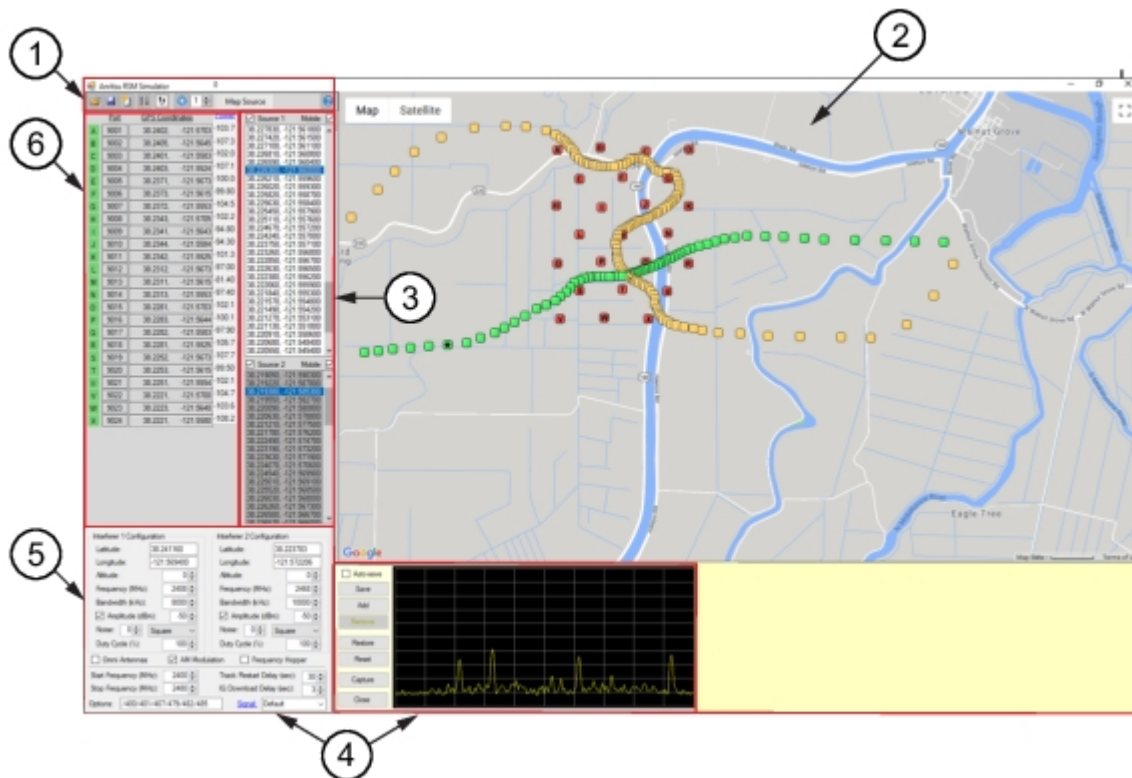


Simulator Control

The AeroShield API software Simulator Control program provides a GUI application for controlling multiple instances of the AeroShield API software probe simulators.

AeroShield API Software Simulator GUI



1. Toolbar	4. Signal Editor
2. Simulator Map	5. Interferer 1, Interferer 2 Configurations
3. Source 1, Source 2 Tracking Point Lists	6. RSM Probe List

Toolbar Provides the Simulator program user tools.

Simulator Map Provides the visual map display of the Google Map or the User chosen map.

Source 1, Source 2 Tracking Point Lists Displays the Source 1 and Source 2 coordinate locations. Click a coordinate pair from the source list puts a marker on the flight pattern segment where the source is positioned on the map.

Signal Editor Click the Signal link to open the Signal Editor menu.

Interferer Configuration Displays Source 1 and Source 2 parameters and configuration.

RSM Probe List A list of a Maximum 24 probes. Each probe displays the RSM probe coordinates.



Anritsu Company

1-800-ANRITSU
10450-00066, Rev. B