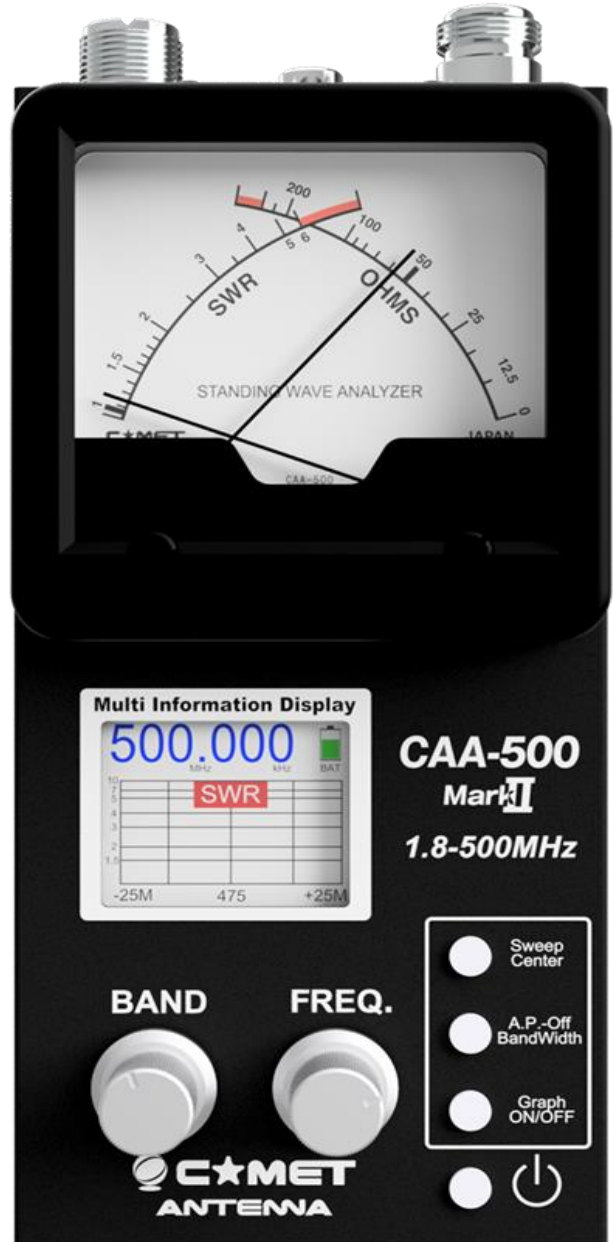


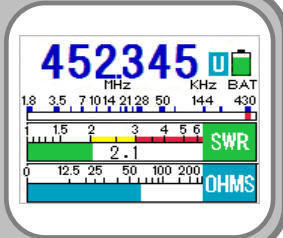
# CAA-500Mark II

## Standing Wave Analyzer 1.8-500MHz

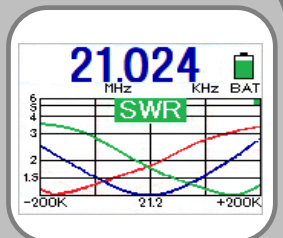
Frequency Range: 1.8-500 MHz  
 Measured SWR Range: Analog 1.0-6.0  
 LCD 1.0-9.9  
 Impedance Range: 12.5-300 Ohms  
 Resistance Range: 10-500 Ohms  
 Reactance Range: 0-500 Ohms  
 RF Connectors: VHF: SO239 type  
 UHF: N type  
 Power Source: 6 x AA (Alkaline)  
 or  
 Ni-MH Cells  
 Dimension: 89x196x70 (mm)  
 Weight: Approx. 800g



The Color TFT Display permits easy viewing of frequency and band information



The Band Sweep Function allows you to measure the SWR and then have those reading represented visually as a graph



Built-in Battery Charger enables recharging of 6 x Ni-MH batteries



Optional Case CAA-55C

