



# DSL-3011A xDSL Tester

**DADI Telecom**

**Professional Communication Tester Manufacturer from China**



DSL-3011A xDSL Tester is a handheld ADSL/ADSL2/ADSL2+ line test and analysis instrument, which can test physical layer, network layer and application layer quickly and accurately. It is a necessary tool for xDSL line deployment and maintenance. This product applies to deployment and maintenance of operators's broadband service.

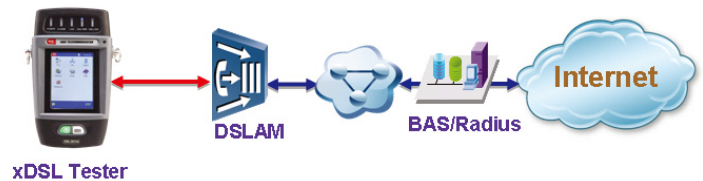
## □ Functions

- xDSL physical layer testing
  - Full support all ADSL standards, including ANSI T1.413 Issue 2, ITU-T G.992.1 G.dmt, G.992.2 G.lite, G.992.3 ADSL2, RE-ADSL2 and G.992.5 ADSL2+
  - Test upstream, downstream, maximum speed and channel utilization
  - Test upstream and downstream noise margin, and output power and power attenuation
  - Error statistics of near end and far end FEC, CRC, HEC, NCD, and OCD
  - Automatically detect and display LOS, LOF, LOC and LOM with the comparison between history and present data
  - Error seconds statistics
  - Display every sub-channel of Bits per Tone by the mean of graphic and number
  - Display every sub-channel of SNR per Tone by the mean of graphic and number
- xDSL network layer testing
  - Support various upper layer protocols, including RFC2684, RFC1483, RFC2516 PPPoE, RFC2364 PPPoA.
  - PPPoE/PPPoA dialup obtain IP address and Ping testing



## Applications

### ATUR+PC emulation



### xDSL modem replacement

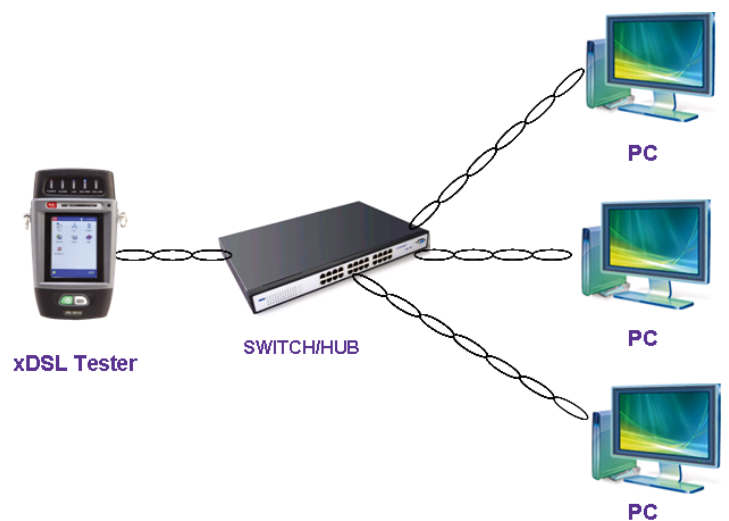


- Fixed IP Mode Ping testing
- Ping testing that includes Ping loss testing with times and package size, Ping loopback latency testing with MAX, MIN and average
- ADSL2+ modem replacement
- Ethernet testing
  - Ping testing
- Cable testing
  - Digital Multi Meter, DMM is used to test loop resistance, insulation resistance, capacitance, AC/DC voltage and line length estimation
  - Tone generation
- Others
  - Auto power-off
  - Sound and LED alarm indication
  - Data management
  - Software online upgrade

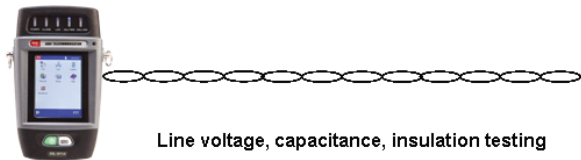
## Features

- The smallest DSL tester with TFT true color display and touch screen operation in the World.
- UcOS operation system, graphical interface, easy to operate.
- Line qualified/unqualified indication function: users can set the value of parameter threshold of key lines on their own, and judge whether the line is qualified through comparing actual testing results with threshold value.
- Tone generation function: at one end of the line sends audio signal, the other end identifies the current tested line by the tracer.

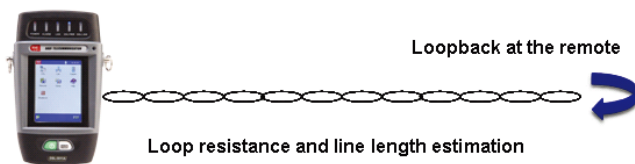
### Ethernet testing



## Cable testing

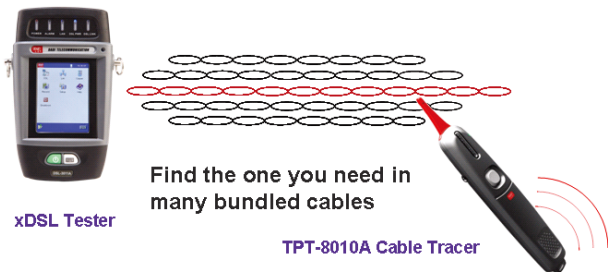


xDSL Tester



xDSL Tester

## Tone generation



xDSL Tester

## Specifications

General	
Size	146×87×50 mm
Weight	600g
Display	2.8" 320x240 TFT true color, touch screen
Operation mode	Touch and keyboard
Interfaces	RJ11, RJ45, USB, DC power
Battery	Rechargeable Li-ion battery
Charging time	4 hours
Operation time	4 hours
Operating temperature	0°C to 45°C
Storage temperature	-20°C to 70°C
Operating humidity	10% ~ 90%
Storage humidity	5% ~ 95%
Data storage	2M, more than 200, expandable

## Testing - ADSL2+

Attenuation	0 ~ 63.5dB
Output power	-32.0 ~ 31.5dBm
Noise margin	-64.0 ~ 63.5dB
Downstream rate	0 ~ 24Mbps
Upstream rate	0 ~ 1.2Mbps
DMT sub-channel modulation bits	0 ~ 15
Bit error quantity	0 ~ 65535

## Testing - DMM

Loop resistance	$5\Omega \sim 5K\Omega \pm 5\%$
Capacitance	$0 \sim 500nF \pm 10\%$
DC voltage	$-110V \sim 110V \pm 5\%$
AC voltage	$0 \sim 110V \pm 5\%$
Insulation resistance	$0.1M\Omega \sim 50M\Omega \pm 10\%$



For more information: [www.lzdd.com](http://www.lzdd.com) or [lzdd@lzdd.com](mailto:lzdd@lzdd.com)

## **DADI Telecom**

### **DADI Beijing Business Centre**

Add: Room 1601, Building 7, HuaQingJiaYuan, WuDaoKou, Haidian District,  
Beijing, P.R.China. Post Code: 100083

Tel: +86-10-82511183

Fax: +86-10-82867177-214