NOW AVAILABLE AT 💠 🗷 ROW

(9)

100

50

144

2000

300

100

LanTEK° IV

City Hospital-Building1 🚳

City Hospital-Building2 📤

Main Campus-Library

Engineering-Building3 📤

Building 4-Campus

Tower 1-Floor 25

Tower 1-Floor 26



Voltage Protection

Provides immediate notification/protection if accidentally connected to PoE.

Partner Finder

Provides audible tone & visible indicator when connected to the remote unit

Intuitive User Interface

Simplified user interface for easy setup and operation

Touchscreen

High resolution impact resistant touchscreen for ease of use

Beyond CAT 8/| Class II

LanTek IV 3000 Mhz exceeds highest current standards by 50% for future applications

Complete Connectivity

Wi-Fi Bluetooth USB A USB C

Live Wiremap

Instant wiremap result before the Autotest begins

Label Printer Connectivity

Easily send label ID's to printers for fast & accurate labeling

Integrated Kickstand

Allows for convenient placement on a desk or shelf for easy viewing

Performs All Extended Measurements

TCL/ELTCTL Common/Differential **NEXT Resistance Unbalance Shield integrity**

Rugged Design

Rubberized housing protected screen & protected measurement port

Introducing LanTEK IV by 😂 IDEAL NETWORKS



The LanTEK IV is a new Cable Certification System that brings a new standard to the industry, making the job faster, easier, and more profitable.

• 7 Second Test Time • Future Proof • Certify CAT 8 cabling





NEW BUNDLE PROMOTION

Save up to \$5,920





Now valid until September 30th 2020.

Promotion Code	R163000B1	R163000B2	R163001B3	R163001B4	R163001B5	R163001B6	R163000B7	R163001B8
Description	LanTEK IV-500MHz (with PL Adapters)	LanTEK IV-500MHz (with PL Adapters)	LanTEK IV- 3000MHz (with PL Adapters)	LanTEK IV-500MHz (with PL Adapters)	LanTEK IV- 3000MHz (with PL Adapters)			
	Channel Adapters	Channel Adapters	Channel Adapters	Channel Adapters	Channel Adapters	Channel Adapters	Channel Adapters	Channel Adapters
	FiberTEK IV-MM LED & SM Laser Kit	FiberTEK IV-MM LED & SM Laser Kit	FiberTEK IV-MM LED & SM Laser Kit	FiberTEK IV-MM LED & SM Laser Kit	FiberTEK IV-MM LED Laser Kit	FiberTEK IV-MM LED Laser Kit		
		1 Year Sapphire Care Plan		1 Year Sapphire Care Plan		1 Year Sapphire Care Plan		
Part Numbers Included	R163000 R163052 R164010	R163000 R163052 R164010 SCP1YRN	R163001 R163053 R164010	R163001 R163053 R164010 SCP1YRN	R163001 R163053 R164008	R163001 R163053 R164008 SCP1YRN	R163000 R163052	R163001 R163053
MRSP	\$20,839.00	\$21,734.00	\$22,934.00	\$23,829.00	\$17,521.00	\$18,416.00	\$10,075.00	\$12,170.00
Promo Price	\$16,052.00	\$16,768.00	\$17,210.70	\$17,908.80	\$15,801.40	\$16,642.70	\$8,793.86	\$9,941.36
Discount %	23.0%	22.8%	25.0%	24.8%	9.8%	9.6%	12.7%	18.3%
Saving	\$4,787.00	\$4,966.00	\$5,723.30	\$5,920.20	\$1,719.60	\$1,773.30	\$1,281.14	\$2,228.64

IDEAL NETWORKS

This promotion is valid until September 30th 2020 and cannot be used in conjunction with other offers. Terms and conditions apply.





PoE PRO

12345678

[L8 4Pr

66

PoE



The PoE Pro eliminates guesswork when installing, maintaining and troubleshooting PoE devices and data cabling.

- No more trial and error
 Accurately measure the maximum power available
- Supports PoE up to 90W (PoE++)
 Test all PoE Classes (0-8) and Types (af/at/bt)
- Identifies the powered pairs
 Helps to determine PoE switch or mid-span injector
- Verify the PoE installation
 Pass / Fail indication to IEEE standards
- Extended Power Test

 Some switches may provide power exceeding their IEEE

 Class rating. Measure the maximum available power up to

 90 watts.
- Plus all the familiar cables testing features of the VDV II Pro

	MSRP	Saving	Discount Price
POE TESTER - POE Pro (R158004)	\$ 595	\$ 120	\$ 475

Offer duration: March 2nd 2020 to December 31st 2020

