Power Up

Press the ON/Off key to turn on the Display Handset(DH) Main Display



Five function keys positioned directly below the display allow the user to select a soft key action on the color display.

Overview of Link Testing

Requirements

The following section describes a typical setup for permanent link testing for twisted copper cables only. For specific requirements for channel, fiber, coax and other special cable testing, please refer to the user manual. A permanent link consists of up to 90 meters of horizontal network cabling. The permanent link (shown below, from A to B) is used to certify the horizontal network cable installation before network connection and user hookup take place. The Permanent Link Test excludes adapters, patchcords and jumpers.

Permanent Link Testing Configuration



LANTEK II Setup Procedure

The following procedure will show you step-by-step how to setup test Preferences, specify Cabling Type to test, setup Cable ID, Project Naming and Selection. After completing the LANTEK II Field Calibration procedure, you are all set to start testing using single button AUTOTEST on the Display or Remote Handsets.

Section 1: Preference Setup Section 2: Cable ID Setup Section 3: Job Naming & Selection Section 4: Cabling Type Setup Section 5: Field Calibration 1 Section 1: Preference Setup Hutotest Fref Backlight Intensi Timeout Options Neasurement Units Talkset Date and Time Date and Tine Language Restore Defaults Clear Memory Wiremap Color Scheme Ľ 3 1. Highlight Preferences 2. Highlight User Information and press icon, press Enter. Enter. 50 E SIP Perm IDEAL Jser Information Autotest Pref Backlight Intensity Timeout Options Heasurement Units Baud Rate Talkset Date and Time Language Restore Defaults Clear Henory COMPANY NAM Delete Backspace Insert 3. Enter appropriate 4. Press down arrow to information, it will be highlight Autotest Pref, reflected in the tests press Enter. reports, press Enter upon completion. 16:12 13:1 Simple Cable Autosave Autosave Confirm Delete Disable Fiber Autotest Length Enable 686A Din Backlight Length Units:<mark>n</mark> 5. Make changes as 6. Highlight Measurement required, press Enter. Units, press Enter, Cat 6-250 STP Perm Cat 6-250 STP Perm JOB1 User Information Autotest Pref Backlight Intensity Timeout Options Measurement Units Baud Rate Talkset Date and Time Length Units:<mark>n</mark> Date and Time Language Restore Defaults Clear Memory ft 7. Press F1 to toggle 8. Highlight Date and between meter and feet, or Time, press Enter. press Enter.



61z Ready 833 64×14×89 64×14×89 64×14×89	61x Test Standards
	IDEAL Uisted Pair Perm Tuisted Pair Perm Tuisted Pair Basic
	Tuisted Pair Channel Tuisted Pair DUALmode Hinc. Types Ethernet
Test Standards	Custon Cable
I 🕹 🔜 🥶 🕄	
Highlight Cable Type	20. Highlight Twisted Pair
on and press Enter.	Perm, press Enter.
61x 📢 🛶 Test Standards	📓 61× 📢 🖏 NUP
833 04/14/09 64/14/09	Cat 6-250 STP Perm IDEAL
SE SIP Perm A SE UIP POE Perm SE SIP POE Perm 6-250 UIP Perm	NUP
6-259 STP Pern 1SB155 UTP Pern 1SB155 STP Pern 5-599 UTD Pern	3,6 [72] 1,2 [72]
Ga 580 STP Perm	
1. Highlight desired Cable	22. If necessary, press F3
est Standard.	(NVP) to adjust the NVP
	value. Press ENTER.
61% 🚽 🥰 Test Standards	22. Tester returns to main
833 13:48 6-250 STP Perm Plu	23. Tester returns to main
SE SIP Perm	mena.
6-258 017 Perm 6-258 017 Perm 158155 017 Perm 158155 517 Perm	
6a 500 UTP Perm 6a 500 STP Perm 💌	
NFCDB Create NVP Tref	
Section 5: Field Cal	ibration
882 Ready 832 84/95/83	Image: Process of the second
Field Calibration	U 🛄 🛄 🕅
II 🖾 🔤 🚭 🕗	Start
4. Highlight the Field	25. Connect Remote
alibration icon, press	Patchcord between the two
78× ↓ ← Field Calibration >832 + 04/97/49	18x 15:57 832 94/97/49 15
: 6-250 STP Perm	Cat 6-250 STP Perm JOB1
	<u>o 🔒</u> 👖 O
9 🗊 📗 O	
Start	Start
6. Disconnect Remote	27. Disconnect Display
atchcord, connect Display	Patchcord from Remote
alcricord Detween Units,	Patchcord to Remote
the calibration fails at	Handaat pross E1 op
	Hanusel, DIESS FI UN
ne of the steps, please	Display Handset, press
ne of the steps, please neck test cables and	Display Handset, press Autotest on Remote





29. Tester is now setup for testing.

Pass/Fail Reporting

You are now ready to perform an AUTOTEST on the cable vou have setup.

Overvall Test Results

press Escape.

- Link passed the test
- Link failed the test

Note: A \checkmark^* or $\overset{\bullet}{\overset{\bullet}}$ means that one or more individual tests are closer to the limit line than the accuracy of the tester. In that case, the tester can not clearly determine, if the parameter passes or fails.

Cable &	Networ	k Standar	ds Table	
Supported Network Application	Cabling Standard	Operating Frequency	Wire used	Cabling Bandwidth
10Base T	CAT3 ISO C	10 MHz RX on 3,6	TX on 1,2 RX on 3,6	16 MHz
100Base-TX	CAT5 ISO D	80 MHz RX on 3,6	TX on 1,2 RX on 3,6	100 MHz
1000Base-T	CAT5E ISO D	80MHz (half duplex)	TX & RX on all 4 pairs	100MHz
1000Base-TX	CAT6 ISO E	250 MHz (full duplex)	TX & RX on all 4 pairs	250MHz
10GBase-T	CAT6 _A ISO E _A	465MHz	TX & RX on all 4 pairs	500MHz

SAFETY WARNINGS

PLEASE ALSO READ THE MANUAL FOR A FULL LIST OF SAFETY WARNINGS. USE THE EQUIPMENT ONLY **AS SPECIFIED IN THE MANUAL!**

WARNING	RISK	
Do not throw batteries into fire or water and do not	Batteries could explode, resulting	Versag Versige Login 1 2.soc 3 opp
short-circuit the batteries'		
disassemble.		
Do not short-circuit	Devices could explode or	
charging devices or	excessively heat up, resulting in	12
batteries.	serious injuries of persons.	12
Do not dispose batteries	Batteries contain toxic chemicals	
dispose batteries at	when improperly disposed	DH Display Handset
suitable places.	men improperty dispessed.	1 AUTOTEST
Do not stare into the open	Light used for testing and	2 CURSOR and ENT
port of fiber optic test	transmitting information is not	3 Function keys F1 –
adapters or into fiber optic	visible for the human eye. Serious	4 Escape
connectors.	damage of the eyes with possibly	5 ON/OFF
	lost of sight may be caused.	6 Shift
Do not connect the tester to	Circuitry can be damaged – see	7 Wiremap/File
live ports	specs in the manual	

Wiring Confi	guration Figu	re 1		
A. Band-Striped Twisted-Pair Wire	B. Solid-Color Twisted-Pair Wire			
PAIR PAIR COLOR BAND COLOR		do to to honor de andre do 20 30 40 50 40 70 5 USOC		
		-		
Wiring Configuration Figure 2				
Common Wiring	y Configurations	;		
Pins- 12345678 Pairs- 3 1 4	Pins- 12345670 Pairs-	12145678		
TAB DOWN	TAB DOWN	TAB DOWN		
W	N M	Ŵ		
568A	568B	USOC		
Main Keys Figure 3				
LanTEK'II		LanTEK' II		



7

RH Remote Handset 8 Length / Analyse RSOR and ENTER 9 Talk / Call RH nction keys F1 – F5 10 Help / Language 11 Alphanumeric Keypad 12 Brightness 13 Tone / Tone Mode 14 Talk / Call DH



LanTEK[®] II LAN Cable Tester Quick Reference Guide

anTEK'II 1000

F1 F2 F3 F1

*



QUICK REFERENCE GUIDE

For more calibration procedures, visit www.idealindustries.com

IDEAL INDUSTRIES, INC. Becker Place, Sycamore, IL 60178, USA Tel: 815-895-5181 • 800-435-0705 in USA

International offices: Australia • Brazil • Canada • China Germany • India • Mexico • UK • France For complete sales office contact information, visit us at: www.idealindustries.com www.idealindustries.de www.idealindustries.co.uk www.idealindustries.fr

Form No. P-2878 © 2009 IDEAL INDUSTRIES INC



