

# AA100

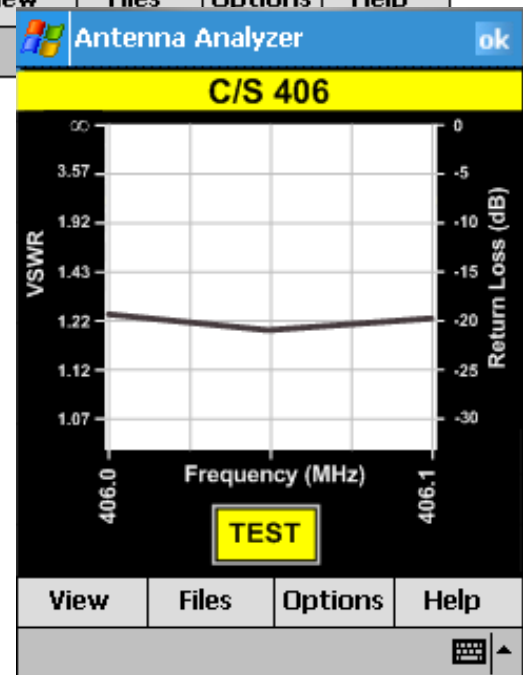
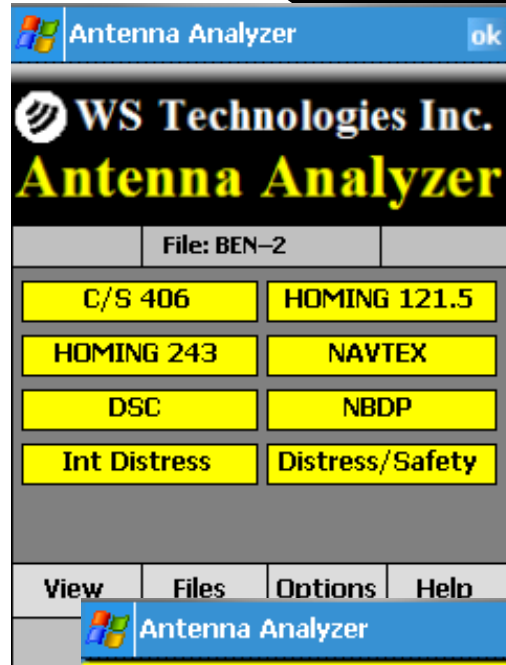


The perfect add-on module to the BT100 Beacon Tester series.

- *Verify all antenna installations including:*
  - *EPIRBs, ELTs, SSAS beacons*
    - 406 MHz
    - 121.5 MHz
    - 243 MHz
  - *DSC: HF, MF, and VHF*
  - *NBDP*
  - *Navtex*
- *Non-interfering incident signal*
- *Will not trigger DRU on Cospas-Sarsat satellites*
- *Extremely intuitive to operate*

Specifications		
Parameter	Units	Specification
Incident RF Power	dBm	-10
Output VSWR	ratio	1.10:1
VSWR Sensitivity Limit	ratio	1.12:1
VSWR Resolution	dB	0.2
Operating Temperature		0°C to 50°C
Storage Temperature		-20°C to 60°C
Dimension	mm	43.5 x 58.5 x 12.7
Weight	gram	180

Purchase the Antenna Analyzer module on its own to expand your measurement capabilities with the Beacon Tester to include antenna VSWR measurements. Keep Antenna Analyzer module in the same kit as the Beacon Tester ... very handy! Alternatively, if you have no need to test beacons, you can purchase the complete Antenna Analyzer system including the PDA, interface cables and case, to test all of your GMDSS antenna installations.



This product development was sponsored by Transport Canada and funded in part from the New Search and Rescue Initiatives fund.



WS Technologies Inc.  
info@wst.ca  
www.wst.ca