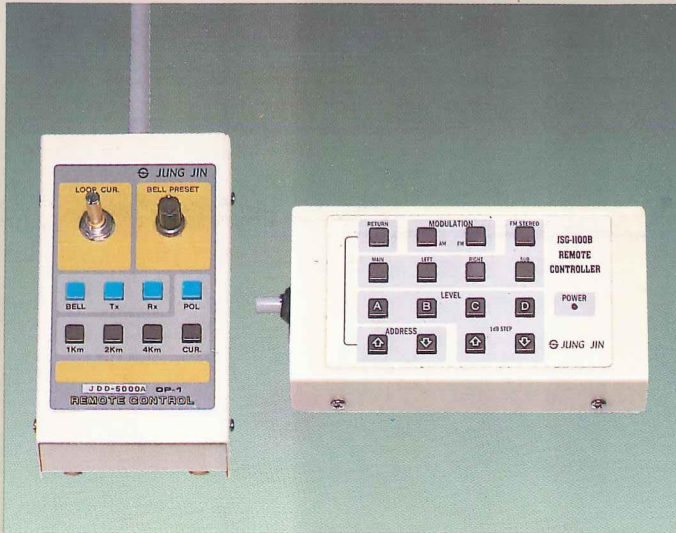


ACCESSORIES(OPTION)

<p style="text-align: center;">JO-1101</p>	<p style="text-align: center;">AM-FM CH-SEPARATOR JO-1101</p> <ul style="list-style-type: none"> •AM-FM CH-SEPARATOR •CONTROL AUTO SEPARATOR •BNC CONNECTOR 		<p style="text-align: center;">ADAPTOR(OP-206)</p> <ul style="list-style-type: none"> •F-RANGE •LOSS: 6 dB •75Ω—300Ω BALANCE •BNC (J)—CLIP
<p style="text-align: center;">JO-1102</p>	<p style="text-align: center;">CAR-ADAPTOR JO-1102</p> <ul style="list-style-type: none"> •INPUT: 50Ω •OUTPUT: AM (50Ω) FM (75Ω) 		<p style="text-align: center;">ADAPTOR(OP-207)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •LOSS: 6 dB •75Ω—75Ω •BNC (J)—CLIP
<p style="text-align: center;">JO-1102A</p>	<p style="text-align: center;">CAR-ADAPTOR JO-1102A</p> <ul style="list-style-type: none"> •INPUT: 50Ω •OUTPUT: AM (75Ω) FM (75Ω) 		<p style="text-align: center;">ADAPTOR(OP-208)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •LOSS: 6 dB •75Ω—300Ω UNBALANCE •BNC (J)—CLIP
	<p style="text-align: center;">ADAPTOR(OP-201)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •LOSS: 6 dB •50Ω—300Ω •BNC (J)—CLIP 		<p style="text-align: center;">ADAPTOR(OP-209)</p> <ul style="list-style-type: none"> •F-RANGE: 100 KHz ~ 30 MHz •JIS STANDARD •BNC (J)—CLIP •50Ω
	<p style="text-align: center;">ADAPTOR(OP-202)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •LOSS: 6 dB •50Ω—75Ω •BNC (J)—CLIP 		<p style="text-align: center;">ADAPTOR(OP-501)</p> <ul style="list-style-type: none"> •JDD—5000A INPUT ADAPTOR •BANANA (J)— MODULAR (J)
	<p style="text-align: center;">ADAPTOR(OP-203)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •LOSS: 6 dB •BNC (J)—CLIP 		<p style="text-align: center;">CABLE(OP-601)</p> <ul style="list-style-type: none"> •BNC—BNC CABLE •1m/RG-58
	<p style="text-align: center;">ADAPTOR(OP-204)</p> <ul style="list-style-type: none"> •F-RANGE: 100 KHz ~ 30 MHz •I.R.E. STD. •BNC (J)—CLIP 		<p style="text-align: center;">CABLE(OP-602)</p> <ul style="list-style-type: none"> •BNC—CLIP •60 cm
	<p style="text-align: center;">ADAPTOR(OP-205)</p> <ul style="list-style-type: none"> •F-RANGE: DC-230 MHz •50Ω—75Ω •BNC (J)—CLIP 		<p style="text-align: center;">POWER CORD(OP-603)</p> <ul style="list-style-type: none"> •POWER CORD •3P

OPTIONS

REMOTE CONTROLLER



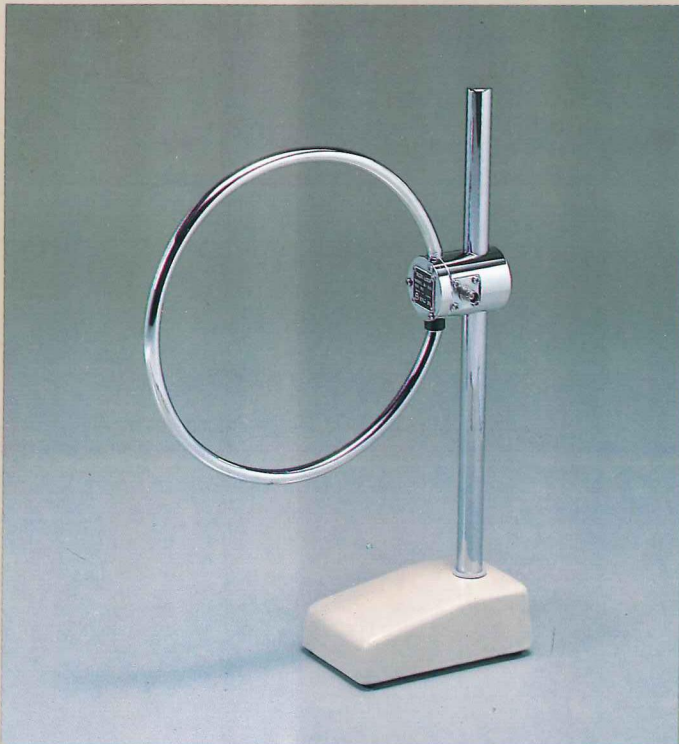
• JSG-1100B REMOTE

- ADDRESS UP/DOWN
- LEVEL UP/DOWN, PRESET
- MODULATION ON/OFF
- FM STEREO FUNCTION CONTROL

• JDD-5000A REMOTE

- FUNCTION SELECTION
- LOOP CURRENT ADJUSTMENT
- ARTIFICIAL LINE ALIGNMENT
- LINE POLARITY CONTROL

TEST LOOP (JD-300)



This test loop antenna is designed to generate the standard field strength, combined with SSG. Well suited for measuring receivers with use of bar antenna or loop antenna.

SPECIFICATION

- FREQUENCY RANGE : 100 kHz to 30 MHz
- POSITIONING : Vertical: Approx 250mm
Horizontal: 360°
- LOOP DIAMETER : 250mm
- IMPEDANCE : 50Ω, BNC-J
- ACCESSORY : Input cable

* Another special items you desire can be produced besides above.

 **JUNG JIN** ELECTRONICS CO.

131-75 Nokbun-Dong, Eunpyung-Ku,
Seoul, Korea

TEL: (02) 353-7445/6

FAX: (02) 353-9874

Agent