



Master Antenna Controller

The FIRST of its Kind

The MAC-200 brings together a Smartuner[™] and an Antenna Switch in a single compact unit

- Controls 5 Antennas
 3 SO239 coaxial connectors
 1 Balanced Antenna output
 1 End Fed Long Wire
- Displays Forward Power on 20 and 200 watt scales and VSWR
- Smart enough do the job without operator attention

The MAC-200 is **THE** Answer for feeding multiple antennas from a single transceiver! It's more than a switch, it shares a tuner between all of the antennas. It knows which antenna you're on and remembers the last successful tunes on each antenna so it can get back there fast. All of this works in less than 10 ms for frequencies you've been on before, less than 2 seconds for randomly chosen frequencies with a no compromise Pi Network output. The Smartuner remembers every-thing for quick, perfect matching.

The Master Antenna Controller is the MUST HAVE solution for anyone with more than one antenna, or anyone who wants to add more antennas in the future. The push of a button is all that's needed to make it work, everything else is automatic. Built in meters for easy monitoring, low power consumption, and rugged construction make it useful for complex field portable operation as well. No one but SGC could have done it!







Use it with any antenna

- Whip
- Dipole centerfed
- Dipole with feedline
- Loop (small) 2X2 multi turn
- Loop (large) 10 ft and up, one turn
- End Fed Longwire



No multiple antenna switching solution on the market provides so much power to manage your antenna farm in a single box.

Technical Specifications

HF Frequency Range Power Input Number of Inputs Revolving Memory Bins Number of Outputs

Network Impedance Range Longwire feedline Balanced Output

VSWR

DC Input Requirement DC Operating Range Input Current Random Set Time Recurrent Set Time Antenna Length (Long Wire)

Installation Operating Temperature Size Weight Case Construction

Cable & Connections

Meters

1.8-60Mhz 1.5-200 watts PEP 1 type SO239 168 5 1 End Fed 1 Balanced Feed 3 Coaxial Outputs Pi Configuration

.2-5000 ohms 5-1000 ohms 5-1000 ohms

Typically less than 2:1

+13.8 VDC (nominal) +10 to 18.5VDC 230 milliamps average Typically < 2 seconds Typically < 10 ms

Minimum 9 ft – 7-30Mhz Minimum 40 ft - 3-30Mhz Minimum 100 ft – 1.8-30Mhz

> Desktop -35 to +70C 6.5 X 3 X 8.5 inches 5 pounds Extruded Aluminum 1 SWR 1 Power with 20 & 200 watt scales

Standard Coaxial PLUS 2 wires for DC PLUS 2 wires for optional SmartLock

The ideal add on to make ALL of your antennas perform to their limits.

Smart Choice Smartuner

SGC Inc., 13737 SE 26th St., Bellevue, WA 98005 Tel: 425-746-6310, Fax: 425-746-6384 Email: sgc@sgcworld.com Web: www.sgcworld.com