

Network Tester

Model: ST332B VDSL



Description:

ST332B VDSL tester is multi-functional hand-held VDSL2 test instrument with small size, specially designed for xDSL line test (xDSL include: ADSL, ADSL2, ADSL2+, READSL, VDSL2 etc) and maintenance It provides xDSL test, PPPoE dial test, DMM test, Modem emulation, line voltage indication and so on.

The tester adopts LCD display and menu operation which can display the test results directly and improve the xDSL broadband service greatly. It's the best choice for the field operators of installation and maintenance.

Functions:

- DSL Physical layer test
- Modem Emulation (Replace the user Modem completely)
- PPPoE Dialing (RFC1683,RFC2684,RFC2516)
- PPPoA Dialing (RFC2364)
- Telephone Function
- DMM Test
- Ping Function (WAN & LAN)
- Data upload to computer and software management
- Setup system parameter: backlight time, shut off automatically time without operation, press tone
- Revise PPPoE / PPPoA dial attribute, user name and password; restore factory value and so on
- Check dangerous voltage
- Four grades service judge (Excellent, Good, Ok, Poor)

Specifications:

ADSL2+	
Standards	ITU G.992.1(G.dmt), ITU G.992.2(G.lite), ITU G.994.1(G.hs), ANSI T1.413 issue #2, ITU G.992.5(ADSL2+)Annex L
Up channel rate	0~1.2Mbps
Down channel rate	0~24Mbps
Up/Down attenuation	0~63.5dB
Up/Down noise margin	0~32dB



Output power	Available
Error test	CRC, FEC, HEC, NCD, LOS
Display DSL connect mode	Available
Display channel bit map	Available
ADSL	
Standards	ITU G.992.1 (G.dmt) ITU G.992.2(G.lite) ITU G.994.1(G.hs) ANSI T1.413 Issue # 2
Up channel rate	0~1Mbps
Down channel rate	0~8Mbps
Up/Down attenuation	0~63.5dB
Up/Down noise margin	0~32dB
Output power	Available
Error test	CRC, FEC, HEC, NCD, LOS
Display DSL connect mode	Available
Display channel bit map	Available
VDSL2	
Be compatible with ADSL2+, ADSL standard.	
DSL line attenuation	
DSL line noise margin	
DSL line up/down channel speed (Inter/Fast mode)	
DSL line up/down maximum rate	
DMT sub channel bit number: 0~15, and each sub channel frequency points	
DSL line error number (CRC, HEC, FEC, LCD, OCD)	
DSL line local output power	
DSLAM information	
Error Code Second	
Impulse Noise Protection (INP)	
Support 7 VDSL2 profiles: profile 8a, 8b, 8c, 8d, 12a, 12b, 17a	
DMM Test	
DC voltage (V):	0~400
AC voltage (V):	0~400
Loop resistance(Ω):	0~20000
Capacitance (nF):	0~1000
Insulation resistance (M Ω):	0~50
General Specification	
Power supply	Internal Rechargeable 2800mAH Li-ion battery
Battery Duration	4 to 5 hours
Working temperature	0-40 °C
Working moisture	5%-90%
Dimensions	180mm×93mm×48mm
Weight:	<0.5kg