

Jan 31 2010, AlphiMAX Inc. is launching new Beta version for the [oint Estimator](#)

[Point-To-P](#)

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Additional Vendors:

AlphiMAX Inc. is excited to inform our users about a new released beta version that was loaded to the s

Additional features:

AlphiMAX' version 1.5.0 introduces one of its kind easy to use interactive map to allow users find their lo

Users can now manage their full projects, save links they are working on or load projects details from the

Users can now ask to get quotes for product, or other services and AlphiMAX would match the user with

The screenshot displays the AlphiMAX software interface. On the left is a 'Preferences' panel with options for 'Save Preferences', 'Measurement Units' (Imperial (U.S.)), 'Terrain Type' (Average, some roughness), 'Climate Type' (Average), 'Profile', and 'Session History'. The main window is titled 'Radio Regulatory Domain' and shows 'FCC (North America)'. It features a table for 'Site A' with columns for 'Coit Tower San Francisco', 'Site Name', 'Latitude', and 'Longitude'. Below this is an 'Azimuth' dial and a 'Radio Path Profile (5.42 mi)' graph showing 'Altitude & Elevation (ft)' vs 'Distance (mi)'. The graph includes a 60% Fresnel Zone Clearance curve and a 'LoS' (Line of Sight) indicator. A 'Tilt' control is set to 0.9°. The interface also shows 'Elev: 390ft', 'Alt: 240ft', 'Anth: 150ft', and a 'Fade Margin' of 10 db. At the bottom, there are tabs for 'Map', 'Results', 'Limitations', 'Selected', and 'Projects'. The 'Map' tab is active, showing a satellite view of the site location with a red pin 'A' and a green path line. A distance box shows '8.7km' and '5.4mi'. Map controls include 'Center Map', 'Auto Re-position', and 'GE Map'. A copyright notice at the bottom right of the map reads 'Image © 2009 TerraMetrics Data CSUMB SFML, CA OPC'.

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AlphiMAX, sorting the wireless world.