LinkAlign-360MPT-26

AUTO ACQUISITION ANTENNA POSITIONER FOR MICROWAVE LoS & SATELLITES





CYNTON

AUTHORIZED USA DISTRIBUTION BY: Cyntony Corporation 195 Follen Road

-430-0675

The LinkAlign-360MPT-26 is a Power Over Ethernet (PoE) antenna positioner designed from the ground up to automatically point and peak directional antennas for microwave line of sight or satellite communications. The LinkAlign-360MPT-26 is intended for continuous tracking applications.

The embedded antenna controller with built in GPS and digital compass has a full featured web based user interface which provides rapid and accurate antenna pointing. The user interface includes manual control and status along with a stored satellite database and two line element set program track capability allowing for easy tracking of satellites in low or medium earth orbit.

The LinkAlign-360MPT-26 is typically paired with up to 2 ft antennas, payloads up to 50 lbs (22.7kg), and offers 360° of azimuth & +/-95° of elevation range. Optional pole mount adapter, tripods / quadpods, polarization axis, and antenna adapter brackets are available upon request. Download the Interface Control Drawing (ICDN900879) for more details.

	TECHNICAL SPECIFICATIONS - LINKAlign-360MPT-26
Power	
Power Over Ethernet (PoE)	50-57Vdc, 4 Pair PoE, Passive (Indoor Rated 50Vdc Supply Included)
Standby / Maximum Power Draw	<10W / 60W
Optional DC Input	20-60V
External Material / Finish	Aluminum with stainless steel hardware / Hard coat anodize
Positioner Travel	
Azimuth	400° (+/-200°)
Elevation	190° (+/-95°)
Positioner Drive Rate	
Azimuth	Variable, up to 12°/sec max load
Elevation	Variable, up to 4°/sec max load
Temperature	
Operational ⁽¹⁾	-19 to 140°F (-28 to 60°C) or -40 to 140°F (-40 to 60°C) with Extended Temperature Option
Non-Operational	-40 to 158°F (-40 to 70°C)
Feedback Resolution	0.01°
Backlash (Az/El)	less than 0.8°
Torque	
Operational El (2)	30 ft-lbs (41 Nm)
Holding Non-Powered (Az)	10 ft-lbs (14 Nm)
Payload	50 lbs (22.7 kg)
Dimensions	Height: 11.83" (30.0 cm), Width: 11.96" (30.4 cm), Depth: 6.75" (17.1 cm)
Weight	25 lbs (11 kg)
Mounting Interface	See ICD for details (Uses Nextmove 4.000-P Interface)
Antenna Mount Options	See ICD for details
Communication Interface	
User Interfaces	Web based hosted internal to unit or Nextmove proprietary command protocol
Ethernet Pass Thru	1000 Mbps / 1 Gbps @ 100 MHz (Cat5e)
Standard Pass Thru	DC-3 GHz RF and RJ45 for Ethernet
Optional Pass Thru	10 Pin, 24 AWG, 39" (100 cm) wire (60 Vac/75Vdc, 2A)
Optional Serial	RS-232
Optional Extended I/O	Up to 8 configurable digital inputs and 8 configurable digital outputs (See ICD for details)
Other	Satellite Modem and LoS Radio SNMP Interfaces for Acquisition and Peaking
Minimum temperature specified at no load	Specifications subject to change without patient

⁽¹⁾ Minimum temperature specified at no load

 $^{(2)}$ Maximum operating torque may be reduced at temperatures below -24°C and/or with use of peripheral devices

Specifications subject to change without notice

Nextmove Technologies, LLC • 1 Kerk Street • Hollis, NH 03049 • 603-654-1280 • info@nextmovetech.com • www.nextmovetech.com N500230 Rev A

TECHNICAL SPECIFICATIONS - LinkAlign-360MPT-26