

OFFERS FROM IDEAL NETWORKS

THE NETWORKS REWARD

Receive a free reward for buying an IDEAL Networks **LanTEK III**, **LanXPLORER Pro**, **SignalTEK NT** or **VDV II Pro**



LanTEK III REWARD

Buy a LanTEK III Cable Certifier (R161003 or R161004)

And receive a free:

- **SignalTEK NT** (R156003)



FREE BONUS

[Redeem Online](#)

LanXPLORER PRO REWARD

Buy a LanXPLORER Pro In-line Networks Troubleshooter (R150001)

And receive a free:

- **Remote set numbered 2-12** (150050)



FREE BONUS

[Redeem Online](#)

SignalTEK NT REWARD

Buy a SignalTEK NT Transmission Tester (R156003)

And receive for free:

- **2x 1000BASE-SX Fibre Kit** (MGKSX1)



FREE BONUS

[Redeem Online](#)

VDV II PRO REWARD

Buy a VDV II Pro Cable Verifier (R158003)

And receive a free:

- **Amplifier Probe** (62-164)



FREE BONUS

[Redeem Online](#)

For more information or to claim your free gift please visit:
promo.idealnwd.com/au

Gifts can only be claimed by end users. This promotion is valid until 31st January 2018 and can not be used in conjunction with others offers such as our Trade-In program or similar. Prices exclude GST. Errors and omissions excepted. For terms and conditions, please visit: promo.idealnwd.com/au

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

		DATA CABLE TESTING		NETWORK TESTING	
		VDV II	LanTEK III	SignalTEK NT	LanXPLOER Pro
By features required (Copper cable/LAN network)	Test reports generated		○	○	○
	Wiremap testing	○	○	○	○
	Determine distance to fault	Pro only	○	○	○
	Cable tracing and identification	with optional probe	with optional probe	with optional probe	with optional probe
	CDP/LLDP/EDP decoding			○	○
	Hub blink	Plus & Pro		○	○
	Determine cable length	Plus & Pro	○	○	○
	Ping and traceroute test			○	○
	PoE service detection	Pro only		○	○
	PoE load test			○	○
	Service detection PBX and ISDN	Pro only		○	○
	Ethernet transmission testing - cable			○	
	Ethernet transmission testing - network			○	
	Cable certification - copper		○		
	VoIP diagnostics				○
	QoS monitoring				○
	Advanced network troubleshooting				○
Network auditing/mapping of IP devices				○	
By features required (Fibre cable/LAN network)	Test reports generated		with FiberTEK III	○	○
	Cable tracing and identification		with FiberTEK III		
	Determine cable length		with FiberTEK III		
	CDP/LLDP/EDP decoding			○	○
	Hub blink			○	○
	Ping and traceroute test			○	○
	Cable certification - fibre		with FiberTEK III		
	Attenuation test		with FiberTEK III		
	Link length		with FiberTEK III		
IDEAL AnyWARE App compatibility			○	○	○

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.