

CAA-100A

Cable & Antenna Analyzer + Spectrum Analyzer

ShinewayTech[®] **CAA-100A** can test DTF / Frequency Return Loss, VSWR, Cable Loss, RF Power and Spectrum.

CAA-100A integrates two functions: cable and antenna measurements and spectrum analysis. Cable and Antenna Analyzer with frequency range 1MHz - 6GHz and 60dB dynamic range can suitable for 2G / 3G / 4G / 5G / WLAN / WiFi / WiMAX system etc.

The spectrum analysis module supports frequency of 300MHz-4GHz and 100dB dynamic range.

CAA-100A is essential measuring instrument for testing new generation of wireless network and indoor signal distribution.





ShinewayTech receives Frost & Sullivan Global FOTE Price Performance Value Leadership Award



Features

- ♦ 7 inch color LCD touch screen
- ◆ Suitable for 2G / 3G / 4G / 5G / WLAN / WiFi / WiMAX system, etc.
- Cable and Antenna analyzer, Spectrum Analyzer, Terminal RF Power Meter and RF In-Line
 Digital Power Meter Function
- ♦ Cable and Antenna analyzer function: frequency range: 1MHz to 6GHz, dynamic rang up to 60dB
- ◆ Spectrum Analyzer function: Frequency range: 300MHz to 4GHz, dynamic rang up to 100dB
- ◆ Cable and Antenna Analyzer function and Spectrum Analyzer function share port test
- ◆ Intelligent limit / marker / curve calculations
- More than 8 hours battery life
- Optimized batch file management: edit / delete / filter
- ◆ Excellent Man-Machine interface for easy operation

Functions

Multiple Standard Measurement Mode

Spectrum, Power meter, Distance-to-fault (DTF) Return Loss, DTF Voltage Standing Wave Ratio (VSWR), Frequency Return Loss, Frequency VSWR, Smith, Phase and Cable Loss testing. Main interface designs beautifully, user operation is convenient.

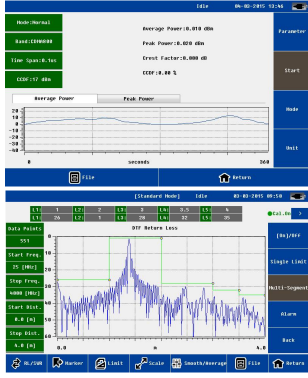
Optional Power Meter

USB high-precision power meter probe not only can connect the instrument to test and display the power, but also can connect the PC to analysis the result, which is greatly satisfy user. Terminating power meter and In Line Digital Power Meter can test a variety of signal, which can meet the demand of different level users.

Intelligent Analysis & Judgment The Trace

CAA-100A series can analyze single or multisegment limit line, marker and the curve calculation accurately.



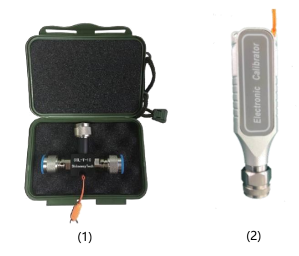


Convenient & Precise Calibrators:

- (1) ECAL Electronic Calibrator (Standard)
- (2) 1-Port "T-type" Calibration Kit (Optional)

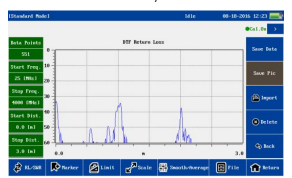
Electronic Calibrator ECAL-01 provides consistent calibration results, and removal the possible error of manual calibration.

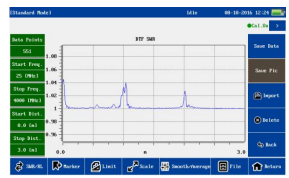
1-Port "T-type" Calibration Kit can calibrate precisely and conveniently. When the calibrated data points decrease, it is no need to recalibrate, which will increase the service efficiency.



Instant Switching The Return Loss & VSWR

CAA-100A Cable and Antenna Analyzer function can test the return loss and VSWR simultaneously, and switch the result instantly.





Optimized Batch File Management Function

CAA-100A file filter function is easy to implement batch editing and analysis the results.





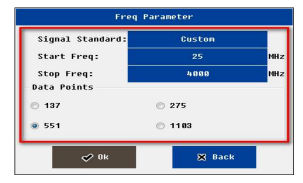
Field Calibration Cable and Obtaining the Parameters

CAA-100A series can supply user input the cable parameters (propagation velocity, cable loss) or choose a known cable type. If user knows nothing about the cable parameters, he can make a field calibration by the equipment cable Calibration tool to get the accurate cable parameters.

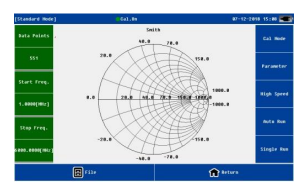


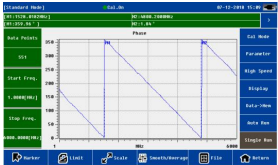
Manually Set Frequency or Select The Preset Frequency

According to the demand, it is convenient for user to manually set or select the preset frequency.



♦ Smith Phase Testing





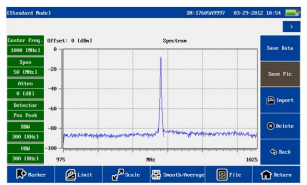
♦ Energy Saving, Environmental Protection and Ergonomic Interface Design

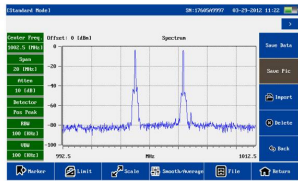
CAA-100A is low-power designing, has high-capacities y rechargeable lithium battery and AC adapter dual power supply, and more than 8 hours of continuous battery operation. The shortcut keys can set up four display modes: normal, black and white, highlight and night vision for different ambient.

◆Spectrum Analysis Module

The spectrum analysis module is covered 300MHz-4GHz, 100 dB dynamic range, -130dBm / Hz DNAL. It can supply the spectrum measurement, field strength analysis, interference and other testing.

(1) Spectrum Test Function

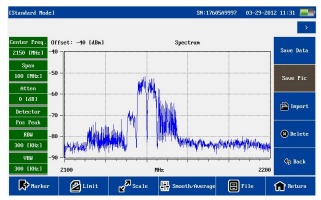


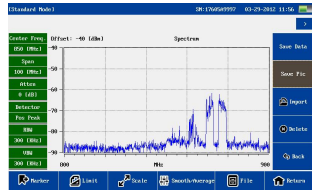


(2) Antenna Test Function

WCDMA

CDMA





CAA Workbench PC software

(1) Data Management Function

Uploading and downloading files between the CAA-100 host and PC.

Interact files with PC, including open the local file and save the file to the local.

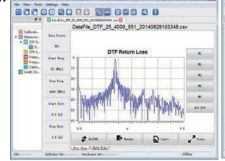
Support report print preview and print. Fully display the information such as company name, test parameters and measuring time etc.

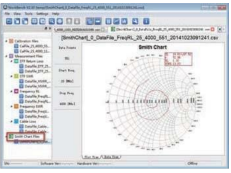
(2) Application Tools Function

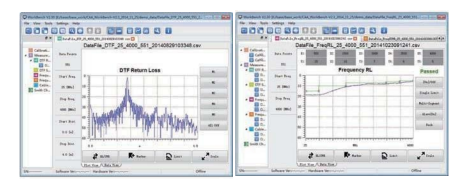
- Distance-To-Fault
- · Transform into Smith Chart
- Calculator
- · Edit Signal Standard
- · Edit Cable Parameter

(3) Data Analysis

- Marker
- Limit line
- Scale
- Switching the Return Loss and VSWR







Specifications	
Model	CAA-100A
Frequency Range	1-6000MHz
Frequency Resolution	1kHz
Frequency Accuracy	±2 ppm
Output Power	0dBm (typ.)
Measurement Speed	1.5 ms/pt
Data Points	137, 275, 551, 1103, 2207, 3310
Directivity	42dB (after calibration)
Anti-jamming Capability	17dBm@ Channel,-5dBm@ Frequency
Frequency	
Return Loss Range	0-60dB
Return Loss Resolution	0.01dB
VSWR Range	1-65
VSWR Resolution	0.01
Cable Loss Range	0-30dB
Cable Loss Resolution	0.01dB
Distance-to-Fault	
Distance-to-Fault Return	0-60dB
Loss Range Distance-to-Fault	0 0000
VSWR Range	1-65dB
Measuring Range	1500 m
Resolution Ratio	1.5*10^8*Vp / (F2-F1)
Electronic Calibrator	Vp: the cable's relative propagation velocity;F1/F2:start/stop frequency 38dB, 1MHZ-4.4GHz; 32dB, 4.4GHz-6GHz; N(m), 50Ω
Phase	30db, 11112 4.40112, 32db, 4.40112 00112, 14(11), 30d2
Measuring Range	-180° to +180°
Resolution	0.01°
Smith	0.01
Resolution	0.01
Spectrum Analyzer Func	
Frequency	
Frequency Range	300-4000MHz
Frequency Resolution	1kHz
Frequency Accuracy	±2.5ppm
Frequency Span	1-3700MHz
Resolution Bandwidth (RBW)	1k-300kHz(1,3,10 step)
Video Bandwidth(VBW)	1k-300kHz(1,3,10 step)
RBW/VBW	1,3,10
Amplitude	1,3,10
Attenuator Range	30dB
-	5dB
Attenuator Step	
Max. Continuous Input	+26dBm

Third-Order Intercept	>+15dBm (typ.)
Second Harmonic Distortion	<-70dBc
Displayed Average Noise Level(DANL)	<-130dBm/Hz
Measurement Accuracy	±1.5dB@25±5 ℃(typ.)
SSB Phase Noise @1GHz	-85dBc/Hz @ 10kHz offset; -120dBc/Hz @ 1MHz offset
Residual Spurious	<-85dBm
Display	
Dynamic Range	<=100dB
Measurement Range	DANL to 20dBm
Reference Level Range	-80dBm - 30dBm
Amplitude Units	Logarithmic-ally (dBm,dBv,dBmv,dBuv)
Detection	Sample, Peak, Negative, RMS, Standard
Triggers	Free Run, Video,
VSWR	2.2:1(typ.)
General Information	
Connector Type	N - Type female
Input Impedance	50 Ohm
Display	7 inch resistor touch screen, resolution 800×480
Data Interface	1 PCUSB Host Port, 1 PC USB Device Port, 1 PC 10M/100M Adaptive LAN Port
Memory Space	16G, >2000 Traces
Language	Chinese, English, Spanish
Internal Battery	11.1V 7800 mAh Rechargeable Lithium Battery
External Adapter	110 - 240V, 50 - 60Hz, AC input; 16V, 3.75A, DC output
Operating Temp. Range	-10℃- 50℃
Storage Temp. Range	-40℃- 70℃
Humidity	0 - 85% (Non-Condensing)
Weight	2.5kg
Dimensions (L x W x H)	290×175×75 mm
TPM Module (Optional)-	-RF Terminal Power Meter
Frequency Range	50 - 4000MHz
Power Range	-40 - 20 dBm
Maximum Power	<23 dBm
Measure Uncertainty	≤±0.3db (15 - 35°C); ≤±0.5dB(0 - 50°C)
Input VSWR	<1.2
Burst Width	1µs - 60ms
Min Repetition Period	15Hz
Video Band	5MHz
Minimum Pulse Width	200ns
Time Resolution	0.1µs,1µs,15µs,150µs
Peak Average Ratio	<12dB
CCDF Range	0.1% - 100%
CCDF Uncertainty	±3%

Duty Cycle	0.1% - 100%
Power Supply	USB
Operating Temp. Range	0℃- 50℃
Storage Temp. Range	-20℃- 70℃
Humidity	0 - 85% (Non-Condensing)
Weight	0.3kg
Dimensions (L x W x H)	125×45×35mm
DPM Module (Optional)-	RF In Line Digital Power Meter
Average Power Measure	ment
Frequency Range	300-4200MHz
Power Range	100mW-200W
Dynamic Range	≥33 dB
Insertion Loss	≤0.1 dB
VSWR	1.05 to 99.9
Directivity	≥30 (<3GHz); ≥28 (>3GHz)
Accuracy	±4%
Impedance	50Ω
Connector	N (Female)
Data Interface	USB
Peak Power Measureme	nt
Peak Power Range	100mW to 500W
Peak Power Accuracy	Burst width >200us: ±7%; 1us <burst 0.5us:="" 1us:="" 200us:="" burst="" td="" width<="" ±10%;0.5us<burst="" ±15%;="" ±20%;<=""></burst>
Peak Average Ratio	0 to12dB
CCDF	
Measurement Range	0.1 to 100%
Measurement Accuracy	±3%
Threshold Measurement	0.05W to 500W
Range	0.0311 to 30011
Burst Power	400 W. 200W
Burst Power Range	100mW to 200W
Burst Width	1us to 60ms
Min. Measurement Frequency	15Hz
Measurement Accuracy	±6%
Duty Cycle	0.0001 to 1
General Specifications	
Power Supply	USB
Operating Temperature	-10℃to 50℃
Storage Temperature	-20℃to 70℃
Relative Humidity	0 to 85% (Non-condensing)
Weight	0.48kg
Dimensions (H×W×T)	130××124×34mm

^{*} Specifications subject to change without notice.

Order Information

Standard Package:

Instrument, Lithium Battery, AC Adapter, CD(PC Software, User Manual), Quick Reference, Warranty Card, Carrying Case, ECAL Electronic Calibrator, Cable (1.5m DC to 6GHz, N(m)-N(f), 50Ω), Adapter (N(m)-N(m), DC to 6GHz, 50Ω).

Optional (Module, Test Cable, Adapter, Calibrator):

1. Modules:

- TPM Module (Optional)--RF Terminal Power Meter
- DPM Module(Optional)—RF In Line Digital Power Meter

2. Test Cables:

- 1.5m, N(m)-N(f), DC to 6GHz, 50 Ohm
- 1.5m, N(m)-N(m), DC to 6GHz, 50 Ohm
- 1.5m, N(m)-7/16 DIN(f), DC to 6GHz, 50 Ohm
- 1.5m, N(m)-7/16 DIN(m), DC to 6GHz, 50 Ohm
- 3m, N(m)-N(f), DC to 6GHz, 50 Ohm
- 3m, N(m)-N(m), DC to 6GHz, 50 Ohm

3. Adapters:

- SMA(m)-N(m), DC to 6GHz, 50 Ohm
- SMA(f)-N(m), DC to 6GHz, 50 Ohm
- SMA(m)-N(f), DC to 6GHz, 50 Ohm
- SMA(f)-N(f), DC to 6GHz, 50 Ohm
- BNC(f)-N(m), DC to 6GHz, 50 Ohm
- 7/16 DIN(f)-N(m), DC to 6GHz, 50 Ohm
- 7/16 DIN(f)-N(f), DC to 6GHz, 50 Ohm
- 7/16 DIN(m)-N(m), DC to 6GHz, 50 Ohm
- 7/16 DIN(m)-N(f), DC to 6GHz, 50 Ohm
- 7/16 DIN(m)-7/16DIN(m), DC to 6GHz, 50 Ohm
- 7/16 DIN(f)-7/16DIN(f), DC to 6GHz, 50 Ohm
- N(m)-N(m), DC to 6GHz, 50 Ohm
- N(f)-N(f), DC to 6GHz, 50 Ohm
- N(m) 500hm N(f) 750hm, DC to 3GHz
- N(f) 500hm N(m) 750hm, DC to 3GHz

4. Calibrators:

T-type Calibration Kits

5. Antenna

- 880 MHz -- 960 MHz, N(m), 13 dBi, Yagi
- 1710 MHz -- 1990 MHz, N(m), 13 dBi, Yagi

- 1920 MHz -- 2170 MHz, N(m), 13 dBi, Yagi
- 2400 MHz -- 2500 MHz, N(m), 13 dBi, Yagi
- 890MHz-960MHz, 1710MHz--1990MHz, N(m), 3dBi, 50Ω, Rod
- 1920 MHz -- 2170 MHz, N(m), 50 Ω , 3dBi,Rod
- 2400 MHz -- 2483 MHz, N(m), 50 Ω , 5dBi, Rod
- 890MHz-960MHz, 1710MHz-1990Mhz, 50Ω, N(m), 3.5dBi,Sucker
- \bullet 890MHz-960MHz, 1710MHz-1990Mhz, 50 Ω , N(m), 3dBi, Sucker
- 2400MHz-2483MHz, 50Ω, N(m), 7dBi, Sucker
- 890MHz-960MHz, 50Ω , N(m), 6dBi, FRP
- 2400MHz-2483MHz, 50Ω, N(m), 10dBi, FRP
- ullet 700 MHz -2.5 GHz, 50 Ω , N(m), 4dBi, Logarithm
- ullet 700 MHz 4 GHz, 50 Ω , N(m), 4dBi, Logarithm

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