RF HAMDESIGN BV The Netherlands



T: +31650882889

SPID Azimuth antenna rotator Model: SPID-RAK

Supplied incl Rot1Prog controller or NEW MD-03 controller



RF HAMDESIGN offers SPID RAK including Rot1Prog Controller or SPID NEW MD-03 Controller

MD-03 controller will replace the Rot1Prog and Rot2Prog controllers in near future. (Standard controllers are still available, but will be sold out soon)

For Existing users Rot1 or Rot2Prog controllers: you can change to MD-03 if needed.

RF HAMDESIGN Already offers the new MD-03 and PS-03 (Power supply) for use with all standard pulse count SPID and SPX antenna rotators.

Advantage of the new MD-03 controller is: Control 2 rotators by 1 controller (AZ + AZ or EL + EL or AZ + EL) Firmware update / Flash firmware (Easy to do by user) TCP/IP module for Remote Control (Optional) Built in track interface Motor Speed control (PWM) and soft start and stop High resolution or Absolute encoder input possible (Optional) Motor measurement current in Ampere during rotation (Optional)



Specification Rotor Body

SPID RAK Azimuth Rotator	RAK @ 12V-DC	RAK @ 18V-DC
Turning torque in-lbs/Nm	1,327 in lb/150 Nm	2,734 in lb/309 Nm
Brake Torque in lbs/Nm	13,984 in lb/1,580 Nm	13,984 in lb/1,580 Nm
Brake Construction	Double Worm Gears	Double Worm Gears
Vertical Load lbs/Kg	>639 lbs/290 Kg	>639 lbs/290 Kg
Rotation Speed (360 Deg)	3 degree/sec	4 degree/sec
Resolution	1.0 deg / step	1.0 deg / step
Rotation Range Az/El	360 deg	360 deg
Weight lbs / Mass Kg	20 lbs/ 9 Kg	20 lbs/ 9 Kg
Position Sensor	Reed Switch	Reed switch
Connecton control cable	Junction box incl 4-pin contact block	Junction box incl 4-pin contact block
Mast size inches/mm bottom/top mount	2.6 inch / 66 mm 2 inch / 51 mm	2.6 inch / 66 mm 2 inch / 51 mm
Control cable core	4-core 1.5mm2	4-core 1.5mm2
Environment	Ground / mobile free air and / or sheltered	
MTBF	15000 hours / 20 to 55°C	

Specification Controller

Description	Controller model MD-03	Controller model Rot1Prog
Supply voltage	1218 Volts DC	1218 Volts DC
Current consumption	36 Amp	36 Amp
Supplied with	Digital controller and 2 row display	Digital controller
	(Green)	Build in PC track interface (USB)
	Build in PC track interface (USB)	Connectors
	Flash firmware by user	Mouse
	Connectors	USB-cable
	Fast Setup sheet (PDF)	Fast setup sheet
Dimensions	34x26x6.5cm	22x12,5x4cm
Weight	3Kg	0.9Kg
Case	Alumnium / Steel	Alumnium / Steel
Environment	Ground / Mobile Sheltered	Ground / Mobile Sheltered
MTBF	15000 hours -5 to +40°C	15000 hours -5 to +40°C
Display	LCD 2*20 digit (green)	2* 4 digit (green)
Control cable	4-core 1.5mm2	4-core 1.5mm2
Pulse reading frequency	Max 0.5 sec / command	Max 0.5 sec / command
Internal resolution	0.01 degree / step	0.25 degree /step
Connector for motor	1* 5 pin MATE-N-LOK connector	1* 4 pin-MIC connector
Buttons front panel	CW + CCW / (UP + Down) / On-Off Functions button / Save button	CW + CCW
Controller housing		

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

SPID RAK optional Accessoires	P/N Refer Pricelist	Model
Motor Control Cable 4-core (4x1,5mm2) Reel: 25, 50, 75, 100 meter length for SPID RAK and Rot1Prog or MD-03	CC4-001/25	
Power Supply PS-03 for MD-03 AC 110-240Volt Output max 18Volts DC (Desktop Power supply enclosure fits perfect to MD-03)	PS-03	
Power Supply for use with Rot1Prog AC 110-240Volt Output max 15 Volts DC Note: this is a plugin enclosure PSU, needs to build in enclosure for safety use	PW150-15LC	
Ethernet Module TCP/IP for MD-01 and MD-02 Control rotor system through internet (Remote control) Only for MD-03 Controller	SPID-ET	
SPID-CCM CURRENT CONTROL MODULE measurement module to measure Amp's during use direct in MD-0x controllers. (Perfect to find out rotor balance / use for AZ/EL rotors) Only for MD-03 Controller	SPID-CCM	
SPID ADAPTOR Plate Used to Mount the rotator at a base-plate (Note: RAEL rotor needs 50mm pipe to connect to the adaptor) Weight: 2.5Kg	SPID ADAPT	

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

Build in tracking interface of SPID Controllers will support the following tracking 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 (Not updated anymore)
- ✓ 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 !

(Please note: Only basic commands are supported when set to Yaesu protocol in MD-0x controller)

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 SPID Rot2Prog protocol and Rot2Prog controller (Dual-Ax rotor AZ&EL), but some also work with the single Axis controller rotor system Rot1Prog.

4 RF HAMDESIGN and SPID do not support third party installation issues and connection issues for tracking programs. (Contact writer of your PC track software and ask if it supports SPID Rot2Prog protocol)

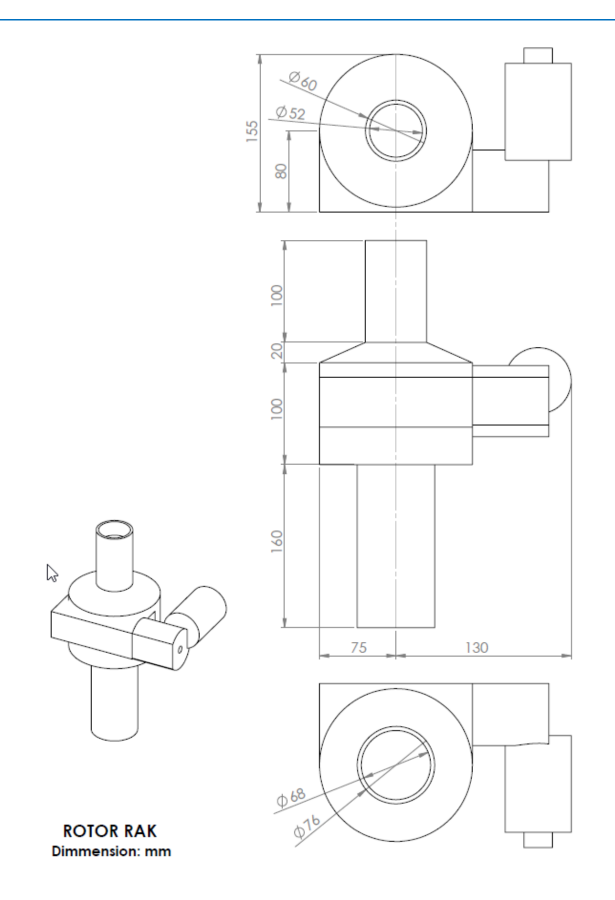
Optional Power supply: SPID Power Supply Module, PS-03



Perfect solution and fitting power supply desktop model PS-03 which connects direct to MD-03 Rotor controller. This PS-03 is useful for all standard SPID Rotors (NOT for /HR rotors)

Specifications: SPID PS-03 power supply		
Model:	Desktop Enclosure	
AC input	50/60Hz – 100-240VAC (auto select)	
Output Voltage	1318 Volts DC (Adjustable) / Max 33Amp	
Dimensions	(340x260x65mm)	
Weight lbs / Mass Kg	3.7 Kg	
Environment	Ground / Mobile free air and / or Sheltered	
MTBF	32000 hours @ -20 to +55°C	
Supplied with:	Mains cable / Mounted Connector set to interface MD-03	
PS-03 Fits to	SPID RAK / BIG-RAK / RAS / BIG-RAS / RAU / RAEL and all other SPX standard rotators.	

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



Dimension SPID ADAPTOR Plate

SPID Adaptor plate is needed when the SPID AZ rotator will be mounted at a flat plate in a tower or base plate

Dimensions in mm

