

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

Main Display



10 File Icon

11 Field Calibration Icon

13 Tone Generator Icon

14 Instrument Inf. Icon

12 Preference Icon

15 Analyze Icon

18 Help Icon

16 Fiber Optics Icon

17 Cabling Type Icon

- 1 Battery Indicator 2 Talk Set Indicator
- 3 Memory Indicator 4 Screen Title
- 5 Date And Time 6 Test Standard
- 7 Active Project Title
- 8 Selected Function 9 Cable ID Icon

Softkeys **Function**



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

Main Keys





DH Display Handset

RH Remote Handset

1 AUTOTEST 2 CURSOR and ENTER 3 Function keys F1 - F5

4 Escape 5 ON/OFF 6 Shift

7 Wiremap/File

8 Length / Analyse 9 Talk / Call RH

10 Help / Language

11 Alphanumeric Keypad

12 Brightness

13 Tone / Tone Mode 14 Talk / Call DH

Overview of Link Testing Requirements

The following section describes a typical setup for permanent link testing for RJ45 twisted pair copper cables only. For specific requirements for fiber, coax and other special cabling 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 cabling installation before network connection and user hookup take place. The Permanent Link Test excludes adapters. patchcords and jumpers.

RJ45 Permanent Link Testing Configuration

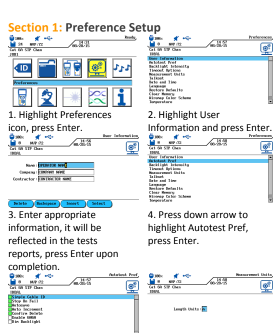


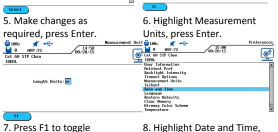
Channel Link and non-RJ45 Permanent Link **Testing Configuration**

For testing of channels (RJ45 and non-RJ45) as well as permanent links consisting of non-RJ45 components such as TERA or GG45, please use appropriate channel adaptors and patch cords instead of the above Permanent Link adaptors Please note that you must perform a field calibration process in that testing mode-see section 5

LANTEK III Setup Procedure

The following procedure will show you step-by-step how to setup the device. After completing the steps, you are all set to start testing using single button AUTOTEST on the Display or Remote Handsets.





between meter and feet, or press Enter.

display format if necessary and then press Enter. Section 2: Cable ID Setup

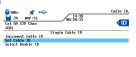


Cable ID icon, press Enter.

9. Adjust date, time and

8. Highlight Date and Time,

press Enter.



11. Highlight Set Cable ID, press Enter.





12. Enter cable name and Current Value, use arrow buttons to go between Cable Name & Current Value, press Enter.

13. The display will revert to the previous screen, Current Value is updated, press Escape.

Section 3: Stored Tests, Project Naming and

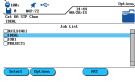




14. Highlight FILE and press Enter.



16. Highlight New Job and press Enter.



15. Press F2 for Options...



17. Enter Job Name as

required, press Enter. 18. Job list is updated, Current job updated, press Escape

Section 4: Cabling Type Setup

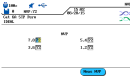


19. Press Shift & F4 or highlight Cable Type icon and press Enter.



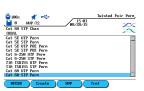
21. Highlight desired Cable

20. Highlight Twisted Pair Perm, press Enter.



22. If necessary, press F3

Test Standard.



(NVP) to adjust the NVP value. Press ENTER.
23. Display will revert to cable selection menu. Press Escape to return to main menu.

cord (pc) between the two

27. Disconnect Display pc from Remote Handset,

Remote Handset, press F1 on

Connect Remote pc to

Display Handset, press

29. Tester is now setup for

Autotest on Remote

Handset.

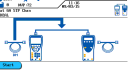
testing.

units, press F1.

Section 5: Channel and non-RJ45 Permanent Link Field Calibration Process

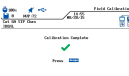


24. Press F3 or highlight the Field Calibration icon, press Enter.



26. Disconnect Remote pc, connect Display pc between units, press F1.

If the calibration fails at one of the steps, please check test cables and adapters.



28. Calibration Complete, press Escape.

Pass/Fail Reporting

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

Overvall Test Results

Link passed the test
Link failed the test

Note: A \checkmark * or \checkmark * means that one or more individual tests are closer to the limit line than the accuracy of the tester. In that case, the tester cannot clearly determine, if the parameter passes or fails.

Cable & Network Standards Table

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

SAFETY WARNINGS

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

SPECIFIED IN THE IVIANUAL!				
WARNING	RISK			
Do not throw batteries into	Batteries could explode,			
fire or water and do not	resulting in serious injuries			
short-circuit the batteries'	of persons.			
electrical contact. Do not				
disassemble.				
Do not short-circuit	Devices could explode or			
charging devices or	excessively heat up,			
batteries.	resulting in serious injuries			
	of persons.			
Do not dispose batteries	Batteries contain toxic			
into the environment. Only	chemicals which can harm			
dispose batteries at	the environment when			
suitable places.	improperly disposed.			
Do not stare into the open	Light used for testing and			
port of fiber optic test	transmitting information is			
adapters or into fiber optic	not visible for the human			
connectors.	eye. Serious damage of the			
	eyes with possibly lost of			
	sight may be caused.			
Do not connect the tester	Circuitry can be damaged –			
to live ports.	see specs in the manual			



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QUICK REFERENCE GUIDE

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