

CAA-500MarkII

Antenna Analyzer

Frequency range: 1.8-500MHz Graphic and Analog Displays!

Analog cross needle display of SWR and total impedance for quick antenna checks and adjustments

TFT LCD graphic display provides graphic and numerical SWR and impedance info simultaneously with the analog display

AUTO-SWEEP MODE:

Graphs SWR in pre-determined Amateur Band frequency ranges in seconds

MANUAL-SWEEP MODE:

Manually graph the SWR curve after you set the desired bandwidth

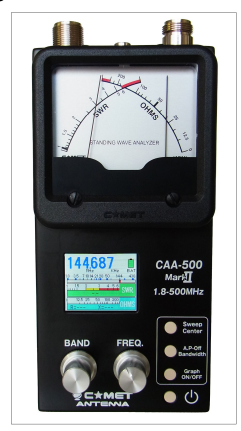
MULTIPLE MANUAL-SWEEPS:

Overlay up to 5 manual sweeps in 5 selectable colors as you make antenna location or length adjustments

The primary tool for any antenna adjustment, diagnostic, or building project!

NCG Company

800-962-2611



- Operates on 8-16VDC external power or 6AA alkaline or NiMH batteries
- Trickle charger built in (NiMH only)
- Battery indicator light
- Selectable auto power off time limit
- SO-239 for the 1.8-300MHz range
- N-female for 300-500MHz range