

Gauke Boelensstraat 108 NL-9203 RS Drachten The Netherlands

Tel: +31 (0) 512 354 126 GSM: +31 (0) 650 882 889 Fax: +31 (0) 847 187 776

www.rfhamdesign.com E-mail: info@rfhamdesign.com

SPX Azimuth Antenna Rotor Model SPX-362



SPX-362 and PLATE-03 & 04 (Plate-03 & 04 is accessory)



Rot1Prog Controller

SPX-362 Azimuth Rotator is a **Medium Duty**, low weight, low cost solution to Rotate in Azimuth your Antenna, small Dish, Astronomy Telescope, Camera, Light Box and many more which must be rotate.

Supplied controller comes with build in Track interface (USB), lot of tracking program available and easy to install on your Lap-Top or PC and connect the Controller through USB.

But if you prefer you can operate manual by pressing the buttons on the front of the panel or supplied mouse, Resolution is 1 degree / step and displayed on the front LED display.

SPX-362 Rotator standard supplied including:

- ✓ Flat mount top plate
- ✓ Flat mount bottom plate
- ✓ Controller incl. build in track interface (USB)
- ✓ Special mouse to control Azimuth rotation
- ✓ USB Cable
- ✓ Connectors
- ✓ CD-Rom
- ✓ Quick start guide



SPX-362 Standard Delivery

Specifications:	SPX-362	
Turning torque	80 Nm	
Brake Torque	320 Nm	
Brake Construction	Double Worm Gears	
Maximal Vertical Load	50 Kg	
Rotation Speed (360 Deg)	+/- 50 sec / 15 Volts DC	
Resolution	1 deg	
Rotation Range Azimuth	360 deg	
Weight Mass Kg	6,7 Kg	
Position Sensor	Reed Switch	
Mast size Bottom mount	Depends on Accesories	
Mast size Elevation mount	Depends on Accesories	
Control cable core standard version	4 Core 1.5mm2 unscreened	
Environment	Ground / Mobile free air and / or Sheltered	
MTBF	12500 hours @ -20 to +55°C	

Specifications Controller:		
Supply voltage	1218 Volts DC	
Current consumption	36A (Max current depends on load)	
Supplied with	Digital controller, build in PC track interface (USB), software, mouse, PC-cable	
Dimensions	220 x 120 x 35 mm	
Weight:	1.0 Kg	
Case	Aluminium / steel	
Environment	Ground / Mobile Sheltered	
MTBF	15000 hours @ -5 to +40°C	
Display	2* 4 digit (green)	
Control cable 8-core	Connection inc. 2* 4 pin-MC connector	
Output	USB port for connection PC (Optional COM 9 – RS-232)	

RF HAMDESIGN & SPX Controllers will support the following software:

- ✓ PST Rotor (Also /HR controllers MD-0X)
- MacDoppler (MacDoppler Ham Radio Satellite Tracking for Macintosh)
- √ N1MM Logger
- ✓ Ham Radio Deluxe
- ✓ Logic 7 Version => 7.0.45
- ✓ Orbiton Satallite Tracking
- ✓ Gpredict Satallite Tracking Linux and MAC
- ✓ SatPC32 Satallite Tracking works on windows only
- ✓ DXLab (DX View)
- ✓ TRXmanager

Most software should also work if it supports Yaesu type rotators!

Note:

#1 Software may have new versions and some options may have changed

#2 We have not tested all this software!

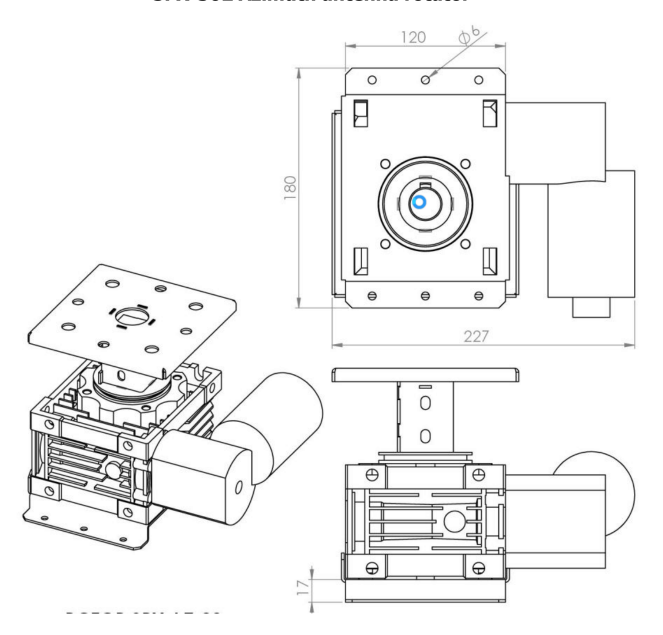
#3 Most software is for use with Rot2Prog (Dual-Ax rotor AZ&EL), but some also work with the single Ax rotor system Rot1Prog.

Available accesories

SPX Accessories	P/N Refer Pricelist	Model
PLATE-03 Mast Pole Mount Base (Base mast outside diameter: 48 – 52mm) Weight: 1.6Kg	PLATE-03	
PLATE-04 Heavy Duty Mast Pole Mount Head Unit Or Mount Base (Mast outside diameter: 42 / 80mm) Weight: 2.7Kg	PLATE-04	
GS-065 Thrust Bearing for use with PLATE-03 for mast diameters up to 65 mm Weight GS-065: 1Kg	GS-065	
Control cable 4-core (4x1,5mm2) Available in: 25, 50, 75, 100 meter lengths	CC4-001/25	
Power supply, Desktop model Output: 9 – 15 Volts / 20 Amp DC (300W) Input: 110 – 230 Volts AC Dim: 155 x 70 x 205 mm (W x H x D) Weight: 1.5 Kg	PSU-1228	PRU1220 DE
Power supply, Enclosed model Output: 13,5 – 16,5 Volt / 10 Amp DC (150W) Input: 110 – 230 Volts AC Dim: 19 x 5 x 11 cm (W x H x D) Weight: 0.7 Kg	PW-15015LC	

Note: Actual Prices can be found in our price list, download link at our web-site: www.rfhamdesign.com

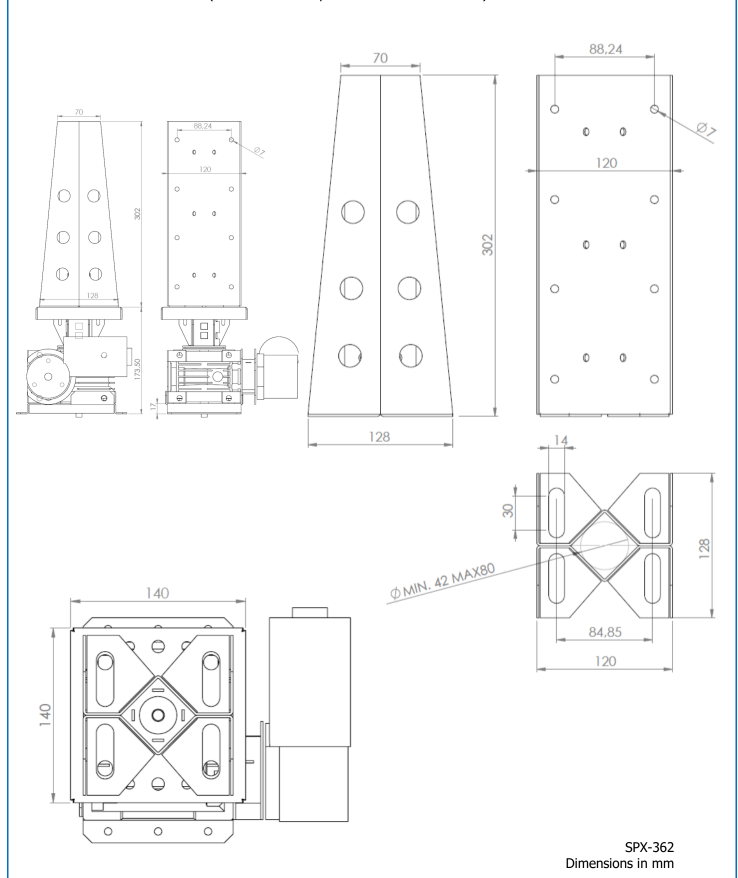
SPX-362 Azimuth antenna rotator



SPX-362 Dimensions in mm

SPX-362 PLATE-04

(Can be used as top mount and bottom mount)



RF HAMDESIGN 2017 - The Netherlands

SPX-362 Top pole mounting options



SPX-362 standard configuration and additional PLATE-03

In this setup the standard supplied flat mounting plate is used to mount a horizontal pipe or antenna boom. (Mounting Accessories to mount horizontal pipe are not supplied)



SPX-362 + PLATE-03 + PLATE-04

Optional BASE Plate mounting Bracket P/N: STR-00

This Bracket can be used to mount your antenna installation direct on the concrete or an heavy duty concrete slab by use of screws.

Max vertical pole length which can be placed depends on mounting antenna or object.

For example, 1 or 1.2 Meter dish, Max pole height 1.8 Meter, Drawing example can be found on this page.

- Vertical Pole diameter mount: from 32 to max 75mm
- Weight: 5.6 Kg
- Supplied incl mounting clamp vertical pole (3 x)
- Supplied incl mounting hardware but without mounting screws concrete!
- Material: laser cutted, steel, painted black





