965DSP Quick Card

78-8097-8296-0-B



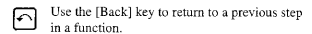
The 3MTM DynatelTM 965DSP Quick Instruction Card is a brief reference to the keys used in the 965DSP Subscriber Loop Analyzer.

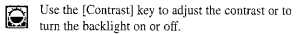
Please see the Instruction Manual for more details or press the [Help] key with any 965DSP screen for further information.

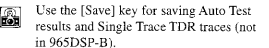
First Time Users:

Press the [On/Off] key to turn on the 965DSP. If you do not see this screen, you need to charge the batteries first. See the **Charging** instructions on the back of this card. Keep your 965DSP clean and dry at all times. Always remember to use standard safety practices when using this test instrument. Following are brief descriptions of the 965DSP control and function keys.

Control Keys:







Use the [On/Off] key to turn the 965DSP on or off.

Use the [Tab] key to select between options.

Use the [Setup] key to change function setups.

? Use the [Help] key to get help with any screen.

Use the [Enter] key to accept changes or move to the next step in a function.

Use the [Up] and [Down] keys to scroll through menu options, or to insert and delete numbers when editing.

Use the [Right] and [Left] keys to switch options or move the cursor when viewing graphs.

Function Keys:

- Use the [Voltage] key to measure AC or DC voltage.
- Use the [Current] key to measure loop or ground Current.
- Ω_a Use the [Resistance] key to measure resistance.
- Use the [Toolbox] key for: Self-Cal, Load Coils, Ringers, Special Resistance/Ground Resistance, K-Test, Ohms/Distance, Stored Results, Caller ID, or Splice locate.
- Use the [Opens] key to find the distance to an 'open' or discontinuity in a pair or cable.
- Use the [Tone] key to send tones for pair identification or measuring loss.
- Use the [RFL] key to find the distance to a resistance fault on a pair.
- Use the [DSL] key to test for an ISDN signal and operate optional extended range DSL tests.
- Use the [TDR] key to display a TDR trace of one or two pairs (not in the 965DSP-B).
- Use the [dB] key to measure Loss, Noise,
 Longitudinal Balance, Wideband Loss, or Level
 Trace.
- Use the [Auto] key to perform a series of tests on an Active, Inactive, or Wideband pair.
- Use the [Talk Set] key to dial numbers or to place a phone call on a working pair.

Charging:

The battery pack must be charged on a regular basis. Typical time between charges is 12 hours. Charging time is 2.5 hours minimum. The battery icon in the upper right of all screens indicates the battery charge. Use the AC/DC adaptor to charge the battery pack.

For further Technical Service, Warranty or Repair questions on the 965DSP call 800-426-8688 or contact your local 3M representative. For important warranty information see the 965DSP manual

3M

Telecom Systems Division 6801 River Place Blvd. Austin, Texas 78726-9000 USA http://www.3M.com/telecom