

Standard of Excellence

CAA-500 SWR & Impedance Analyzer for 500MHz

Cross needle display providesSWR & Impedance Simultaneously

 Newly designed circuit for the frequency coverage expansion and user friendliness

Two different connectors to cover High-frequency wave

Measurable 144/430MHz dual band antenna

Measurable Range M-Female : 1.8~255MHz (A-F Range) N-Female : 300~500MHz (High Range)



The mobile antenna is installed on the right connector in the photo. The actual product may be slightly differ from this photograph. The above information is as of May, 2011.

COMET CO.,LTD.

http://www.comet-ant.co.jp/english/index.html

4-18-2, **Tsuji**, **Minami-Ku**, **Saitama-Shi**, **Saitama**, **336-0026**, **Japan** *Specifications or appearance is subject to change without notice. *Should you have any technical questions, please ask our Engineering Department.

TEL: 81-48-839-3131 FAX: 81-48-839-3136