

Bundle Setup

4.5 Meter PRIME FOCUS MESH DISH KIT

- + SPX-06/AZ&EL/ABS, Azimuth & Elevation Rotator System with Absolute Encoder position control**
- + Controller and Power supplies**
- + Tracking interface and more...**



Picture 4.5 Meter Mesh Dish (6mm Mesh, max 6GHz)

Bundle Price 4.5 Meter Dish Kit

Package Price contains following components:

- **4.5 Meter Dish Kit**
- 6mm Mesh = max 6GHz
- 3 or 4-leg dish feed support
- Including all assembly parts
- Not included: Tower / Dish feed / Coax cables.

- Several dish feeds available, check out www.rfhamdesign.com






- **SPX-06/AZ&EL/ABS, Azimuth / Elevation with Absolute Encoder technology position control.**
- **Including controller** and built in track interface, type MD-01 (19" rack mount model) or MD-02 on request (Desk top model)
- Resolution standard <math><0.1</math> degree / step
- Need full specifications SPX-06 rotor? Visit: rfhamdesign.com/products/spx-slew-drive-rotators



- **PS-01 Power supply 110~230Volts input**
- AC Dual Voltage output used for MD-01 Absolute encoder controller 19" Rack mount model
- Or Desktop model: PS-02



<ul style="list-style-type: none"> • 4-Core control cable (Motor Drive) • 25 Meter length or multiple • Supplied including connectors 	
<ul style="list-style-type: none"> • 6-Core control cable (Sensor) • CanBus Data Cable, 3 Pairs, 0.25 mm², 6 Cores, 24 AWG, Screened • 25 Meter length or multiple • Supplied including connectors 	
<ul style="list-style-type: none"> • Mounting bracket to interface dish and Rotator • Model: UA-02 • Supplied incl. counter weight arms (Counter weight not included) • Centre pipe not included 	

Note: All specifications can found on our web-site: www.rfhamdesign.com

Available options / accessories 4M5 Dish and rotor setup

(Parts below not included in bundle price)

<ul style="list-style-type: none"> • SPID Ethernet Module Remote control the Rotor setup through Ethernet (TCP/IP) • This unit is supplied ready to place in the MD-01 or MD-02 controller • P/N: SPID ET (refer price list) 	
<ul style="list-style-type: none"> • SPID-CCM • CURRENT CONTROL MODULE measurement module to measure Amp's during use direct in MD-0x controllers. (Perfect to find out rotor balance) • P/N: SPID-CCM 	
<ul style="list-style-type: none"> • Lot of more options are available for SPX-06 Rotor system, please visit our web-page: • rfhamdesign.com/products/spx-slew-drive-rotators 	
<ul style="list-style-type: none"> • Options: • DISH FEED Prime Focus Dish. 	<p>INFO: RF HAM DESIGN can offer you perfect matched dish feeds for our dishes. Available Dish Feeds:</p> <ul style="list-style-type: none"> * Linear Polarization (From 1 – 12GHz) * LHCP or LHCP Polarization (From 1 to 3GHz) * Circular Dual Mode (LHCP & RHCP) (From 1 to 3.5GHz)