





Portability and affordability meet with the new Venable Model 5140 Frequency Response Analyzer (FRA). The Model 5140 is the field engineer's choice for a robust yet lightweight and durable unit to take to remote sites for stability testing and measurement. The smaller format **Model 5140**, weighing in at only 4 pounds, equips road warriors with testing and measurement capabilities, including Venable's Model 5140 Stability Analysis™ software, and options for our RLC fixture and software, LF (Low Frequency) and GP (General Purpose) Bode Boxes, and a rugged Pelican™ Case for secure transport.

The Venable Model 5140 Frequency Response Analyzer combines the latest mixed signal technology with advanced DSP to provide versatile test and analysis functions. This single, comprehensive hardware and software system performs many sophisticated test functions and boasts an expanded bandwidth of 1Hz to 40MHz along with 1 input channel isolated to 600 Vpk.

The Venable Model 5140 ships with its own version of Venable's renowned K-Factor based software, known as Model 5140 Stability **Analysis**[™]. The most complete, accurate and easy-to-use portable system for phase/gain and impedance measurements, the **Model 5140** operates through industry standard USB 2.0 interface, with Excel™ and text file formatting for number crunching off-line.

Venable Instruments incorporates the latest CPLD technology to unleash the power of a dedicated processor, performing all data acquisition and analysis functions. A separate processor handles all the communication functions. Optimum performance derives from the use of storage within the SDRAM, which enables synchronous buffering between the processor and the analog hardware. The Model 5140 performs simultaneous analysis on both input channels, reliably capturing all data.

This truly versatile solution, with its wide range of applications, arms your Field Application Engineers (FAE) with a complete yet compact, portable and affordable testing and measurement system: the Venable Model 5140.

Venable, a pioneer in stability analysis for over 30 years, continues to support the test and measurement customers with cutting edge instruments and analysis software.

Description: Venable 5140, 2 channel, 40MHz

Generator:

Frequency Range: 1Hz to 40MHz (sine wave)

AC Amplitude 10mV to 10V DC Bias ±10V, 10mV Steps

Modes: Single Frequency, logarithmic,

and linear sweep steps

Log Sweep 0.1 - 2000 Steps per decade

1Hz – 40MHz step

Output Amplitude Dynamically adjust output to Compression: maintain a constant input level

through Venable software servo

Output Impedance: 50 ohms

Output configuration: Single-ended grounded

Analyzer:

Measurement frequency range: 1Hz to 40MHz

Input Configuration: Ch.1 Single-ended floating (600V)

Input impedance: 1 Meg ohm

Measurement Accuracy: \pm 0.03dB + .1dB/MHz; ± 0.4deg + 1deg/MHz

Measurement Technique

Delay Time: 0-100 sec

Integration Time: 20msec to 100ksec Integration Cycles: 1-9999 cycles

Input coupling: DC. automatic DC offset

cancellation

Narrowband DFT

10mV to 10Vpk Full Scale in Input Range:

7 ranges, Auto-ranging

Dynamic Range: 120 dB CMRR/IMRR: 120 dB Max. Input ±100Vpk Max Input Withstand Voltage ±100Vpk Over-range alarms LED indicator Calibration NIST Standard

System:

PC Interface: **USB 2.0**

12Vdc/400mA 4.8W for accessories **Auxiliary Output:** Application software: Venable Model 5140 Stability

Analysis[™] for Win 7/8/10

Real time display update

Data Analysis:

Each point is plotted as acquired Gain margin, phase margin,

impedance; Components: R, L, C, Z Power Supply Requirements: 90 to 264Vac, 48 to 62Hz, 30VA,

24VDC, 24W (Min)

Weight/Dimensions 4 Lbs. - 9.8"x 9.8"x 3.2"

"World Leader in Stability Analysis Systems and Engineering"







Front View



Back View



"World Leader in Stability Analysis Systems and Engineering"