

DTA-SDH/155 SDH/PDH Transmission Analyzer

The DTA-SDH/155 transmission analyzer is a palm, graphic, color-LCD SDH/PDH measuring instrument designed for field use in analysis and maintenance of STM-1(155Mbps) and E1(2.048 Mbps) lines. The DTA-SDH/155 has optic and electric port, evaluate and analysis result according to ITU-T G.821, G.826, G.828, G.829, M.2100, M.2101. Its easy operation, light weight, long working hours, low price, may be the ideal solution for field work.

Functional feature

- For the analysis and evaluation of SDH and PDH networks and equipment up to 155Mbps.
- According to ITU.T G.821, G.826, G.828,G.829, M.2100, M.2101.
- Tandem Connection Monitoring (TCM) and APid tests.
- Support pointer adjustment test.
- Automatic Protection Switching (APS).
- Round trip delay measurement (STM-1 and E1).
- Scan VC4, VC3, VC12 tributary signals.
- Update through USB.
- Operate by Key-press or touch-screen.



Specification

- Electric port: unbalance, ITU-T G.703.
- Optic port: SFP (1310、1550), ITU-T G.957.
- Support Frequency offset ± 99 ppm, step:1ppm.
- Clock source: internal、external and recovery.
- PRBS: 2n-1(n=9,11,15,20,23), all "1", all "0".
- Customer can edit inserting and analyzing overhead.
SOH: J0, B1, B2, E1, E2, F1, D1, D2, D3, D4, D5, D6, D7, D8, D9, D10, D11, D12, S1, M1
POH: J1, B3, C2, G1, F2, H4, F3, K3, N1, V5, J2, N2, K4
- Pointer sequence adjustment according to ITU-T G.783.
- Monitor alarm and performance according to ITU-T G.783、G.958.
SDH: LOS, AIS, OOF, EFAS, LOF, RS/HP/LP TIM, MS/ AU/TU AIS, MS/HP/LP RDI, AU/TU LOP, HP/LP UNQ, TU LOM, HP/LP PLM, RFI MS-/HP-/LP-FERF
PDH: LOF, RAI, CRCL, MAIS, CASL, MRAI.
TCM: UNQ, LTC, RDI, ODI, TIM, AIS.
- From D1-D3, D4-D12, E1, E2, F1 transparent channel, insert/pick-up PRBS.
- ITU-T mappings for SDH, including the concatenated ones.





Test Mode:

- SDH Path Mode
- SDH Demux Mode
- SDH Mux Mode
- SDH Monitor Mode
- SDH Through Mode
- PDH Path Mode
- PDH Monitor Mode
- PDH Through Mode

General

- Dimension: 240mm(L)*155mm(W)*77mm(H)
- Weight: 2Kg
- Power Supply: Input: 176-265VAC, 47-63Hz
Output: 9VDC 4A
- Operating Temperature: 0° C~40° C
- Storage Temperature: -20° C~60° C
- Relative Humidity: 0 to 95%(non-condensing)

Physical Characteristics

- (1) Fastening metal buckle of the belt;
- (2) Foursquare rubber protection cushion;
- (3) Color LCD screen;
- (4) LED pointer light;
- (5) Keypad: keys can be used for operation in case of the failure of touch screen.

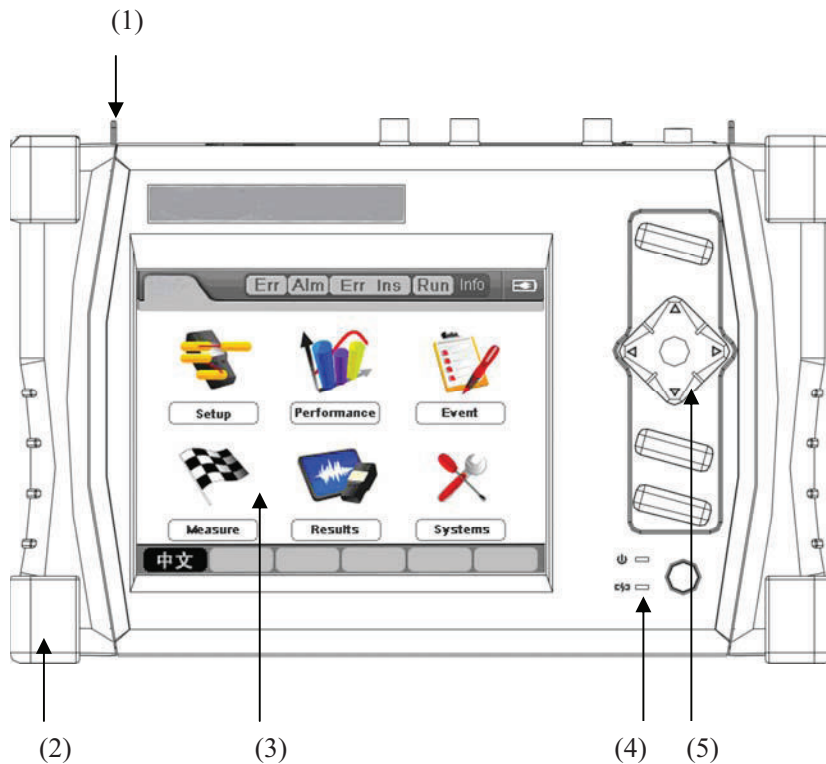




Figure 1 Facade View

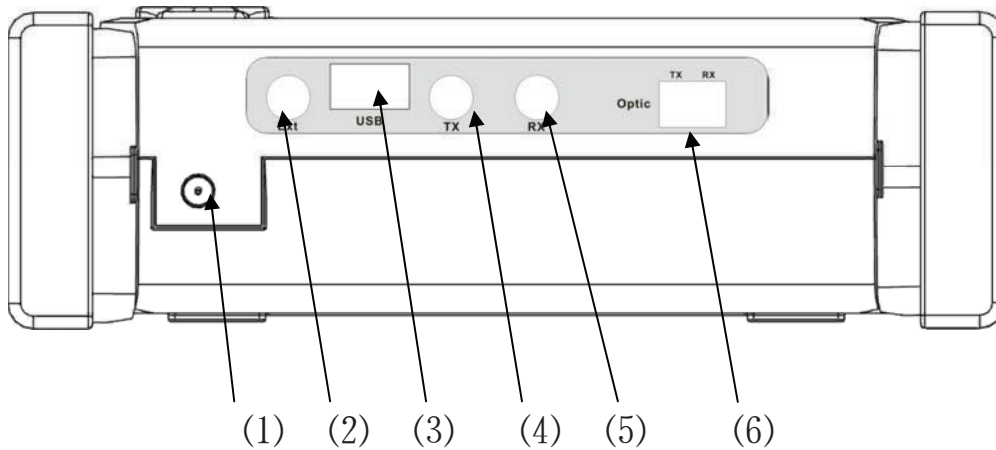
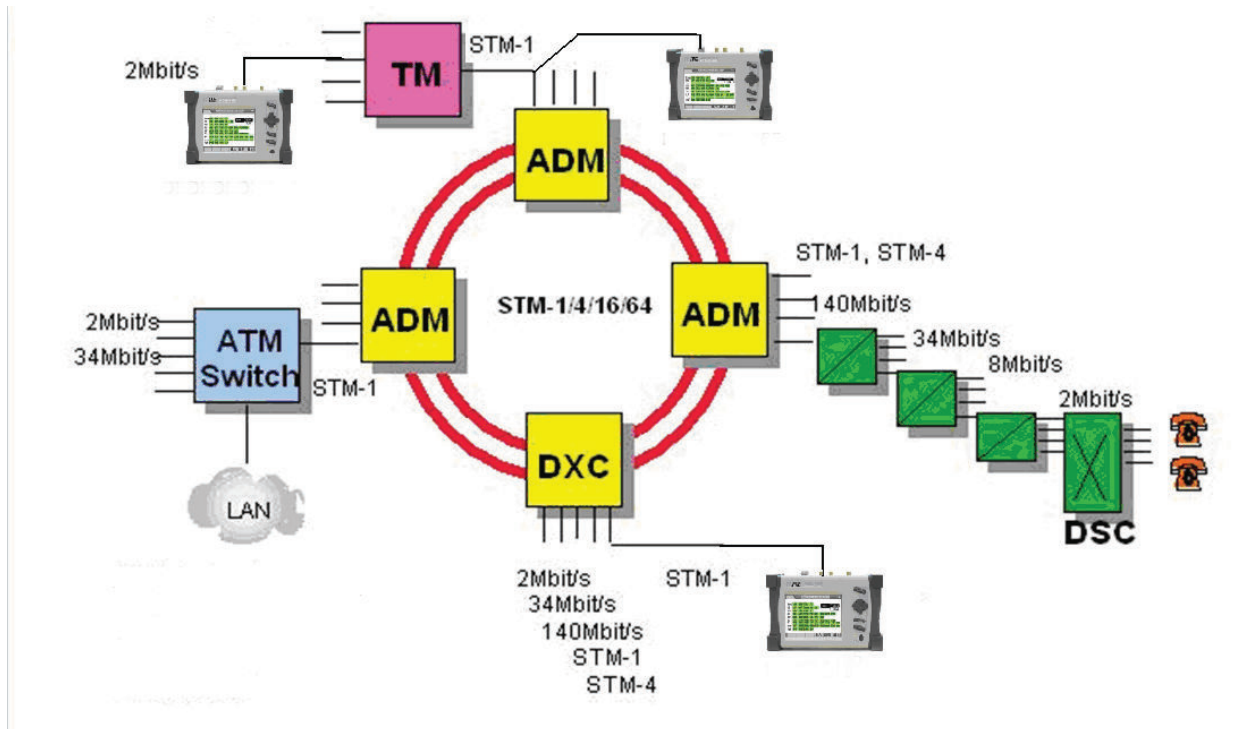


Figure 2 Top View

- (1) Electrical adapter port;
- (2) BNC input joint for external clock;
- (3) Standard USB port;
- (4) BNC joint of output port;
- (5) BNC joint of input port;
- (6) SFP port for optical input/output.

Application



Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telkolink.com

www.telkolink.com

© 2009 telkolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C





Configuration

Ref	Item	Product name	Qty
1	Main machine	155M meter (including Li-battery)	1
		Instrument handle tape	1
2	Standard parts	Fiber LC-FC (1M)	2
3		Fiber LC-LC (1M)	2
4		USB interface cable (straight-through cable 1M)	1
5		BNC cable (Q9 1M)	2
6		220V-13.8V/3.5A power adapter	1
7		CD	1
8		Operating manual	1
9		Pack	1
10		External packing carton	1
11		Handwriting pen	1
12	Optional parts		
13			

Address : Perpa Ticaret Merkezi, A Blok No.516 Şişli/İstanbul | Tel : +90 212 3204030 | Fax : +90212 3200255 | e-mail : info@telcolink.com

www.telcolink.com

© 2009 telcolink Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000175 Rev. C

