



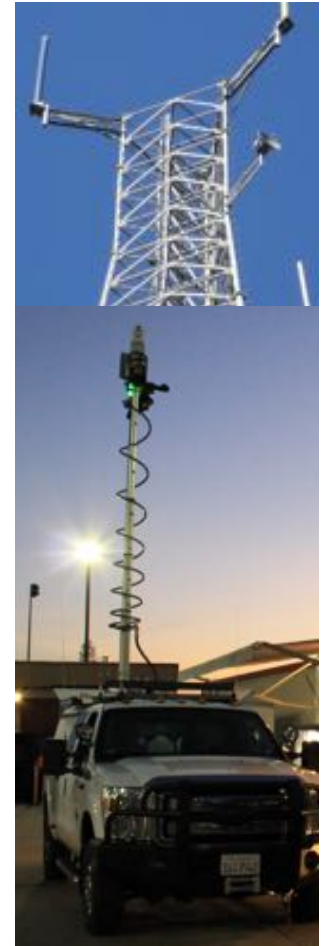
Products overview

Auto Point Antenna Alignment Solutions

Typical Applications



- Emergency management
 - Rapidly install microwave PtP, PtMP, and Satellite communications
- Commercial COW or COLT deployment
 - Rapid deployment of PtP backhaul transport layer
- Ship to Shore or Ship to Ship
 - Offshore maritime applications.
 - Navy, Coast Guard, Commercial Ferry Routes, offshore oil production
- Border Security
 - Wideband communications to backhaul surveillance
- Oil & Gas
 - Off shore mobile exploration, drilling, and production communications
- News Gathering
 - Communications between live vehicles and news production



Benefits of LinkAlign

- Reduced deployment time
 - Self Aligning System
 - Press go and LinkAlign points and peaks
- Save Money
 - Immediate ROI
 - Cost savings normally seen during 1st deployment
 - Traditional methods have higher deployment costs
 - Removes recurring cost of tower crews and bucket trucks
- Increase Quality of Service
 - Final auto peak process results in higher QoS
 - Re-peak often with no tower climb to improve link performance
- Safety
 - All alignment operations are done from the ground
 - Human safety concerns removed
 - High wind, Ice, Rain, and snow alignments are done remotely



Key Features

- Power over Ethernet Operation
 - All products are powered and controlled over a single Ethernet cable
- Web Based User Interface
 - No special software to load or maintain. Use any computer, tablet, or smart phone with a web browser to access LinkAlign products
- Embedded GPS and Compass
 - All products self locate with GPS and self align with on board compass
- On board stored locations database
 - All products store target locations in an on board database
 - All products allow upload from sight planning tools like Pathloss to populate on board database
- Closed Loop Radio Signal Strength Peaking
 - All products add closed loop peaking and tracking options

Adapt to any antenna or radio

Q-PAR Antennas offers ODU and antenna adapter bracket designs for most commercially available solutions making radio and antenna integration easy.

LinkAlign Positioner



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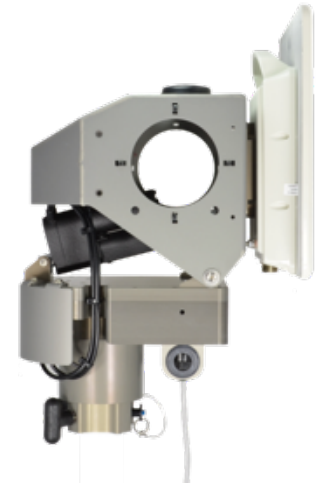


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Customer Radio



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Adapter Bracket

Easy radio integration

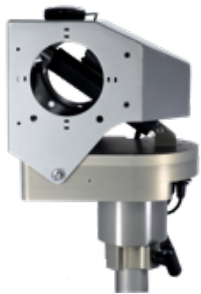


PAR ANTENNAS USA
QPARUSA.COM

Current Products for Line of Sight

Automated Antenna Alignment Positioner Models

LinkAlign-360RPT



LinkAlign-360EER



LinkAlign-360FER



LinkAlign-360FERP



Pol Rotator



LinkAlign-360AZR



LinkAlign-60LPT



LinkAlign-360MPT



LinkAlign-60EBP



LinkAlign-ALTE





Product Comparison Table

PRODUCT COMPARISON TABLE											
Az/EI Models	Azimuth Capability			Elevation Capability			Feedback Resolution	Backlash Az/EI	Typ Antenna Size	Max Payload Weight	Positioner Weight
	Travel	Drive Rate	Torque	Travel	Drive Rate	Torque					
LA-360AZR-10	400° (+/-200°)	4.5°/sec	20 ft-lbs	N/A	N/A	N/A	1°	<0.25°	1 - 3 ft	60 lbs	13.5 lbs
LA-360AZR-20	400° (+/-200°)	2.2°/sec	60 ft-lbs	N/A	N/A	N/A	1°	<0.15°	2 - 4 ft	90 lbs	15.6 lbs
LA-60EBP-10	60° (+/-30°)	0.4°/sec	50 ft-lbs	60° (+/-30°)	0.4°/sec	50 ft-lbs	.01°	<0.1°	1 - 2 ft	100 lbs	40.0 lbs
LA-60EBP-20	60° (+/-30°)	0.7°/sec	150 ft-lbs	60° (+/-30°)	0.7°/sec	150 ft-lbs	.01°	<0.05°	3 ft	200 lbs	51.0 lbs
LA-60EBP-30	60° (+/-30°)	0.47°/sec	150 ft-lbs	60° (+/-30°)	0.47°/sec	150 ft-lbs	.01°	<0.03°	4 ft	300 lbs	100 lbs
LA-360FER-10	400° (+/-200°)	4.5°/sec	20 ft-lbs	140° (+120°/-20°)	4.5°/sec	20 ft-lbs	1°	<0.25°	1 - 2 ft	45 lbs	21.0 lbs
LA-360FER-20	400° (+/-200°)	2.2°/sec	60 ft-lbs	140° (+120°/-20°)	2.2°/sec	60 ft-lbs	1°	<0.15°	2 - 3 ft	70 lbs	23.5 lbs
LA-360FER-21	400° (+/-200°)	13.0°/sec	30 ft-lbs	140° (+120°/-20°)	2.2°/sec	60 ft-lbs	1°	<0.15°	2 - 3 ft	70 lbs	23.5 lbs
LA-360FER-30	400° (+/-200°)	2.2°/sec	60 ft-lbs	140° (+120°/-20°)	1.1°/sec	90 ft-lbs	1°	<0.15°	3 - 4 ft	70 lbs	24.7 lbs
LA-360FER-50	400° (+/-200°)	0.7°/sec	100 ft-lbs	110° (+110°/0°)	0.7°/sec	100 ft-lbs	1°	<0.05°	4 - 8 ft	500 lbs	112 lbs
LA-360RPT-10	400° (+/-200°)	4.5°/sec	20 ft-lbs	20° (+/-10°)	2°/sec	40 ft-lbs	1°	<0.25° / <1°	1 - 2 ft	45 lbs	17.4 lbs
LA-360RPT-20	400° (+/-200°)	2.2°/sec	100 ft-lbs	20° (+/-10°)	2°/sec	100 ft-lbs	1°	<0.15° / <1°	2 - 3 ft	90 lbs	21.0 lbs
LA-360EER-10	400° (+/-200°)	4.5°/sec	20 ft-lbs	40° (+/-20°)	4°/sec	20 ft-lbs	1°	<0.25° / <2°	1 - 2 ft	45 lbs	17.6 lbs
LA-360EER-20	400° (+/-200°)	2.2°/sec	60 ft-lbs	40° (+/-20°)	4°/sec	50 ft-lbs	1°	<0.15° / <2°	2 - 3 ft	90 lbs	21.2 lbs
LA-360MPT-10	400° (+/-200°)	2.6°/sec	8 ft-lbs	180° (+/-90°)	6.5°/sec	20 ft-lbs	1°	<1°	1 ft	15 lbs	14.0 lbs
LA-360MPT-11	400° (+/-200°)	6.5°/sec	20 ft-lbs	180° (+/-90°)	2.6°/sec	8 ft-lbs	1°	<1°	1 ft	15 lbs	14.0 lbs
LA-60LPT-10	60° (+/-30°)	3°/sec	20 ft-lbs	15° (+/-7.5°)	1.5°/sec	40 ft-lbs	1°	<2° / <1°	1 - 2 ft	20 lbs	16.0 lbs
LA-15LPT-40	15° (+/-7.5°)	0.5°/sec	500 ft-lbs	15° (+/-7.5°)	0.5°/sec	500 ft-lbs	1°	<0.25°	4 - 8 ft	300 lbs	130 lbs
Pol Models	Azimuth and Elevation Capability			Polarization Capability			Feedback Resolution	Backlash Polarization	Typ Antenna Size	Max Payload Weight	Positioner Weight
				Travel	Drive Rate	Torque					
LA-360FERP-20	Same as LA-360FER-20 model			400° (+/-200°)	6°/sec	5 ft-lbs	1°	<2°	1 - 3 ft	65 lbs	28.0 lbs
LA-360RPTP-10	Same as LA-360RPT-10 model			400° (+/-200°)	6°/sec	5 ft-lbs	1°	<2°	1 - 2 ft	40 lbs	23.6 lbs
LA-360RPTP-20	Same as LA-360RPT-20 model			400° (+/-200°)	6°/sec	5 ft-lbs	1°	<2°	2 - 3 ft	85 lbs	26.0 lbs
LA-360POL-10	Not applicable - Polarization only			400° (+/-200°)	4.5°/sec	20 ft-lbs	1°	<0.25°	1 - 3 ft	80 lbs*	7.7 lbs

* Max payload 80 lbs MAX or parent model payload less LA-360POL-10 weight

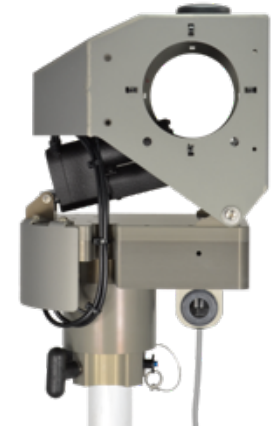
LinkAlign-360RPT

- Microwave Pan and Tilt positioners
 - LinkAlign-360RPT
 - 440 degrees of azimuth motion ($\pm 220^\circ$)
 - 20 degrees of elevation motion ($\pm 10^\circ$)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Built in GPS and Compass
 - Automatic link alignment and peaking
 - Tool-less installation
 - Adapts to any radio and antenna solution
 - Heavy Duty model Available



LinkAlign-360EER

- Microwave Pan and Tilt positioners
 - LinkAlign-360EER
 - 440 degrees of azimuth motion ($\pm 220^\circ$)
 - 20 degrees of elevation motion ($\pm 20^\circ$)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Built in GPS and Compass
 - Automatic link alignment
 - Tool-less installation
 - Adapts to any radio and antenna solution
 - Heavy Duty model Available



LinkAlign-360FER

- Microwave LOS or Satellite Applications
 - LinkAlign-360FER
 - 440 degrees of azimuth motion ($\pm 220^\circ$)
 - 170 degrees of elevation motion ($+120^\circ$ to -20°)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Built in GPS and Compass
 - Automatic link alignment
 - Tool-less installation
 - Adapts to any radio and antenna solution
 - Heavy Duty model available



LinkAlign-360FERP

- Microwave LOS or Satellite Applications
 - LinkAlign-360FERP
 - 440 degrees of azimuth motion ($\pm 220^\circ$)
 - 170 degrees of elevation motion ($+120^\circ$ to -20°)
 - 440 degrees of polarization motion ($\pm 220^\circ$)
- Product Highlights
 - Integrated polarization axis
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Built in GPS and Compass
 - Automatic link alignment
 - Tool-less installation
 - Adapts to any radio and antenna solution
 - Heavy Duty model available



LinkAlign-360AZR

- Microwave Pan and Tilt positioners
 - LinkAlign-360AZR
 - 440 degrees of azimuth motion ($\pm 220^\circ$)
- Product Highlights
 - Works with NATO Band III, Band III Plus, and Band IV
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Built in GPS and Compass
 - Automatic link alignment
 - Tool-less installation
 - Adapts to any radio and antenna solution
 - Heavy Duty model Available



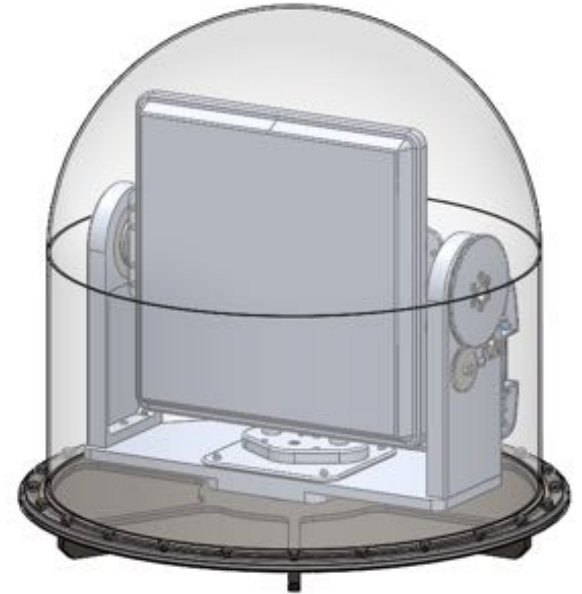
LinkAlign-60LPT

- Microwave Pan and Tilt positioner
 - LinkAlign-60LPT
 - 60 degrees Azimuth Travel ($\pm 30^\circ$)
 - 15 degrees Elevation Travel ($\pm 7.5^\circ$)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Tool-less installation
 - Adapts to any radio and antenna solution



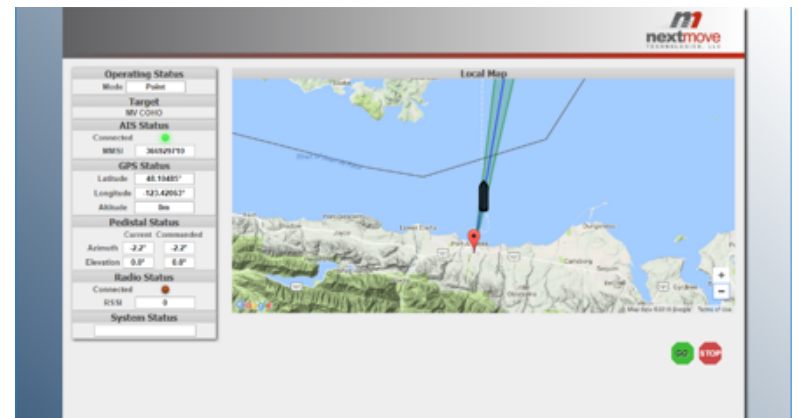
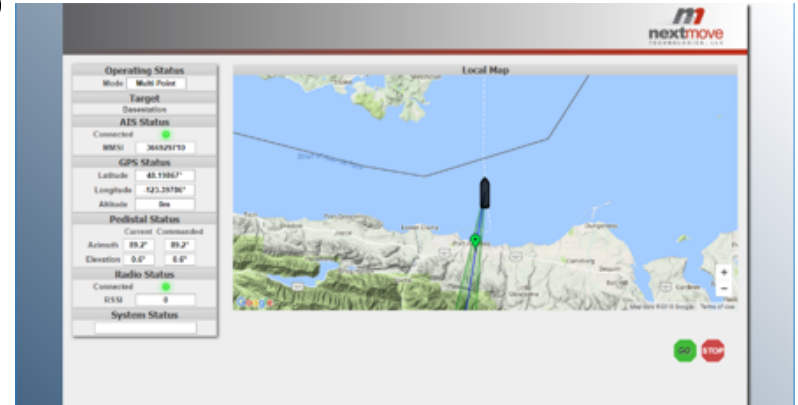
Ship to Shore

- Active tracking for Point to Point/Multipoint LOS
- Ship to Shore and Ship to Ship solutions
- Works with any Commercial Radio Solution
- Scalable system architecture
 - Active tracking on one or both ends of link
 - Multi-shore locations with auto hand over
 - Dual deck solutions to handle blockage



Ship to Shore User Interface

- System will resume operation on power up
- User interface provides monitoring tool
 - Provides ship and shore side map views
 - Allows operator to start/stop operation
 - Map provides location and heading
 - Operating Status window provides
 - Current mode of operation
 - AIS Target ID
 - AIS receiver status
 - GPS Status
 - Antenna Positioner status
 - Radio RSSI status



- Antenna positioner designed for LEO tracking
- Small light weight low power design
 - LinkAlign-360MPT-10
 - 400 degrees Azimuth Travel ($\pm 200^\circ$)
 - 180 degrees Elevation Travel ($\pm 90^\circ$)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Program and list track
 - Suitable for antenna payloads up to 15 pounds



LinkAlign-360MPT-40

- Antenna positioner designed for LEO tracking
- Option for 3rd axis to remove keyhole
 - LinkAlign-360MPT
 - 360 degrees Azimuth Travel ($\pm 200^\circ$)
 - 180 degrees Elevation Travel ($\pm 90^\circ$)
 - Optional cross elevation to eliminate keyhole ($\pm 10^\circ$)
- Product Highlights
 - Embedded Power over Ethernet (PoE) operation
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Program and list track
 - Suitable for up to 1.8 meter antenna

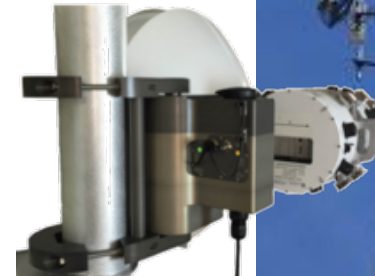


- Antenna positioner designed for LEO tracking
- Option for 3rd axis to remove keyhole
 - LinkAlign-360MPT-50
 - 540 degrees Azimuth Travel ($\pm 270^\circ$)
 - 180 degrees Elevation Travel ($\pm 90^\circ$)
 - Optional cross elevation to eliminate keyhole ($\pm 10^\circ$)
- Product Highlights
 - Embedded controller and servo drives
 - Web based user interface
 - Automated pointing, tracking & peaking functions
 - Program and list track
 - Suitable for up to 2.4 meter antenna



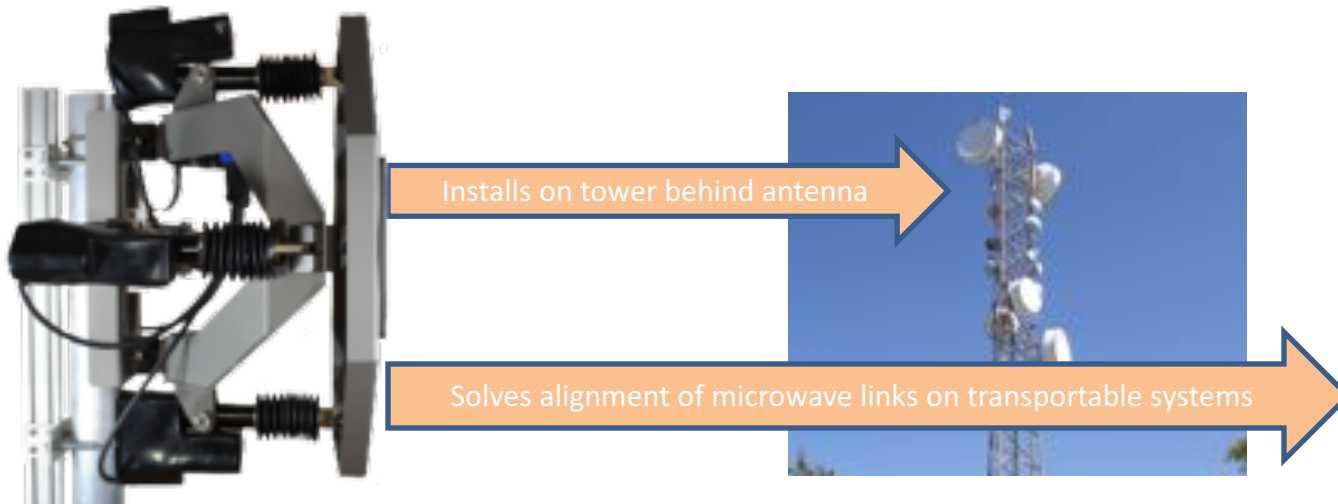
LinkAlign-60EBP

- Positioner for 70/80GHz radios and antennas
 - Designed for antennas with wave guide mount ODU's
 - 1ft and 2ft antenna apertures
- Solves industry known issues with 70/80GHz links
 - Difficult with alignment and peaking
 - Adjacent link interference
 - RF mapping tools help identify nearby adjacent links and provides data to make corrections
 - Environmental issues
 - NPRM will shift during the season due to seasonal temp changes resulting in multiple re-alignments during the year causing down time and expense to re-align
 - Monopole tower 's bend during the day over temp causing mis-alignment and outages
- Q-PAR Antennas 70/80 GHz Solution
 - Works with any E band radio solution
 - Provides remote access and reduces setup time
 - Auto peaks link maintaining highest QoS
 - Maintains peak with triggered threshold re-peak tool



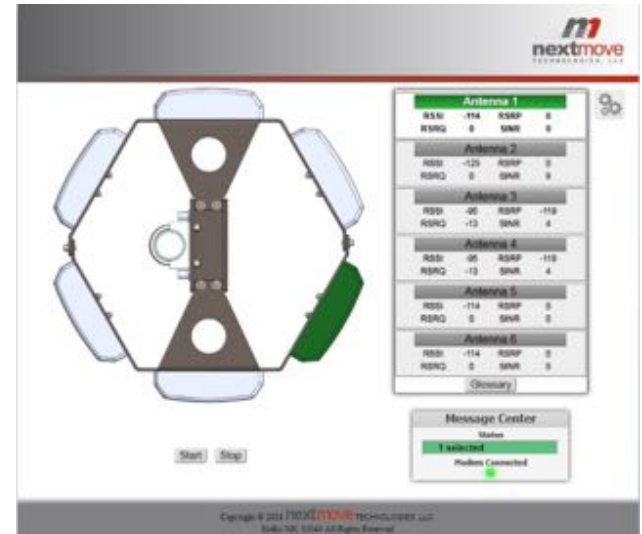
LinkAlign-15LPT

- Pan and Tilt for large aperture antennas
 - Designed to fit 4 to 6 foot microwave antennas
 - Allows for remote control and maintenance of links
 - No tower crews for antenna alignment.
 - Ideal for both fixed and mobile solutions



LinkAlign-ALTE

- Auto range extension for 3G/4G LTE modems
- 698-2700 MHz
- Works with cradle point or similar LTE modems
- Searches 360 degrees and ID's best connection
- Power over Ethernet operation
- Web based user interface for monitoring
- Operates on power up after initial configuration



Antenna 1			
RSSI	-114	ASRP	0
RSRQ	0	SINR	0

Antenna 2			
RSSI	-125	ASRP	0
RSRQ	0	SINR	0

Antenna 3			
RSSI	-05	ASRP	-118
RSRQ	-13	SINR	4

Antenna 4			
RSSI	-05	ASRP	-118
RSRQ	-13	SINR	4

Antenna 5			
RSSI	-114	ASRP	0
RSRQ	0	SINR	0

Antenna 6			
RSSI	-114	ASRP	0
RSRQ	0	SINR	0

Message Center

Status

Selected

Mobile Connected

Current Products for Satellite

- Auto point and track solutions for VSAT
- Available with our without antenna
- On board stored locations satellite database
- Embedded GPS and Compass
- iDirect modem interface
 - Closed loop tracking and peaking using modem SNR values
- All in one solutions available with embedded iDirect modem



LinkaSat 1 Meter Flyaway

- 1 Meter Auto Acquisition Satellite Terminal
- Ku band (Ka and X band also available)
- Multiple Carbon Fiber Aperture sizes
 - 60cm
 - 80cm
 - 100cm
 - 120cm
- Auto Acquire using iDirect modem
 - Ability to add additional modems on request
- Nextmove positioner provides auto acquire and track features
- Single button satellite acquisition and single button stow
- Packs away in two transit cases
 - Case 1: Antenna Positioner with RF = 76lbs
 - Case 2: Tripod, Antenna, and Feed = 58lbs



Auto Acquire VSAT

- Pair with any commercial VSAT antenna
- Nextmove can provide antenna adapters for most 1 and 1.2 meter commercial VSAT
 - Prodelin
 - Skyware global
 - Challenger /Patriot
- Fly away with folding tripod or Roof mount
- On board stored locations satellite database
- Embedded GPS and Compass
- iDirect modem interface
 - Closed loop tracking and peaking using modem SNR values



LinkAlign-360POL

- Polarization Rotator
 - Mounts to any LinkAlign Positioner
 - 360 degrees of Travel ($\pm 180^\circ$)
- Product Highlights
 - Allows third axis of rotation
 - Controlled through Web based user interface
 - Tool-less installation
 - Adapts to any radio and antenna solution



GPS Heading Unit (GHU)

- Provides greater heading accuracy
 - Nextmove has built in compass in most models
 - Built in magnetic compass provides $\sim \pm 5^\circ$
 - GHU provides $\sim \pm 0.5^\circ$
- Product Highlights
 - Plugs directly into LinkAlign products
 - Controlled through Web based user interface
 - Tool-less installation
 - Provides greater GEO pointing accuracy



Tripods

- Light weight tripods for LinkAlign products
- Various sizes based on antenna size and weight
- Tool-less setup and break down
- Transportable designs
- Transit case options available



Quad Pod and Risers

- Quad Pod with Riser or Riser Only
- Designed to work with Semi to Permanent installations
- Product Highlights
 - Light weight aluminum construction
 - Multiple riser heights based on antenna size
 - Tool-less installation



User Interface

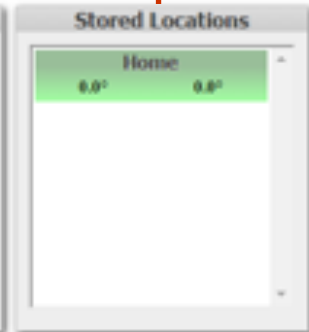
Manual step and slew with settable step size and speed control



Az / El / Pol position feedback and target entry option



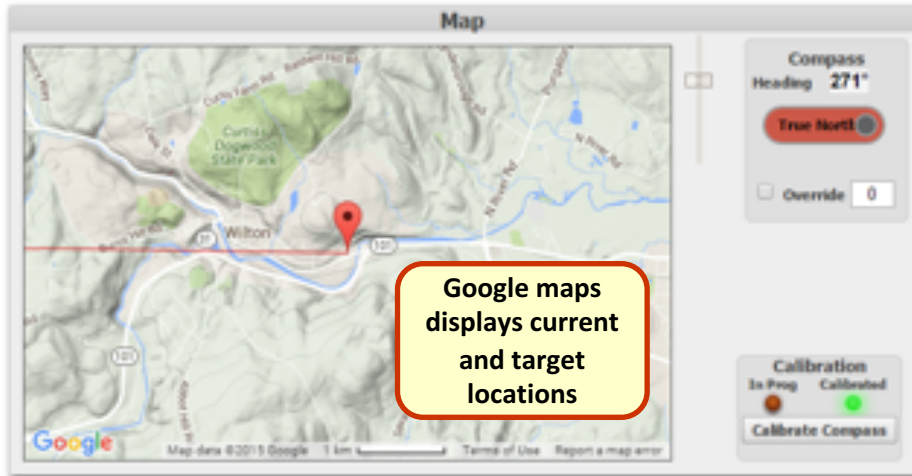
Store Lat/Long or Az/El targets. Manually enter or import from Pathloss or CSV file



Displays positioner Lat, Long, and Altitude. Allows for entry of target Lat, Long, and Altitude to automatically position using onboard compass



Automatically seek and peak on target locations using RSL



Google maps displays current and target locations

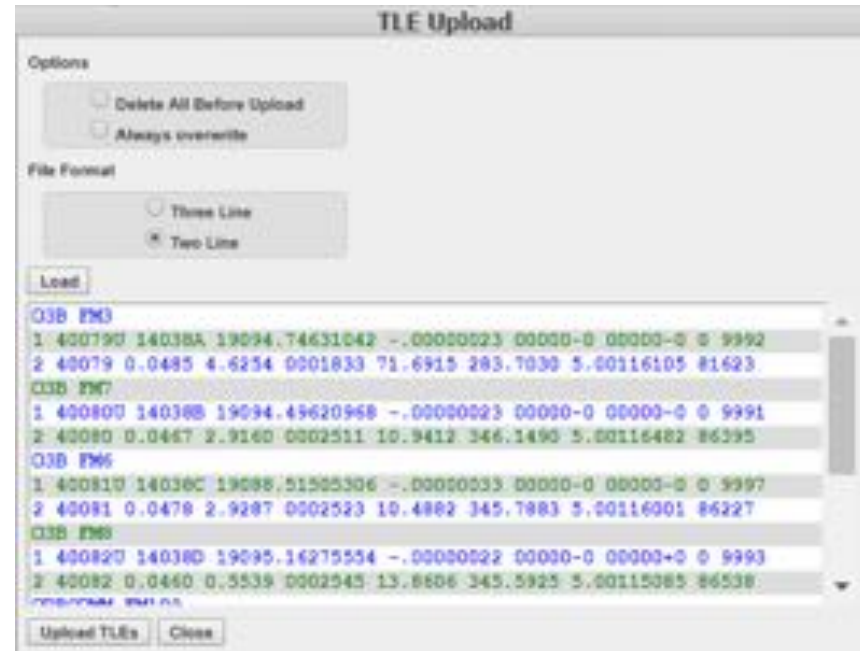
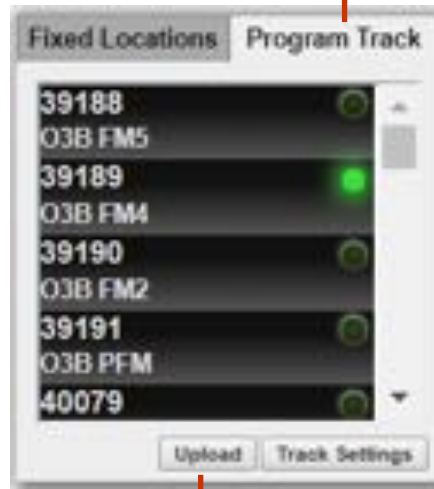


Stored Locations and program track

Store and recall Fixed Locations:
Az/EI Ped Position, Az/EI GEO
Position, Satellite Slot Location,
Az/EI GEO Location LAT/LONG/ALT

Store and recall NORAD Two Line
Element Sets for Program
Tracking Satellites

Upload window for TLE Files allows tools to delete old files, select
format, review, and upload.



Download and
upload stored
locations

Upload recent TLE
files for program
track

Closed Loop RF

- Auto peak function allows link optimization
 - SNMP interface to Radios and Modems
 - Closed loop peaking using radio RSSI value
 - Add any radio with SNMP interface



Auto Peak

In Prog:

RSSI:



Auto Peak Settings

Scan Settings

Scan Width (degrees)

Step Size (degrees)

Dwell Time (seconds)

Peak Azimuth Only

Continuous Peak

Auto Repeat Engaged

Peak Every: seconds

Side Lobe Checker
(Optional)

Main Beam Width

Radio Settings

Serial

Ethernet

Active Request:

Radio IP:

Radio Mfg:

SNMP Settings

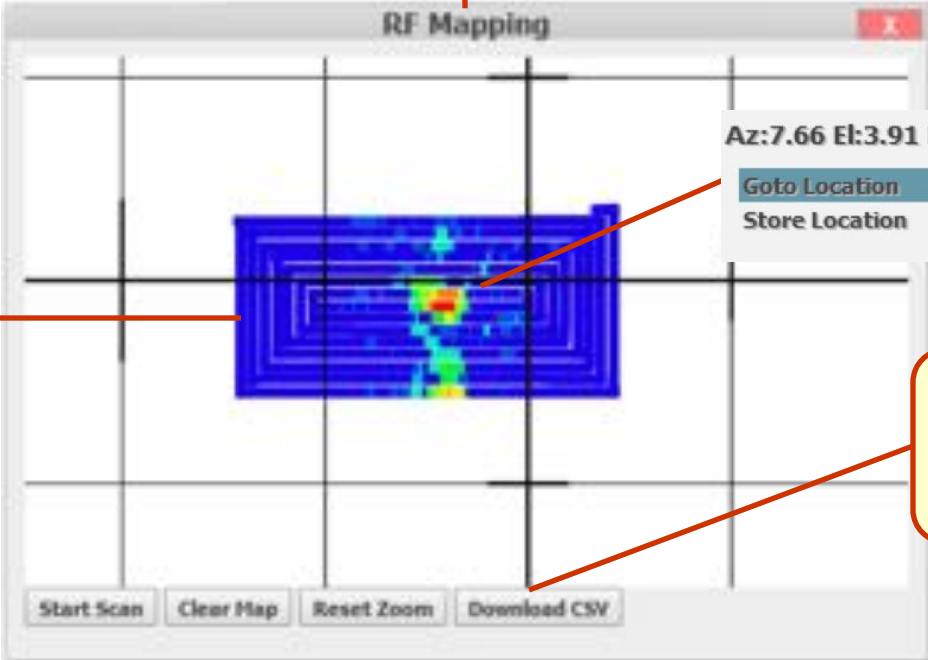
Object ID

Community String

SNMP Version

RF Mapping

- RF Mapping function
 - Cochlear Scan function
 - Closed loop scan identifies RF environment



The screenshot shows the 'RF Mapping' software window. It features a central grid with a heat map overlay. A callout box on the left explains that the heat map provides a visual representation of Az/EI with signal. A callout box at the top center states that the user can manually slew the positioner around while the map records Az, EI, and Signal level info. A callout box on the right explains that right-clicking on any area of the map reveals Az, EI, and RSSI values, with options to 'Goto Location' or 'Store Location'. A callout box at the bottom right explains that the heat map can be downloaded for offline analysis of data. At the bottom of the window, there are buttons for 'Start Scan', 'Clear Map', 'Reset Zoom', and 'Download CSV'. A context menu is visible over the heat map, showing 'Az:7.66 El:3.91 RSSI:0' and the 'Goto Location' and 'Store Location' options.

Heat Map provides visual representation of Az/EI with signal

Allows user to manually slew positioner around while the map records Az, EI, and Signal level info.

Right click on any area of the map to reveal Az EI and RSSI value. Select to Goto or Store location.

Az:7.66 El:3.91 RSSI:0
Goto Location
Store Location

Download Heat map for offline analysis of data.

Start Scan Clear Map Reset Zoom Download CSV