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Why PC-Driven?

A PC-driven VNA is the next generation of advanced RF testing. Performance, portability, security and price make these analyzers ideal for many RF and microwave applications.

Our PC-driven VNAs separate the measurement module from the processing module, bringing the measurement results to any external PC using our software. The user can take advantage of the processing power, bigger display, and more reliable performance of an external PC, while simplifying maintenance of the analyzer. PC-driven VNAs are flexible, they can be easily adapted to multiple users, and are well-suited for lab, production, field, and secure testing environments.

The biggest advantage of a PC-driven VNA is that it doesn't lock the user into a built-in computer that is already outdated: normally the

development cycle for a new analyzer is around

24 months, so by the time a new model goes into production, the PC is already two years old. If a customer buys this analyzer three years into its life cycle, then they are buying a five-year old computer, which, by today's IT industry standards, is quite outdated. That on-board PC will get even more outdated quickly, and is extremely expensive to replace, since the replacement can only be done by the analyzer's manufacturer or their authorized service center. Unlike the conventional VNA, PC-driven hardware lets the user have control over the processing module.

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PC-driven instrumentation is a new approach to test and measurement. It offers work flow efficiency, flexibility, and a lower cost of ownership.

With a PC-driven device users can easily take advantage of the newer and faster processors, better display capabilities, and other new PC functionality by simply switching to a new computer at their discretion.

A PC-driven VNA costs less than 50% of a conventional VNA, delivers equal or better performance, and has vastly fewer potential points of failure. The most commonly failing part of a conventional VNA is the built-in processing module (on-board computer) and its peripherals — display, control knobs and buttons. This problem is completely eliminated by outsourcing signal processing to an external PC, which can be easily and inexpensively replaced by the users according to their needs. All in all, a PC-driven VNA has a much lower initial and ongoing cost of ownership than other solutions, delivering a faster ROI.



A defining characteristic of a PC-driven VNA is external data storage. The analyzer can be easily and independently shared between multiple users and different locations. The parameters of a PC-driven VNA test setup and test results are always stored on an external computer, not inside the VNA measurement module itself. The measurement module can be disconnected from one test setup and moved to another operator's work station. Because each of the VNAs in the CMT product line weigh less than 20 pounds, each one is easily moved between environments.

A PC-driven VNA is well-suited to classified applications, since test data is processed and stored on an external PC. This means there is no need for hard drive purging or removal in order to move the PC-driven VNA from a secure area. This reduces maintenance time and improves

physical security in classified or controlled installations.

An individual measurement module can be replaced on a temporary basis without interrupting work flow. When the unit is sent out to a laboratory on a temporary basis for annual verification/calibration, it can be replaced with a loaner measurement module without the user even noticing the difference.

A PC-driven VNA is much better suited for ATE applications than a conventional VNA, which can be quite large and heavy. CMT's larger PC-driven VNA measurement modules are housed in a 19" rack-mountable chassis weighing less than 20 pounds, are only 2U high, and since they fully support COM/DCOM protocol for automation, can seamlessly integrate into an ATE rack and be operated from the same PC that operates the rest of the equipment in the rack.

If post-processing of test results using additional software is required, it can be easily integrated with the VNA software since both software packages can be run on the same PC for automated and immediate presentation to the user. No additional means of test data transfer from the analyzer to a PC are needed, and these processes can be streamlined even more with automation via a number of programming protocols.

From our customers:

"PC-driven instrumentation was definitely beneficial in our company's production applications. The unit doesn't take up too much room and the device works with the equipment I already have. The PC interface is useful: I could have a regular computer hooked up to [the device], switch in and out of analyzer mode, or I could just close it up and use it for other work. Because the unit is portable, I can pre-install the software on multiple PC's in the facility, and bring it where it is needed to take measurements."

Ernest Werbel, Design Engineer R&D Microwaves in New Jersey

