

TFN T6300A

High-performance Network Comprehensive Tester

All-in-one PRI and network tester



PRI COMPREHENSIVE TESTER



PRI NETWORK TESTER INTEGRATES 10/100/1000M ETHERNET, E1, PRI, V.35/V.24, OTDR, OPTICAL POWER METER TO TEST A VARIETY OF PHYSICAL INTERFACES, SUPPORTING ISDN PRI HANDHELD TEST AS ONE COMPREHENSIVE TESTER. VERIFY 30B+D SIGNALING AND VOICE CHANNEL RESOURCES BY HANDHELD, EASY TO USE, SIMPLE OPERATION, CHINESE DISPLAY INTERFACE.



INNOVATION TECHNOLOGY PRODUCT FEATURES

- 10/100/1000M INDEPENDENT DUAL ELECTRICAL AND OPTICAL PORTS
- AUTOMATICALLY IDENTIFIES 10/100/1000M NETWORK SERVICES
- SUPPORTS RFC2544 STANDARD THROUGHPUT, DELAY, JITTER, FRAME LOSS, AND BACK-TO-BACK TESTING
- THE RFC2544 SUPPORTS REMOTE LOOPBACK AND TWO-NODE CLUSTER TEST MODE
- TRAFFIC GENERATION AND ONLINE MONITORING, HISTORICAL EVENT LIST
- SUPPORTS THE THROUGH-THROUGH, PACKET CAPTURE, AND DATA FILTERING FUNCTIONS
- IT HAS LOOPBACK FUNCTION FROM L1 TO L4
- ROUTE EQUIVALENT LOOPBACK
- QUICK PING BRANCH
- SUPPORT THE MSTP TEST FUNCTION
- SUPPORT IPRAN CIRCUIT TEST
- SUPPORTS NETWORK DISCOVERY, DETECTION AND DISCOVERY OF THE INTRANET LINK LAYER TOPOLOGY, AND INTUITIVELY DISPLAYS THE INTRANET HIERARCHY.
- SUPPORTS THE BASE GROUP RATE INTERFACE PRI
- SUPPORT 30B+D, B CHANNEL STATUS, D CHANNEL STATUS, SET THE CALLING NUMBER AND CALLED NUMBER, TRACK MONITORING
- SUPPORTS VOICE INCOMING CALL, VOICE OUTGOING CALL, AND CALL PARAMETER SETTING
- SUPPORT CONVERGENCE PORT WITHOUT RING TO ACHIEVE POINT-TO-MULTIPOINT, POINT-TO-POINT TESTING
- SUPPORTS LOOP DISCOVERY AND VISUALLY VERIFIES RING STATUS
- 7.0 INCH TOUCH SCREEN, PROFESSIONAL AND FAST USER EXPERIENCE
- INTELLIGENT OPERATION, CAN QUICKLY GET TEST RESULTS

COMPREHENSIVE TESTER FUNCTION TEST

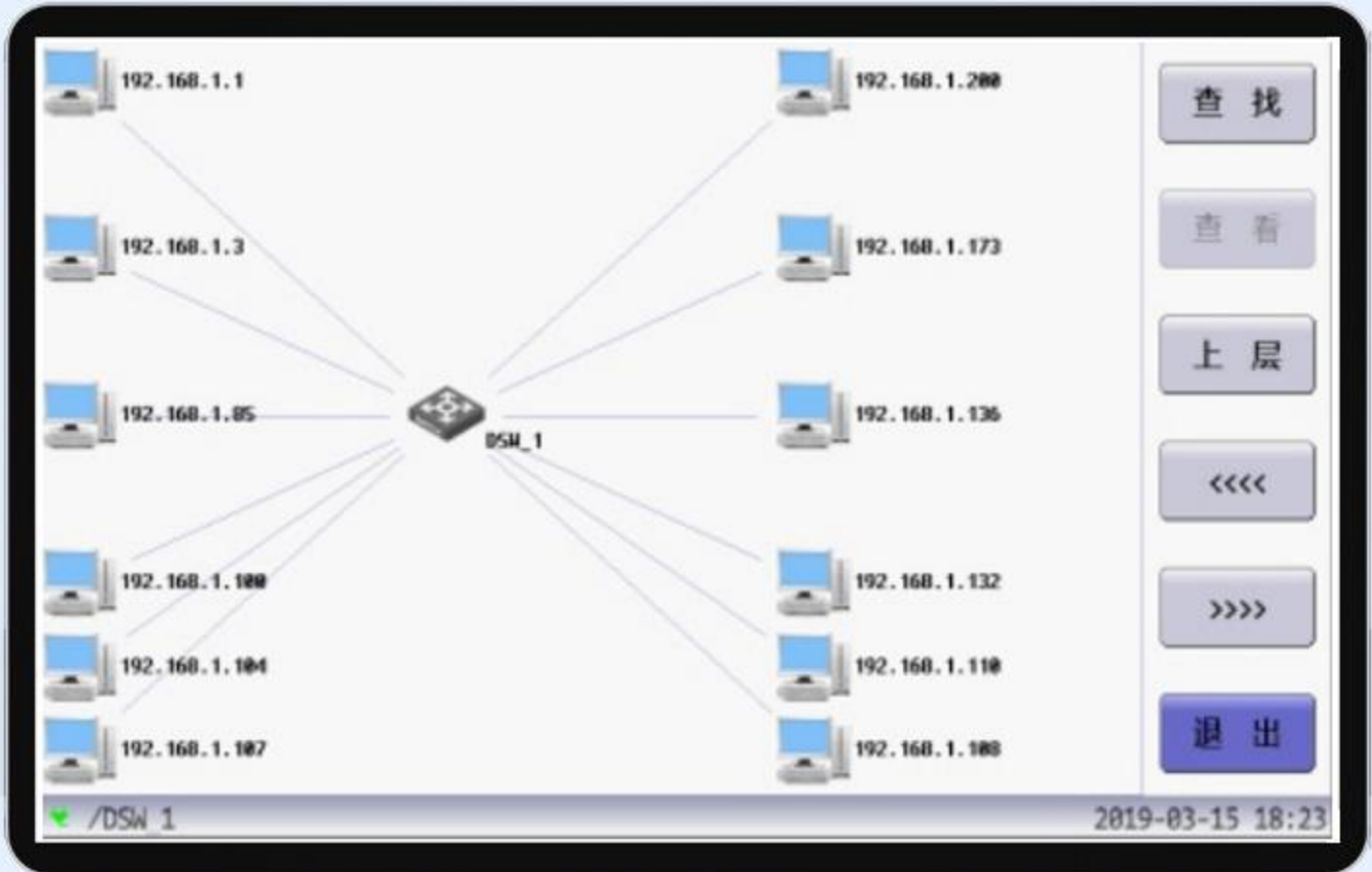
★ 10/100/1000M ETHERNET TEST

The screenshot displays a software interface for network testing. The main window is titled "网口1 状态" (Port 1 Status) and contains several tabs: "基本设置" (Basic Settings), "PING测试" (PING Test), "网络发现" (Network Discovery), "带宽测试" (Bandwidth Test), "TCP测试" (TCP Test), and "辅助功能" (Auxiliary Functions). The "网络发现" (Network Discovery) tab is currently selected. Under this tab, there are two input fields: "子网地址" (Subnet Address) with the value "192.168.1.1" and "IP数量" (IP Count) with the value "255". To the right of these fields are two buttons: "ARP扫描" (ARP Scan) and "子网拓扑" (Subnet Topology). On the left side of the interface, there is a list of test options with radio buttons: "链路状态" (Link Status), "1000M", "100M", "10M", "全双工" (Full Duplex), "半双工" (Half Duplex), "环路发现" (Loop Discovery), and "广播风暴" (Broadcast Storm). Below this list, the current speed is shown as "0.00 Mbps". On the right side, there is a vertical toolbar with icons for various network components and a status indicator "1". At the bottom right corner, the date and time "2019-03-15 18:24" are displayed.

| 网口1 状态 | 基本设置 | PING测试 | 网络发现 | 带宽测试 | TCP测试 | 辅助功能 |
|--|--------------------------------|--------|---------------|------|-------|------|
| <ul style="list-style-type: none">● 链路状态● 1000M● 100M● 10M● 全双工● 半双工● 环路发现● 广播风暴 <p>0.00 Mbps</p> | 子网地址: 192.168.1.1 IP数量: 255 | | ARP扫描 子网拓扑 | | | |

- 10/100/1000M INDEPENDENT DUAL ELECTRICAL AND OPTICAL PORTS
- AUTOMATICALLY IDENTIFIES 10/100/1000M NETWORK SERVICES
- SUPPORTS THROUGHPUT, DELAY, JITTER, FRAME LOSS, AND RFC2544 STANDARDS. BACK TO BACK TESTING
- THE RFC2544 SUPPORTS REMOTE LOOPBACK AND TWO-NODE CLUSTER TEST MODE
- TRAFFIC GENERATION AND ONLINE MONITORING, HISTORICAL EVENT LIST
- SUPPORTS THE THROUGH-THROUGH, PACKET CAPTURE, AND DATA FILTERING FUNCTIONS
- IT HAS LOOPBACK FUNCTION FROM L1 TO L4
- THE ROUTE IS EQUIVALENT TO LOOPBACK
- LINE SPEED PING
- SUPPORTS THE MSTP TEST FUNCTION
- SUPPORT IPRAN CIRCUIT TEST
- SUPPORTS NETWORK DISCOVERY, DETECTION AND DISCOVERY OF THE INTRANET LINK LAYER TOPOLOGY, AND INTUITIVELY DISPLAYS THE INTRANET HIERARCHY.
- SUPPORT CONVERGENCE PORT WITHOUT RING TO ACHIEVE POINT-TO-MULTIPOINT, POINT-TO-POINT TESTING
- SUPPORTS LOOP DISCOVERY AND VISUALLY VERIFIES RING STATUS

★ PRI FUNCTIONAL TEST



- SUPPORT 30B+D, B CHANNEL STATUS, D CHANNEL STATUS, SET THE CALLING NUMBER AND CALLED NUMBER, TRACK MONITORING
- THE LINK LAYER SUPPORTS THE LAPD, ITU-T Q.921 SPECIFICATION
- THE NETWORK LAYER SUPPORTS THE ITU-T Q.931 SPECIFICATION
- IT CAN SIMULATE TE AND N
- T SUPPORTS VOICE INCOMING AND OUTGOING CALLS
- SUPPORTS CALL PARAMETER SETTING
- INSERT AND REMOVE THE VOICE THROUGH THE HEADSET AND MICROPHONE



E1/V.35/V.24 FUNCTION TEST



- PROVIDES E1, V.35/V.24 PORT TESTS
- BERT ERROR CHARACTERISTIC TEST (G.821.G.826, M.2100/550)
- SUPPORTS FRAME RELAY, HDLC, PPP, AND ETHERNET PROTOCOL TESTS
- SUPPORTS THE PING AND LOOPBACK PING TESTS ON E1, V.35, AND V.24 LINKS
- THE FUNCTION OF AUTOMATICALLY DETECTING DESTINATION IP ADDRESSES (HDLC/PPP/FR)
- AUTOMATICALLY DETECTS LINK STATUS AND AUTOMATICALLY CONFIGURES PORT PARAMETERS
- LOOP DISCOVERY IS AUTOMATICALLY DISPLAYED



OPTICAL POWER METER/RED LIGHT SOURCE TEST



- OPTICAL POWER TEST WAVELENGTH: 850/980/1300/1310/1490/1550
- TEST RANGE: 800NM-1700NM
- RED LIGHT SOURCE OPERATING WAVELENGTH: 650NM
- FIBER OUTPUT POWER: >10MW

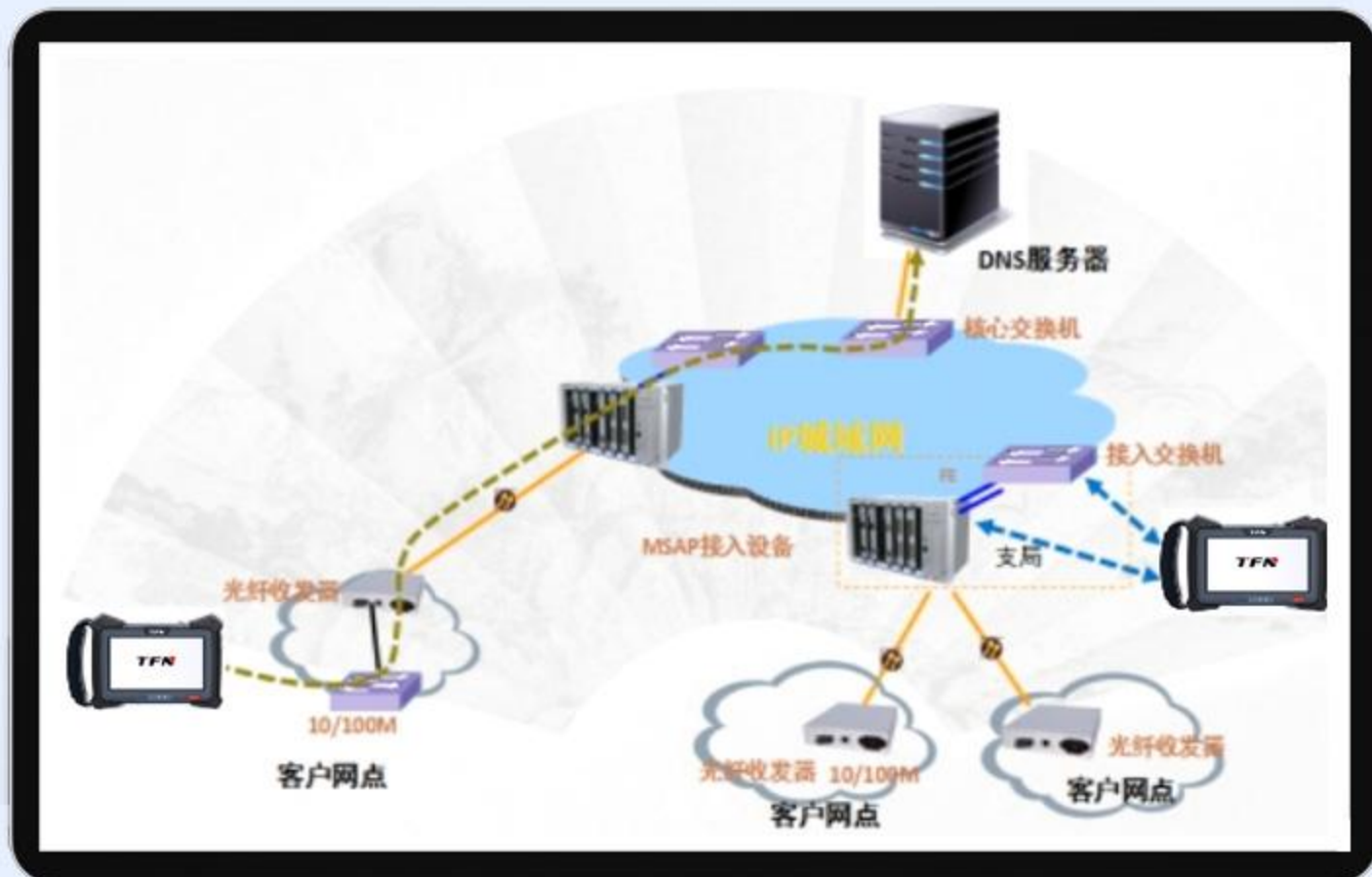
COMPREHENSIVE TESTER SPECIFIC INDICATORS

★ 10/100/1000M GIGABIT ETHERNET PART



IP Ping测试

- PROVIDES CONNECTIVITY VERIFICATION SERVICES FOR 10/100/1000M ELECTRICAL AND 100/1000M OPTICAL PORTS
- DOUBLE LIGHT, ELECTRICITY, LIGHT MOUTH FOR 850/980/1300/1310/1490/1550 NM
- PACKET SENDING, PACKET RECEIVING, PACKET ERROR, PACKET LOSS, AND PACKET LOSS RATE
- RFC2544 LAYER1, LAYER2, AND LAYER3 TESTS ARE SUPPORTED
- RFC2544 SPECIFICATION TEST: PACKET LOSS RATE TEST, THROUGHPUT TEST, DELAY TEST, BACK TO BACK TEST
- TEST UP TO GIGABIT WIRE SPEED
- FAST TRAFFIC PING, LOOPBACK PING, JUMBO FRAME AND LONG PACKET PING ON ETHERNET LINKS
- IP RAN TESTS ARE SUPPORTED, INCLUDING PHYSICAL LOOPBACK, LAYER 2 LOOPBACK, LAYER 3 LOOPBACK, AND LAYER 4 LOOPBACK
- FTP BANDWIDTH TEST, NETWORK DISCOVERY, PACKET CAPTURE ANALYSIS, ROUTE TRACING, AND ARP SCANNING
- FINE FLOW MONITORING IN THROUGH-THROUGH MODE
- DHCP AUTOMATICALLY OBTAINS AND CONFIGURES IP ADDRESSES
- LOOP DISCOVERY DISPLAY



E1 PORT ERROR TEST AND IP PING(PPP/HDLC/ FRAME RELAY) FUNCTION TEST (SEE THE E1 TEST APPLICATION DIAGRAM ON THE NEXT PAGE)

TEST PURPOSE

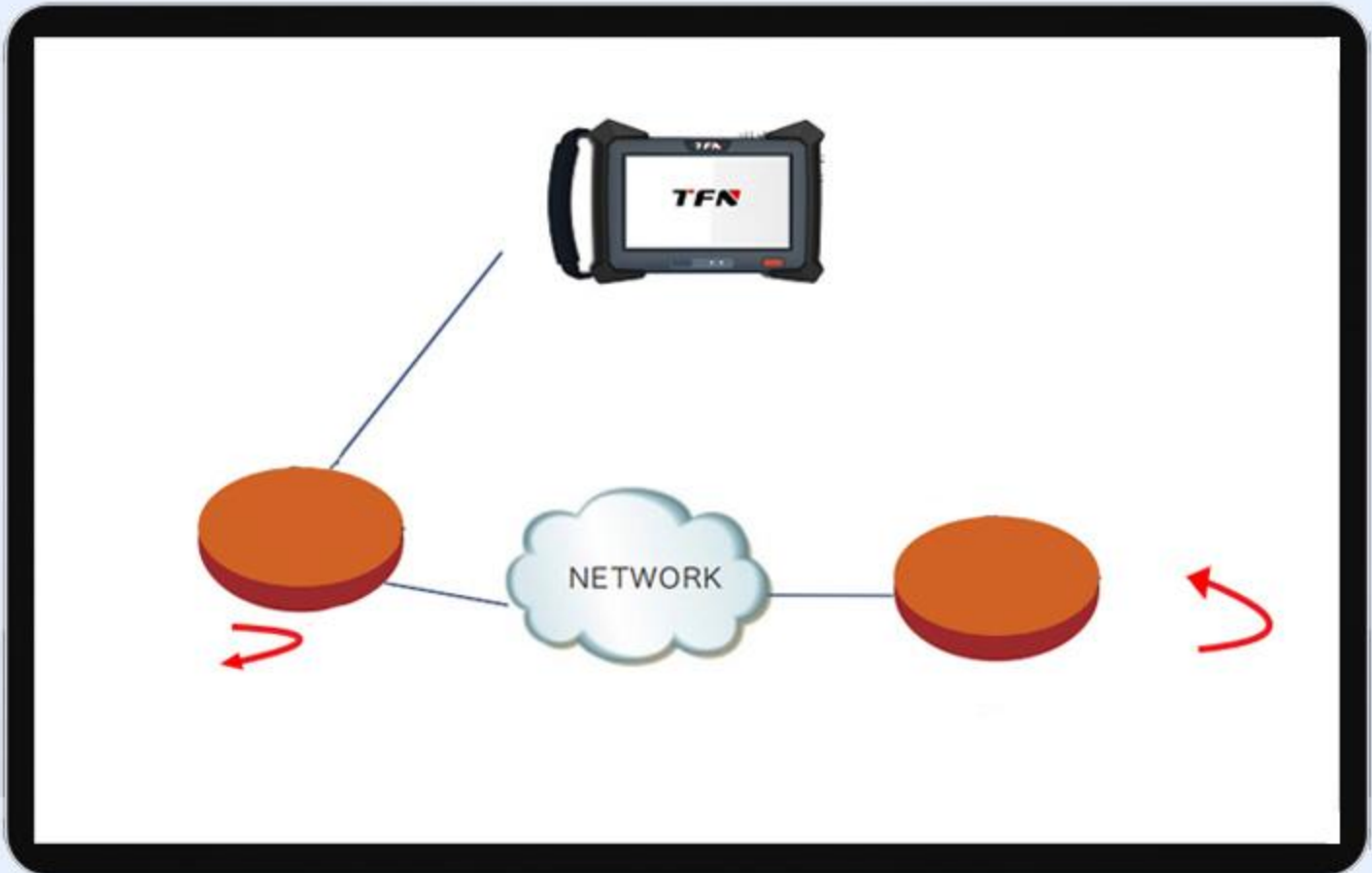
1. LOOPBACK TESTS THE BIT ERROR RATE AND TRANSMISSION PERFORMANCE OF THE E1 LINK

2. CHECK WHETHER THE IP PING LINK IS NORMAL.

3. ONLINE MONITOR WHETHER THE E1 PHYSICAL LAYER LINK HAS BIT ERROR INDICATORS

- TEST RATE: 2.048MBPS, N (CONTINUOUS) AND M (NON-CONTINUOUS) X64KBPS(N&M=1 TO 31) INSERT/REMOVE N OR MX64KBPS
- LINE CODE: HDB3&AMI
- FRAME TYPE: NON-FORMING, PCM-30, PCM30C, PMM-31, PMM-31C, IN LINE WITH ITU-T G.704
- TEST FUNCTIONS ONLINE AND OFF - LINE

★ SENDER



- CLOCK SOURCE, INTERNAL CLOCK: $2.048\text{MHz} \pm 50\text{PPM}$
- RECEIVE: LOCK THE RECEIVED SIGNAL
- LINE CODE: HDB3 AND AMI
- PULSE WAVEFORM: CONFORMING TO ITU-TG.703
- ERROR INSERTION: BIT, CODE, BIT+CODE; SINGLE OR 1×10^{-7} TO 1×10^{-7} RATES

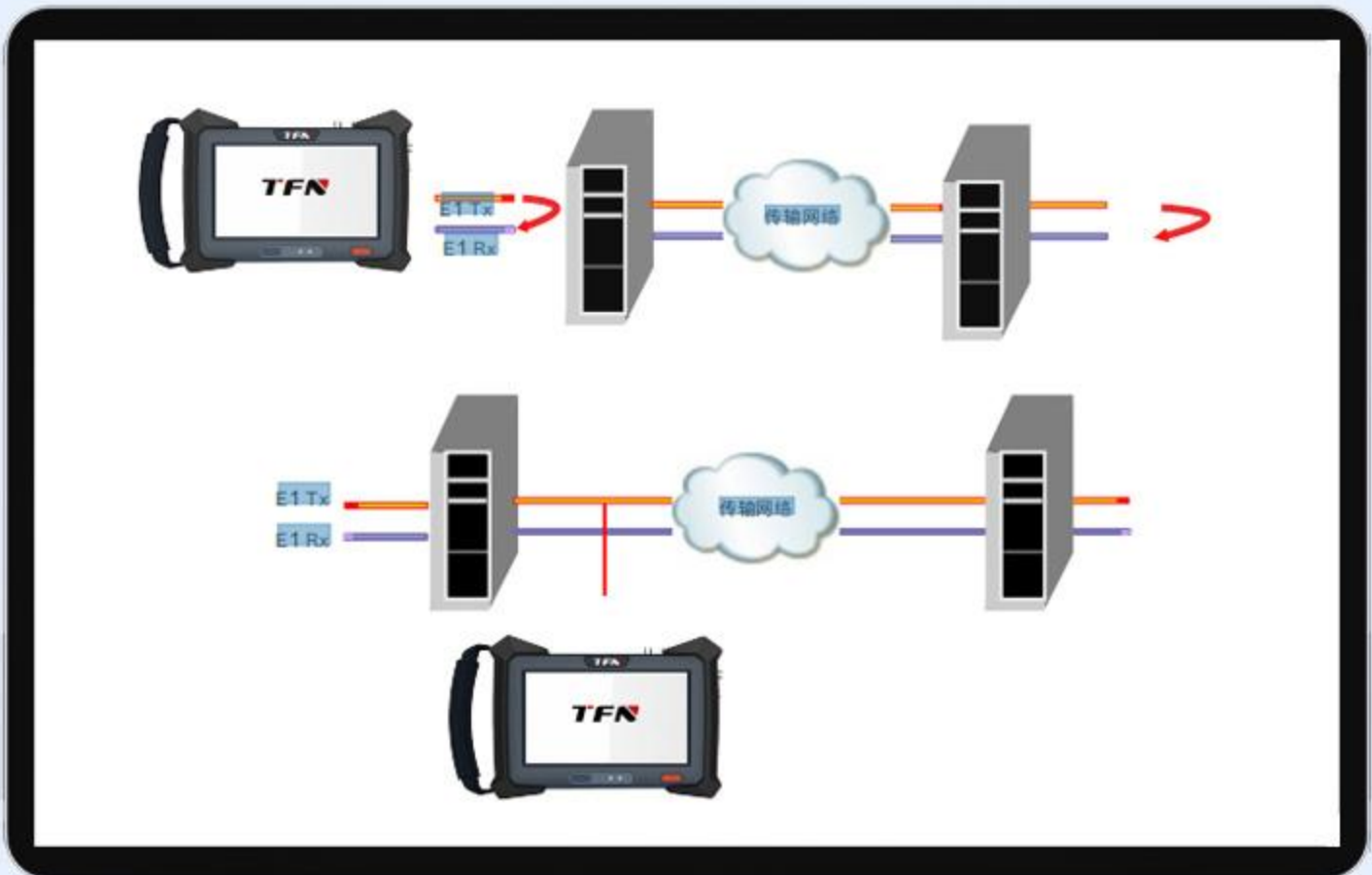


RECEIVING END



- FREQUENCY RANGE: 2.048MBPS±50PPM
- INPUT SENSITIVITY: 0 TO -43DB
- LOSS LOSS PERFORMANCE CONFORMS TO ITU-TG.703 BUFFETING TOLERANCE
- COMPLY WITH ITU-T G823

★ MEASUREMENT



- E1 RECEIVED SIGNAL LEVEL
- E1 RECEIVING FREQUENCY MEASUREMENT
- VOLTAGE OF THE E1 INTERFACE
- CODE/BPV ERROR (ERROR COUNT AND RATIO)
- FRAME ERROR (FAS, MFAS, AND CRC-4 ERROR COUNT AND ERROR RATIO) LOS, SYNC LOSS, LOF, AIS, FAS, RAI, AND MFAS SECONDS COUNT
- G.821 ANALYSIS, G.826, M.2100/550 TEST, E-BIT ERROR COUNT AND RATIO
- SUPPORTS PPP AND HDLC LAYER 2 ROUTING PROTOCOL ANALYSIS
- TESTING FAST TRAFFIC IP PING AND LOOPBACK PING
- LOOP DISCOVERY IS AUTOMATICALLY DISPLAYED

E1 PART

V.35 INTERFACE ERROR TEST AND IP
PING(PPP/HDLC/ FRAME RELAY) FUNCTION TEST

TEST PURPOSE

- 1. THE METER AUTOMATICALLY DETECTS THE PROTOCOL TYPE AND IP ADDRESS OF THE REMOTE ROUTER, PERFORMS IP PING, AND PERFORMS CONNECTIVITY TEST
- 2.V.35 LINK LAYER ERROR TEST

CONCRETE INDEX

- V.35. DCE/DTE ACCESS MODE &V.24 SYNCHRONOUS TEST MODE TEST PATTERN
- PRBS:2N-1, N=9,11,15,20,23, IN LINE WITH ITU-TO.152,0.153
- BERT ERROR CHARACTERISTIC TEST IS CONSISTENT WITH G.821 ANALYSIS
- PROVIDES THE V.35/V.24 MONITORING FUNCTION
- SUPPORTS PPP AND HDLC LAYER 2 ROUTING PROTOCOL ANALYSIS
- TESTING FAST TRAFFIC IP PING AND LOOPBACK PING

FRAME RELAY SECTION

- SUPPORTS E1, V.35, AND V.24 PHYSICAL INTERFACES
- UNI DTE/DCE FRAME RELAY MONITORING AND ANALOG USER END (CPE) TESTING
- COMPLIANCE STANDARDS: ITU Q.933, ANSI T1.618/T1.617 CISOCO LMI,LMI ANALYSIS, PVC STATUS

- DLCI STATISTICS (32 DLCI AVAILABLE SIMULTANEOUSLY)

- CIR SERVICE QUALITY TEST

- TIMER: T391, T392, N391, N392,N393 PERFORMANCE STATISTICS
- SUPPORTS AUTOMATIC LINK IP ADDRESS DETECTION AND FAST TRAFFIC IP PING TEST
-

- LOOP DISCOVERY IS AUTOMATICALLY DISPLAYED

OPTICAL POWER METER PART

ADVANTAGE

THE INDEPENDENT OPTICAL POWER METER INTERFACE IS USED TO MEASURE OPTICAL POWER, WITH A MUCH HIGHER ACCURACY THAN THE SFP OPTICAL MODULE

- BUILT-IN OPTICAL POWER MODULE
- WAVELENGTH RANGE: 800NM TO 1700NM
- WAVELENGTH CALIBRATION: 850/980/1300/1310/1490/1550
- PROBE TYPE: INGAAS
- POWER MEASUREMENT RANGE: -70DBM~+6DBM
- UNCERTAINTY: +-0.25DB
- LINEARITY: 0.03DB
- DISPLAY RESOLUTION: 0.01DB

RED LIGHT SOURCE

- OPERATING WAVELENGTH: 650NM
- FIBER OUTPUT POWER: >10MW
- FREQUENCY BLINKING: STEADY ON /2HZ

OTDR SECTION

- THE MEASUREMENT WAVELENGTH IS 1550NM \pm 10NM
- LASER TYPE PULSE FP LASER
- DYNAMIC 20DB RANGE
- 500 M / 1 KM / 2.5 KM / 5 KM / 10 KM / 20 KM, 40 KM
- PULSE WIDTH 10 NS / 25 NS / 50 NS / 100 NS / 250 NS 500 NS / 1 / US / 2.5 US / 5 US/US
- DEAD ZONE EVENT DEAD ZONE <4M, ATTENUATION BLIND AREA <10M

GENERAL CHARACTERISTICS/ENVIRONMENT

- CAN STORE 1000 TEST RESULTS, SCREEN DISPLAY OR PRINT
- HIGH RESOLUTION 7.0 "COLOR LCD DISPLAY WITH LED BACKLIGHT
- INTERNAL BATTERY POLYMER LITHIUM BATTERY 6000MA 4.2V
- BATTERY OPERATION TIME: 6 HOURS; CHARGING TIME: 5 HOURS
- OPERATING TEMPERATURE: 0°C TO 50°C
- STORAGE TEMPERATURE: -20°C TO +70°C
- TEMPERATURE: 5% TO 90% NON-CONDENSING
- DIMENSIONS: 190MMX120MMX35MM
- WEIGHT: LESS THAN 1KG



