

marketing@dafnia.com | www.dafnia.com



Validator[™] Network/Cabling Certifier NT950

Define the job, make the tests, print the results, store the data...no other tester/certifier does so much, so easily and so economically. Validator™ measures and presents fast and clear SPEED and PERFORMANCE results up to 1 gigabit. The included powerful Plan-Um™ software ties together all the different cable criteria that are found in complex voice/data/video installations and presents concise information in printed reports, while storing data for future use.

Speed certification assures your customer that the cabling will do the job it is rated to do. Attached components, switches, hubs, routers and systems will then operate at maximum efficiency.

Completing and billing a cable installation job has never been easier. Simply layout your customer's requirements in a matter of minutes, then define cable types and runs. Test/certify each cable run. Print the results and attach them to your invoice. That's all there is to it.

- Tests to TIA 568/570 interconnect standards
- Certifies CAT5, CAT5E, and CAT6 cables to be IEEE compliant to 1 gigabit speed
- Tests coax, telephone, audio, and security cables
- Powerful Plan-Um[™] design software included
 - Creates and prints job reports









Validator[™] gives you 4 steps to more professional, productive and profitable installations...

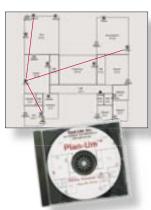
1. Layout

Removable

32 MB compact flash

memory card included

Create customer floorplans. Add outlets and wire runs.



2. Certify

Test, certify, upload results. All tests saved against job layout.

0-00	76H	76	Fren	Second 1
MH001	CARLE	(11/post)	PROS	- PASK
2000	COST +	Directly.	DRIGHT	V FIRE
we600	CASTW	Diament.	PROPER	· FA00
min004	MIX N	815mm61	315/81	- PANE
2000	(a) 10	(1) Control	Plump11	- FARE
2011	April 9	STREET,	PEMB	FROM
WW007	CARN	different l	Photi.	K fee

3. Document

Each completed job defined and saved.

Finished job report printed for billing.



4. Archive

Create custom databases of finished installations for easy reference.

