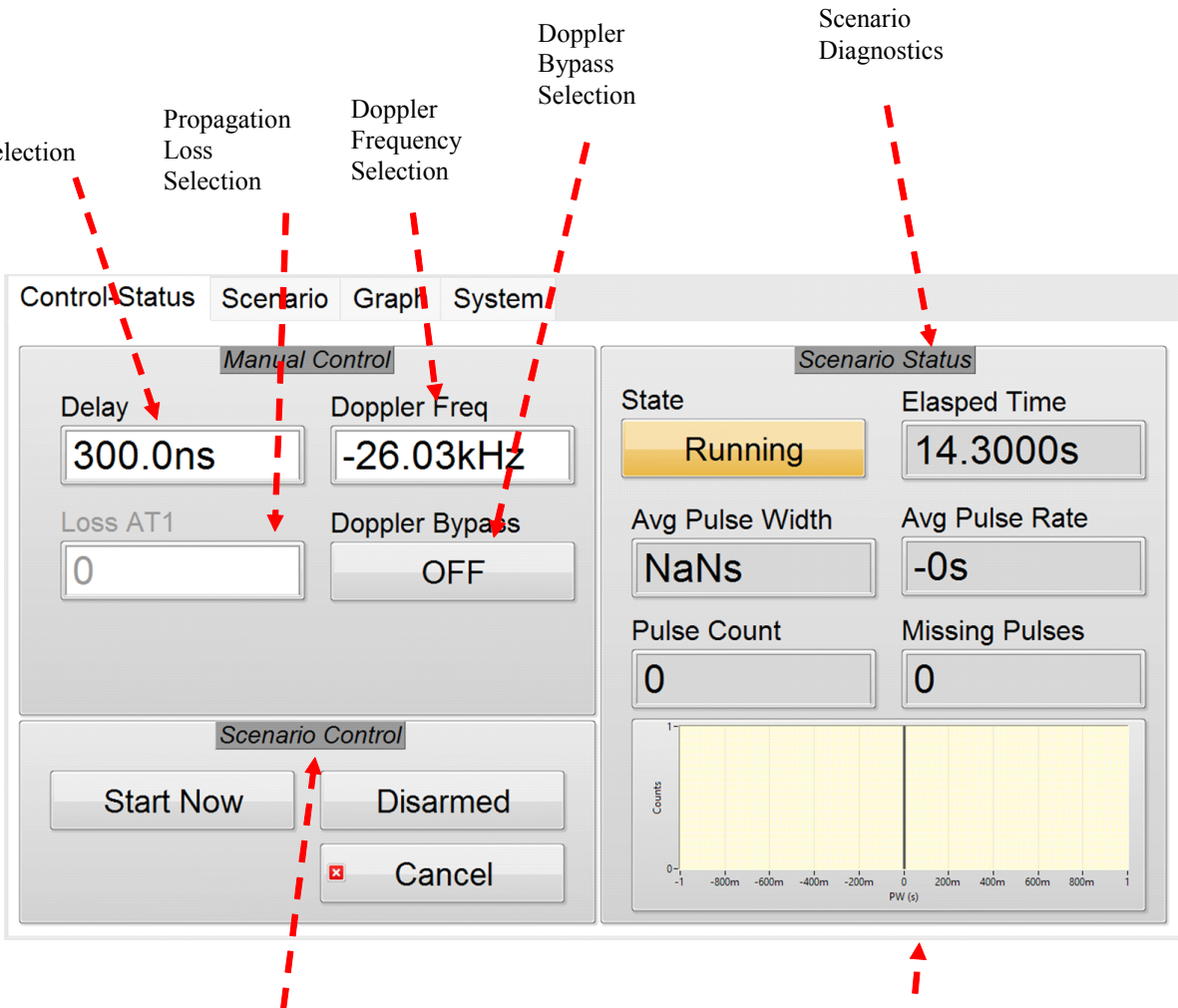
**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13



## Typical User Interface



Delay Selection

Propagation Loss Selection

Doppler Frequency Selection

Doppler Bypass Selection

Scenario Diagnostics

Control Status Scenario Graph System

**Manual Control**

Delay: 300.0ns

Doppler Freq: -26.03kHz

Loss AT1: 0

Doppler Bypass: OFF

**Scenario Control**

Start Now

Disarmed

Cancel

**Scenario Status**

State: Running

Elapsed Time: 14.3000s

Avg Pulse Width: NaNs

Avg Pulse Rate: -0s

Pulse Count: 0

Missing Pulses: 0

Counts

PW (s)

Scenario Control (Do not start Scenario without first verifying that a Scenario is loaded (See Scenario Tab))

Pulse record histogram for each run. Shows the value and number of all pulses accepted by the system.







## Typical User Interface



Scenario Screen

This screen shows the Radar Target Scenario selected by the user in tabular form. The user may load new Scenarios from this screen. Be sure to load a Scenario before selecting the "Start Now" key on the Control-Status Tab.

**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13



## Typical User Interface



Scenario Screen

This screen shows the Radar Target Scenario selected by the user in tabular form. The user may load new Scenarios from this screen. Be sure to load a Scenario before selecting the "Start Now" key on the Control-Status Tab.

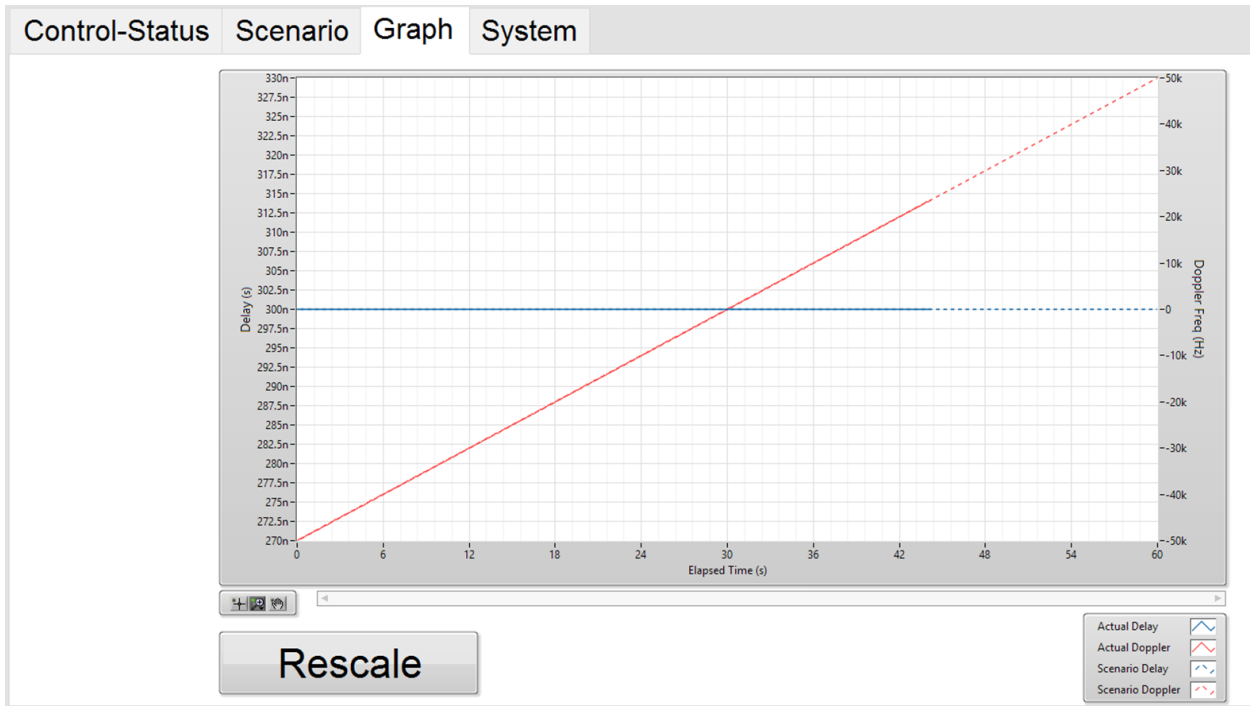
**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street • Moorestown, NJ 08057 • 877 870 6789 (toll free) • 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) • [sales@eastern-optx.com](mailto:sales@eastern-optx.com) • CAGE Code 56N13



## Typical User Interface



System Scenario Plan and Progress Graph

This plot shows graphically the user defined Scenario including Delay, Doppler, and Propagation Loss. Once the “Start Now” key on the Control-Status Tab is selected the plot will also show the actual values as the Scenario progresses.





## Typical User Interface

Control-Status Scenario Graph System

Input Trigger Voltage

3.260V

0.00 0.250 0.500 0.750 1.00 1.25 1.50 1.75 2.00 2.25 2.50 2.75 3.00 3.25 3.50 3.75 4.00 4.25 4.50 4.75 5.00 5.25 5.50 5.75 6.00 6.25 6.50 6.75 7.00 7.25 7.50 7.75 8.00 8.25 8.50 8.75 9.00 9.25 9.50 9.75 10.0

Close

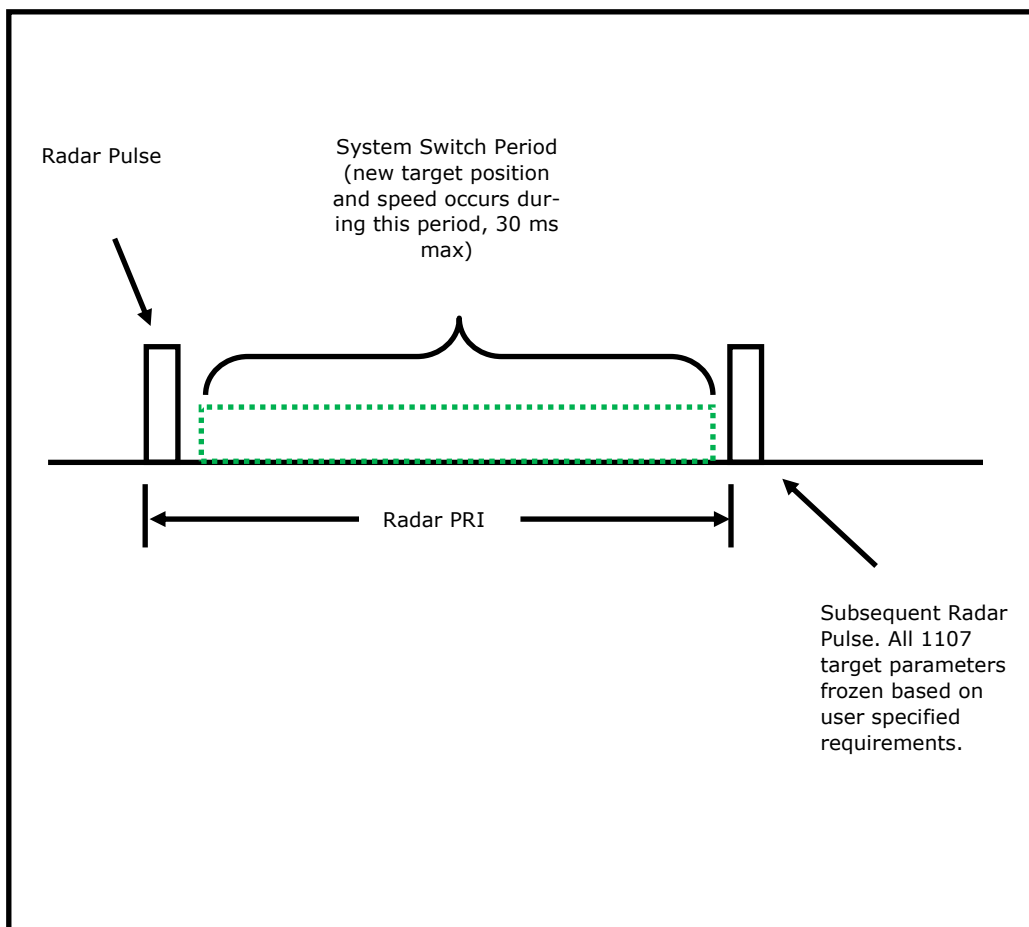
System Control Tab

From this tab the user may exit the software and also enter an input trigger voltage. This is the voltage level of the detected radar pulse, below which the system will ignore. The system will detect the radar pulse and perform all switching operations between the end of the detected pulse and the start of the next pulse based on the user-defined pulse repetition interval.



## Simulator Timing Diagram

The following diagram shows the typical 1107 operation detecting the output of the radar under test and changing target characteristics (Speed and Position) in between radar pulses.



**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13



# Radar Target Simulator

## Product Details

Parameter	Specification	Notes
Input/Output Isolation	60 dB	Minimum
Accuracy	1 %	Optional 0.5%
Repeatability	0.1%	At constant temperature
Minimum System Loss	0.5 dB/km	Typical, @ 5 GHz
VSWR	2 : 1	Maximum
Spurious Free Dynamic Range	100 dB/Hz <sup>2/3</sup>	Minimum
1 dB Input Compression	-15 dBm	Minimum
Noise Figure	25 dB (13 dB Typ.)	Maximum (Lower NF optional)
Input/Output Impedance	50 Ω	Nominal
Dimensions	19" Rack Per EIA-310-D	12U, 18" - 22" depending on design

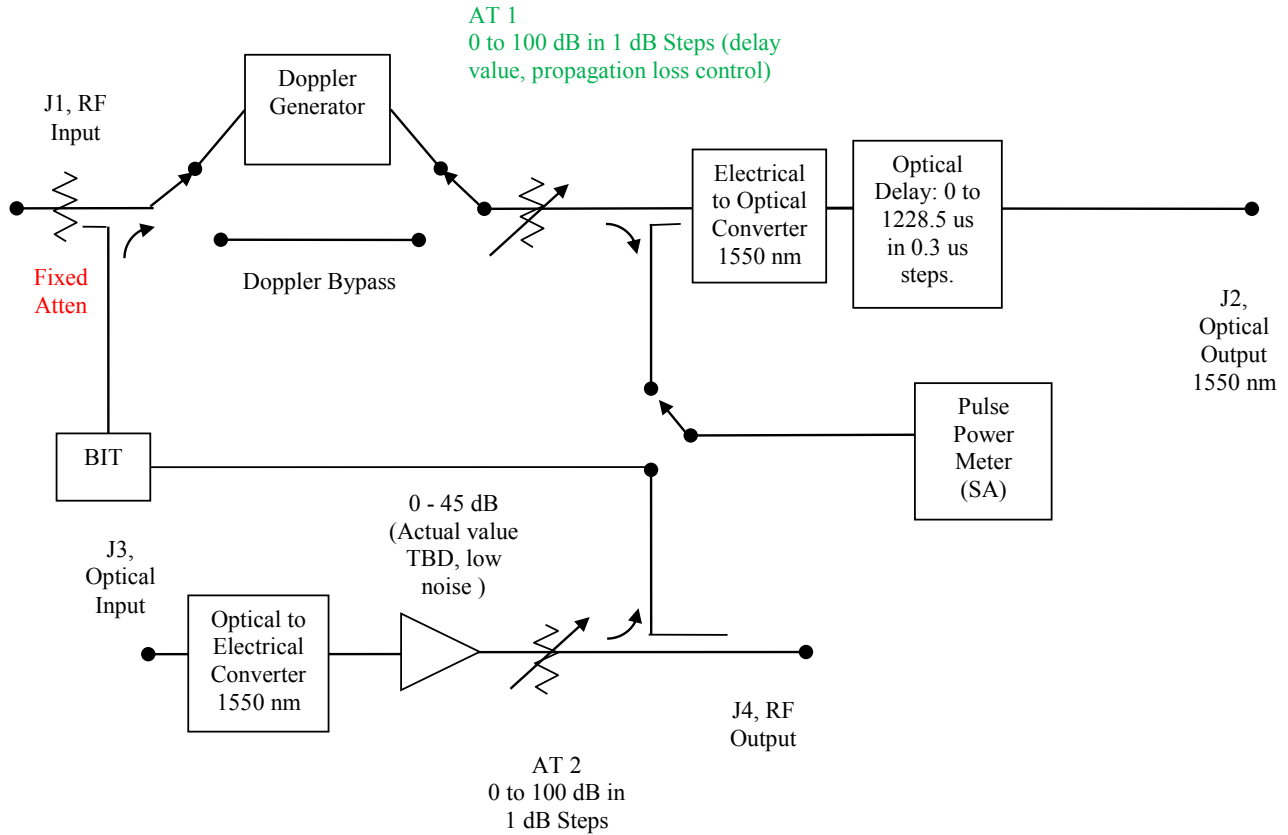
### Typical System Performance:

- Frequency Range: 0.1 to 18 GHz
- Target Range: 0 to 160 km
- Step Size: 100 m
- Doppler: 0 to 50 kHz in 1 kHz steps
- Full spectrum analysis
- Optical Tap
- Removable Hard Drive
- Interferer Injection (Jammer)
- Target Speeds to 10,000 MPH

**Eastern OptX, Inc. A Veteran Owned Small Business**

710 E. Main Street · Moorestown, NJ 08057 · 877 870 6789 (toll free) · 856-231-9022 (fax)

[www.eastern-optx.com](http://www.eastern-optx.com) · [sales@eastern-optx.com](mailto:sales@eastern-optx.com) · CAGE Code 56N13



- Delay and Link Gain/Loss @ 11 GHz: + 6 dB – 0.1 dB/us fiber loss