

The Steppir antenna controller was designed for ease of use, it has 6 band buttons on the front with easy to use controls. DISCONTINUED but still supported.



SPECS	Standard Driver	4E Driver
Display	16 Character LCD Yellow Green back light.	same
Tuning indications	Front panel LCD, Optional serial port	same
Firmware Update	Socketed Chip	same
Number of drivers	3	4
Low voltage Detection	16 volts DC	16 VDC
Input voltage	24 -34 VDC	24-34 VDC
Optional transceiver interface	Yes	same

Order information	Part number	USA price	Description	Option
Basic controller, 3 driver, Purchase	09103	\$327	Basic Controller With normal Driver Board. Must specify which antenna it will be used with for firmware.	
Basic controller, 4 driver, Purchase	09104	\$342	Basic Controller With normal Driver Board. Must specify which antenna it will be used with for firmware.	
Standard Driver	09301	\$93	Standard 3 Motor Driver	
4 Element Driver	09302	\$142	Standard 4 Motor Driver	
Firmware Update	09321-09327	\$22	Firmware chip with chip extractor and instructions, must specify which antenna and controller box type (20M or 40M band button) with chip extractor	
Transceiver interface Option	01301	\$75	Adds two serial ports for automatic frequency following. Can be connected to a computer or supported Radio.	Yes
S00 interface Cable	02101	\$16	Used to connect all ICOM radios (CI-V) to the Steppir Transceiver Interface Data IN	Yes
S12 Interface Cable	02112	\$16	Used to connect TS50, FT847, Flex-Radio to the Steppir Transceiver Interface Data IN	Yes
S13 Interface	02113	\$16	Used to connect FT897, FT990, ORION, K2, K3 to the	Yes

Cable			Steppir Transceiver Interface Data IN	
S14 Interface Cable	02114	\$33	“Y” cable, used to connect a computer logging program, Radio and Steppir Data In all to the same port. Not need with ICOM	Yes
S15 Interface Cable	02115	\$16	Used to connect Kenwood with ACC1 Serial Port to the Steppir Transceiver Interface Data IN	Yes
S16 Interface Cable	02116	\$16	Used to connect Computer to the Steppir Transceiver Interface Data Out. Has one back shell for old interface.	Yes
S18 Interface Cable	02118	\$16	Used to connect Kenwood RS232 CAT port, FT1000MP, FT2000, FT9000 to the Steppir Transceiver Interface Data IN	Yes
S19 Interface Cable	02119	\$16	Used to connect FT1000 to the Steppir Transceiver Interface Data IN	Yes
24 volt supply	09001	\$38	Used for control cable lengths under 200 feet	
33 volt supply	09002	\$82	Used for control cable lengths over 200 feet	