VOICE/DATA/VIDEO

VDV COMMANDERTM Full-Featured Voice/Data/Video Cable Tester



KLEIN TOOI

OP 68.0



VDV Commander[™] **Series** locates, tests and measures coax, data and telephone cables to ensure fast and accurate voice/data/video installations. In addition, the Commander detects Power over Ethernet (PoE), has a full

color screen and internal memory to store, download and output test results for easy report management.

T 568B			
12 3	64578	s	
	////	PASS	
12364			68.0 %
Pair 1-2	Length =	51.6 ft	
Pair 3-6	Length =		
Pair 4-5	Length =	55.2 ft	
Pair 7-8	Length =	51.2 ft	
POE		0	

Test coaxial, data (RJ45) and telephone (RJ11) cables

- Wiremap per TIA-568A/B industry standard Identify wiring faults
 - Miswire
- Open
- Short
- Split-pair
- Reverse-pair
- Verify shielding
- Single-end cable testing or complete cable testing with Test-n-Map™ ID Remotes



Poe Detect, identify and test Power over Ethernet (PoE)

- Detect the presence of PoE
- Detect class and test loads up to 25.5 watts
- Test to ensure adequate power for PoE device
- Test IEEE802.3af and IEEE 802.3at (PoE Plus) compliant Power over Ethernet systems
- Identify modes A or B (Ethernet pairs with power)

PASS VoP 83.5 % Coax Length = 16.5 ft

TDR Measure cable length and distance to a fault with Time Domain Reflectometry (TDR) technology

- Measure paired-conductor cables: voice, data, video, doorbell, siamese, lamp-wire and NM cables, up to 1,500 ft. (457 m)
- Accuracy up to ±(5% and ± 1 ft./0.3 m)
- Identify the distance to a short to determine if a cable is damaged
- Identity cable runs outside specification to ensure compliance
- Measure cable remaining in a box or on a reel
- Simplify cable estimating and bill jobs more accurately







L Reporting

- Save up to 256 cable or network tests
- Customize reporting with user defined names
- Export and print color reports

VDV Commander[™]

FEATURES			
	RJ-45 8-Wire Cables	•	
-==	F-connector Coaxial Cables	•	
2	Telephone Cables	With Adapter	
1234 1234	Wiremap	•	
××*-	Open Fault	•	
\sim	Short Fault	•	
1 1 2	Miswire Fault	•	
~~~	Split-Pair Fault	•	
Pass	TIA-568A/B & Crossover/Uplink	•	
$\bigcirc$	Active Ethernet Detects link speed and capabilities to 1 Gbps	•	
	Single-End Cable Testing	•	
<u> </u>	Two-End Testing Test and identify location with remote	•	
PoE	Power Over Ethernet Testing	•	
TDR	Time Domain Reflectometry Length Measurement Method	•	
ҝ	Measures Cable Length	1,500 Ft. / 457 m	
±(5% and ± 1 ft.) ±(5% and ± .03 m)	Accuracy / Measurement Resolution	•	
-¥-	Link Light	•	
ID	Cable Identification	up to 20	
	Shield Detection	•	
$\triangle$	Voltage Warning	•	
	Low Battery Indicator	•	
	Store Test Results	256	
	Print Custom Reports	•	
11	Multiple-style Tone Generator* Down to Single Conductor/Pair/Cable	4	
	Color LCD Display	2.7" (69 mm)	
	Multiple Languages	ENG·ESP·FRA	
Ft. / m	Imperial or Metric Results	•	
Apo	Auto Power Off	•	
•	Customizable Setup		
•	USB interface (for PC connection)	MICRO	
	Upgradeable Firmware (requires internet & pc connection)	•	

* Functionality requires an analog tone tracing probe - VDV500-060 (Included in some kits).



### VOICE/DATA/VIDEO

# VDV Commander™

(0)

C21423523

### VDV Commander™ Test Kit

VDV501-828

- 1 VDV Commander™ Tester
- I Test-n-Map[™] ID remote
- 5 LanMap[™] RJ45 starter set location ID remotes
- 5 CoaxMap[™] F-Connector starter set location ID remotes
- 1 test cable Micro USB to USB A
- 1 test cable universal RJ12 jumper (9")
- 1 test cable RJ45 jumper (9")
- 1 coax adapter Barrel (F-F, female)
- Batteries
- Carrying case

#### VDV Commander™ Test & Tone Kit vDv501-829

0000

(0)

0

- I VDV Commander™ Tester
- 1 PROBEplus Tone Tracing Probe
- I Test-n-Map™ ID remote
- 20 LanMap[™] RJ45 location ID remotes
- 20 CoaxMap[™] F-Connector location ID remotes
- 1 test cable Micro USB to USB A
- 1 test cable universal RJ12 jumper (9")
- 1 test cable RJ45 jumper (9")
- 1 coax adapter Barrel (F-F, female)
- Batteries
- Carrying case

Cat. No.	UPC# 0-92644	Batteries	Battery Life	Height	Width	Depth	Weight (with batteries)
VDV501-828	58211-0	6 AA alkaline batteries included	20 hours active 10 years standby	6.8" (173 mm)	3.6" (91 mm)	1.85" (47 mm)	12 oz. (340 grams)
VDV501-829	58212-7	6 AA alkaline batteries included Probe: 1 9V alkaline battery	20 hours active 10 years standby Probe: 25 hrs. active 4 yrs. standby	6.8" (173 mm)	3.6" (91 mm)	1.85" (47 mm)	12 oz. (340 grams)





See our complete line of Voice/Data/Video products at
www.kleintools.com

© 2014 Klein Tools, Inc. Lincolnshire, IL 60069-1418 Rev. 3/14 B 96346