

Introducing the SmartClass ADSL Solution



Highlights

The new reliable and affordable ADSL tester from JDSU

- Thorough ADSL 1/2/2+ analysis including graphical Bits-per-Tone and SNR-per-Tone displays
- Extra capability to troubleshoot common problems: Ethernet T.E. mode to quickly isolate CPE, Through-mode to replace customer modem
- Full suite to verify connectivity with ATM OAM F4 and F5, PPP, static and dynamic IP, DNS support, IP PING, TRACERT, HTTP, and FTP
- Easy two-button testing
- Bright LEDs for quick verification, large screen and simple menus for results and graphs
- Telephone-style keypad for easy data entry
- USB port and PC Software for easy results capture and s/w updates
- Field replaceable AA batteries –rechargeable NiMH or Alkaline

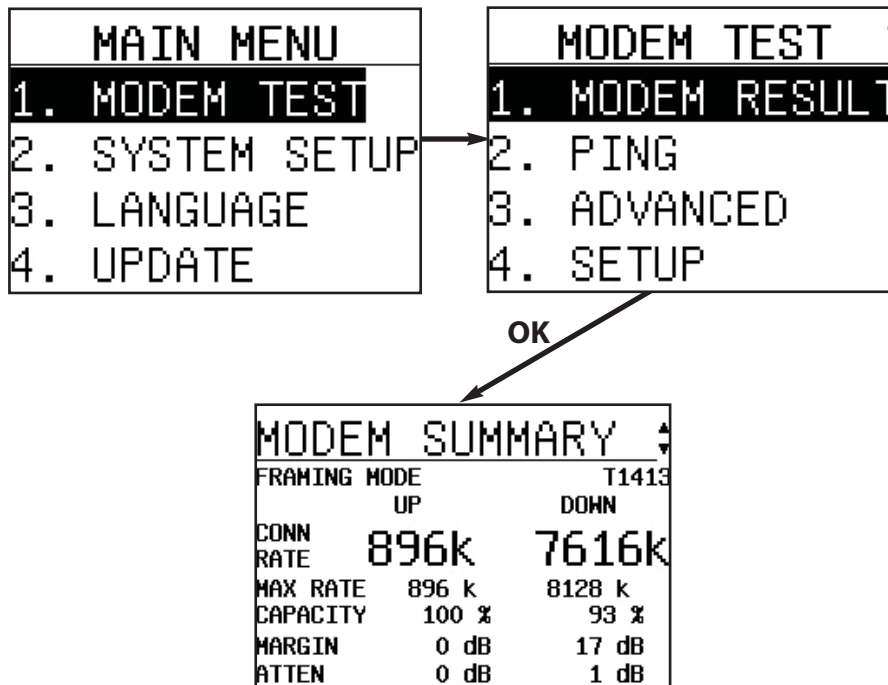


Access Network technologies are growing in complexity. More intelligence, more circuits, and more services are moving to the network edge. You need to equip yourself with the right tools to stay ahead of the curve. JDSU's SmartClass portfolio of test tools gives you the triple-play of intelligence, power and portability you need to help deliver the triple-play of voice, video, and data services. With SmartClass, you get the right handheld test tool for the job at hand.

The JDSU SmartClass ADSL is the perfect tool for the technician installing and maintaining ADSL1/2/2+ services. The simple user interface, including graphical display, telephone style keypad, and bright LEDs, allows technicians to quickly configure and verify performance of ADSL service.

Any technician can access critical ADSL results, such as bit rate, attenuation, and noise margins, in a few seconds with no configuration and just two button pushes. For the more advanced technician, a few more clicks yield ATM statistics and bits per tone graphs helping them identify impairment and interferers. All results can be stored in the instrument's internal memory and downloaded to a PC for reporting, using the built in USB port.

Designed with the technician in mind, the SmartClass ADSL is easy to use, lightweight, and rugged. The unit operates on replaceable AA batteries, either NiMH rechargeable or optional Alkaline.



Testing ADSL is simple and quick. When the unit is connected, press OK twice to view results.

Test & Measurement Regional Sales

NORTH AMERICA TEL: 1 866 228 3762 FAX: +1 301 353 9216	LATIN AMERICA TEL: +55 11 5503 3800 FAX: +55 11 5505 1598	ASIA PACIFIC TEL: +852 2892 0990 FAX: +852 2892 0770	EMEA TEL: +49 7121 86 2222 FAX: +49 7121 86 1222	www.jdsu.com/test