

Venable Instruments is pleased to introduce the state of the art version of the workhorse Frequency Response Analyzer that helped establish Venable as the market leader. The new **Model 350c** is a direct replacement for the 350A/B which continue to provide many customers with reliable and accurate performance. Enhancements are described below and on the right.

The Venable **Model 350c** Frequency Response Analyzer combines the latest analog and digital 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 **10µHz to 5, 20 or 40MHz** along with 3 input channels protected to 600 Vpk.

The **350c**, combined with Venable's renowned and proprietary K-Factor based software, now known as *Stability Analysis*[™], is your most complete, accurate, easy to use system for power supply design. Our Spice[™] like modeler and 3 circuit topologies provides the design engineer with a single measurement solution, eliminating trial and error and increasing productivity. Results and graphs are easily exported in jpeg or .ven file format for presentation graphics or off-line number crunching." Others can view the .ven files via our READER, downloadable at no cost. Operating through the industry standard IEEE-488 interface, the Venable system imports/exports to MATLAB[™] and Excel[™] and saves Bode/Impedance Plots in .jpeg for use in presentation graphics software or .ven file format 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 CPLD, which enables synchronous buffering between the processor and the analog hardware. The **350c** performs simultaneous analysis on all three input channels, reliably capturing all data. This truly versatile instrument, complete with its wide range of applications is available to you packaged in a tough, yet portable case, weighing just 12 pounds. Engineers and scientists now have the speed and technology for production, R&D Labs, academia, or field operations bundled into one compact and affordable system, the Venable **Model 350c**.

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.

"World Leader in Stability Analysis Systems and Engineering"

www.lockinc.com.tw 台北(02)32346000 新竹(03)5324199

	Description: <i>Generator:</i>	Venable 350c, 3 channel, 5, 20 and 40 MHz Models	
	Frequency Range:	10µHz to 5, 20 or 40MHz (sine wave)	
	1 / 5	10µHz to 1MHz (square wave)	
	AC Amplitude	1mV to 10V	
	DC Bias	±10V, 10mV Steps	
	Modes:	Single Frequency, sine sweep,	
		and linear sweep steps	
	Log Sweep	0.1 – 2000 Steps per decade 10μHz – 5MHz step	
	Output Amplitude	Dynamically adjust output to	
	Compression:	maintain a constant input level	
		through Venable software servo	
	Output Impedance:	Switchable 50 ohms/2 ohms	
	Output configuration:	Single-ended floating	
Isolation from Chassis Ground: 600V		00V	
	Analyzer:		
	Measurement frequency range:	10µHz to 5, 20 or 40MHz	
	Input Configuration:	Single-ended floating (600V)	
		0 ohms or 1 Meg ohm (default)	
	Measurement Accuracy:	± 0.03dB + .1dB/MHz; ± 0.4deg + 1deg/MHz	
	Measurement Technique	Narrowband DFT	
	Delay Time: 0-100 sec		
	100ksec		
	Integration Cycles: 1-9999 c		
	Input coupling:	DC, automatic DC offset	
	Tanut Danas	cancellation	
	Input Range:	10mV to 500Vpk Full Scale in 11 ranges, Auto-ranging	
	Dynamic Range:	120 dB	
	CMRR/IMRR:	120 dB	
	Max. Input	±500Vpk	
	Max Input Withstand Voltage	±600Vpk	
	Over-range alarms	LED indicator	
	System:		
	PC Interface:	IEEE-488 standard interface for	
		Windows in USB 2.0	
	Auxiliary Output:	12Vdc/400mA 4.8W for accessories	
	Application software:	Venable Stability Analysis [™] v5 for WinXP/7, 8 & 10	
	Real time display update	Each point is plotted as acquired	
	Data Analysis:	Gain margin, phase margin,	
		impedance; Components: R, L, C, Z	
	Power Requirements:	90 to 264Vac, 48 to 62Hz, 30VA	
	Weight/Dimensions	12 Lbs 17"x10"x3.5"	

ENABI instruments



10.0

-

Rack Mount View

"World Leader in Stability Analysis Systems and Engineering"



[台北] 新北市中和區中正路764號6樓 (02)3234-6000 [新竹] 新竹市北區光華二街72巷79號 (03)532-4199 洛克儀器 www.lockinc.com.tw www.pcstore.com.tw/lock