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1. General description

Ethernet/Gigabit Ethernet tester-analyzer ETS-1000 (referred to as device, analyzer) is intended for performing analysis and diagnostic tests according to the RFC 2544 [5] methodology, checking the state of a cable, and checking link connectivity. In addition, the analyzer supports operations in the loopback mode, and statistics getting for received and transmitted traffic.

ETS-1000 analyzer provides the following options.

- 1. Traffic generating and analyzing at the data link (MAC) and network (IP) layers.
- 2. Getting and displaying statistics about traffic received and transmitted at the physical, data link, and network layer.
- RFC-2544 measurements: Throughput, Latency, Frame Loss, Back-to-Back.
- 4. Copper cable faults diagnostics.
- 5. Ethernet loopback for physical, data link, network and transport layers of the OSI model.
- 6. Loopback control via OAM protocol.
- 7. Bit Error Rate Testing (BERT).
- 8. Packet jitter measurements.
- 9. IP testing (ping, traceroute, telnet/http requests).

2. Supply kit

Table 2.1. Supply kit

Item	Quantity
Ethernet/Gigabit Ethernet tester-analyzer ETS-1000 device	1
Ethernet/Gigabit Ethernet tester-analyzer ETS-1000 . Operational manual	1
Power supply unit (12 V, 1,5 A)	1
Cable (220 V, 3-polar)	1
USB cable	1
Ethernet cable	1

3. Setting-up procedures

- 1. Get the tester from the box and make the external inspection.
- 2. Keep the tester in normal environmental conditions for at least 2 hours (if the tester has been previously kept in conditions distinct from normal).
- 3. Plug-in the power supply unit to the electric network (if you use mains voltage 110–240 V with the 50–60 Hz frequency).
- 4. Switch on the tester.

4. Overview

4.1 Front panel

Front panel of ETS-1000 analyzer is shown on the figure 4.1.

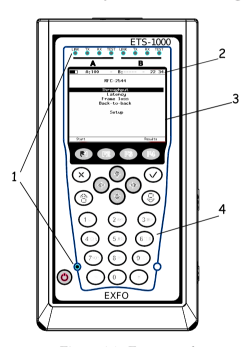


Figure 4.1. Front panel

1 - LEDs.

Three-color LEDs at the top of the front panel provide information about interface state.

14 Overview

LEDs description

LEDs which are marked as *Link* on the fig. 4.1 show the **connection state**:

- green connection to DUT is successfully established;
- red no connection.

LEDs which are marked as Tx on the fig. 4.1 show the **data transmission** state:

- green (blinking or constant light) data is transmitted at the moment;
- off no data transmission at the moment.

LEDs which are marked as Rx on the fig. 4.1 show the **data receiving** state:

- green (blinking or constant light) data packets are received at the moment;
- off no data is received at the moment.

LEDs which are marked as *Test* on the fig. 4.1 show the **test state**:

- green test is running at the moment;
- green (blinking) Loopback mode is on at the moment.

LEDs in the bottom part of the front panel light up when the power supply unit is plugged in:

- green the battery is charged;
- green (blinking) the battery is charging;
- green (twinkling) updating analyzer software.

2 - Status bar.

See section 4.3 for details.

3 – Display.

Color graphic display.

4 -Keyboard.

Keys function:

• U — Switch device on/off

To switch device on/off press and hold the button for 1–2 seconds.

• 合 Main menu

Press the button to return to the *Main menu*.

• \bigcirc — Enter

in the menu mode, if the selected item is highlited, pressing the
 button will open the corresponding menu and display the corresponding screen;

in the data entering mode, pressing the button will switch to edit mode or switch to the parameter selecting menu. If the ♥ button is used for the data input, then to return to the previous menu, press the (x) button.

• (X) — Cancel/Escape

- in menu mode, press the button to return one level up (to the previous menu);
- in data setup mode, press the button to cancel set values.

• (♥) — Infobar

When the \bigoplus button is pressed, the LEDs captions are displayed (background color corresponds to the LED's color).

- F1, F2, F3, F4 Functional buttons.
- (, , , , . Cursor moving buttons.
- (1-), (2ABC), (3DEF), (4GH), (5JK), (6MO), (7PORS), (8TU), (9WYZ), (0.), (*), (#) Digits, letters, and symbols input buttons.

Button Digits Letters Symbols (1-) 1 (Q) - - -2 ABC 2 a b c 3 DEF) 3 d e f 4 GHI) ghi 4 5 JKL) 5 j k l 6 MNO) 6 m n o - - -7 7 PQRS pqrs ---8 TUV) 8 tuv 9wxyz) 9 w x y z0 , : ;---_ _ _

Table 4.1. Digits, letters, and symbols

16 Overview

4.2 External connectors

Location of external connectors on the top and side panels is shown on the figures 4.2 and 4.3.

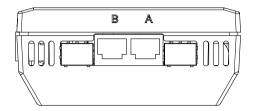


Figure 4.2. Top panel

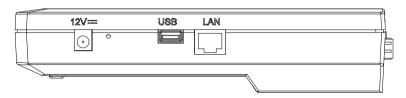


Figure 4.3. Side panel

Tester connectors and equipment to be connected are described in the table 4.2.

Designation	Description	Connected equipment
A, B	RJ-45 connectors to connect to the tested network or equipment (supported rates 10/100/1000 Mbps)	Ethernet cable
	SFP-module connectors	SFP-module
LAN ¹	Remote control connector (supported rates 10/100 Mbps)	Ethernet cable
USB	Connect to PC via USB-interface	USB cable
12 V	External power unit connector	Power supply unit

Table 4.2. Connectors description

 $^{^{1}}$ Connector availability depends on the tester version.

4.3 Status bar 17

4.3 Status bar

Status bar shows information about the following parameters (left to right):

- battery charge state;
- transmission rate for the port A;

Note: if you connect SFP-module, white color of this inscription will be changed to yellow.

- test that is running now via port A;
- transmission rate for the port B;

Note: if you connect SFP-module, white color of this inscription will be changed to yellow.

- test that is running now via port B;
- current time.

Type of test running via port A(B) is marked in the status bar with the following abbreviations:

- THR throughput analysis;
- LAT latency analysis;
- BTB back-to-back test;
- FRL frameloss test;
- LB1 loopback at the Physical layer (layer 1);
- LB2 loopback at the Data Link layer (layer 2);
- LB3 loopback at the Network layer (layer 3);
- LB4 loopback at the Transport layer (layer 4)
- **BER** bit error rate test;
- ullet PJ packet jitter analysis;
- **GEN** test flow generation;
- J+G packet jitter analisys and test flow generation on the same port;
- **PTH** pass through mode.

5. Analysis. Typical tasks and solutions

5.1 Typical tasks

The main task for the Ethernet-network testing is the estimation of compliance of the tested services with the service level agreement (SLA) between operators and subscribers. In the first place, the task concerns the guaranteed Quality of Service (QoS) providing described by the following parameters: throughput, frame loss rate, latency, and back-to-back. These parameters are tested according to the RFC 2544 methodology. To test availability of specific address within or out of a network and to analyze routes of data transmission, Ping and Traceroute utilities are used. The Loopback mode allows redirecting traffic at the physical, data link, network and transport OSI layers.

5.2 RFC 2544 methodology

The RFC 2544 methodology defines a specific set of tests to measure and report the performance characteristics of network devices.

According to the RFC 2544, for Ethernet-network test the following frame sizes are recommended to be used: 64, 128, 256, 512, 1024, 1280, and 1518 bytes. Taking into consideration the tests defined by the methodology (throughput, latency, frame loss rate, and back-to-back), this methodology is the de-facto standard for analyzing the Ethernet-network performance.

ETS-1000 analyzer supports four standard tests defined by the RFC 2544 methodology.

1. Throughput. This test allows to determine the maximum possible rate for the Ethernet-networks equipment.

Throughput — the fastest rate at which the number of test frames transmitted by the DUT is equal to the number of test frames sent to it by the test equipment.¹

When measuring the throughput, specific number of frames with min-

¹The following terms are synonyms in the tests descriptions: frame, datagram, and packet.

imum interframe gap is sent to $\mathrm{DUT^2}$ (fig. 5.1 ³). Then, the analyzer counts the frames that are transmitted by the DUT. If the fewer frames are received than transmitted, the interframe gap is increased and the test reruns.

Note: relation between interframe gap and load is inverse, thus, the bigger gap value is, the lesser the load is.

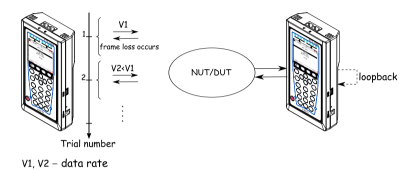


Figure 5.1. Throughput

2. Latency. This test allows to analyze the time during which a frame will be transmitted from the source to destination and then back to source. The latency is one of the major parameters for the real-time services operation.

When analyzing the latency, the throughput for DUT at each of the listed frame sizes is determined first. Then, a stream of frames at a particular frame size is sent through the DUT at the determined throughput rate to a specific destination. The minimum duration of the stream transmission is set as 120 seconds (user can specify alternative value in the range of 1–2886 seconds). In a specific time, an identifying tag is included into one frame with the type of tag being implementation dependent. The time at which this frame is fully transmitted is recorded as a **Ta** time stamp value. The receiver port of the analyzer then recognizes the tag information in the frame stream and records the time at which the tagged frame was received (**Tb** value).

The latency value is the difference between time stamp **Tb** and time stamp **Ta** values.

²For the current test and tests described further, all steps are performed automatically.

 $^{^3}$ At the figures, only one of connection type is shown. For other possible connection schemes please refer to the see section 5.3.

The test is repeated at least 20 times (user can specify alternative value from 1 to 30).

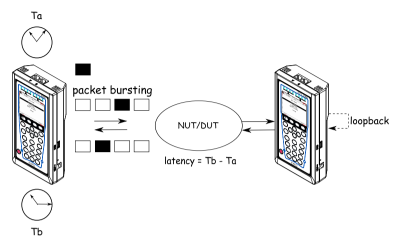


Figure 5.2. Latency

3. Frame Loss Rate. This test allows to estimate network's ability to support real-time operating applications because the big loss percentage will result in service quality degrading.

Frame loss test allows to count the percentage of frames that have not been transmitted by DUT due to lack of hardware resources.

To test the frame loss rate, a specific number of frames (input count) is sent at a specific rate through the DUT to be tested and then the analyzer counts the frames that are transmitted by the DUT (output count). The frame loss rate at each point is calculated using the following equation:

$$\frac{100 \times (input \, count - output \, count)}{(input \, count)}$$

The first trial should be run for the frame rate that corresponds to 100% of the maximum rate for the frame size on the input media. Repeat the procedure for the rate that corresponds to 90% of the maximum rate used and then for 80% of this rate. The trials are continued with 10% reducing intervals (a finer granularity is supported) until there are two successive trials in which no frames are lost.

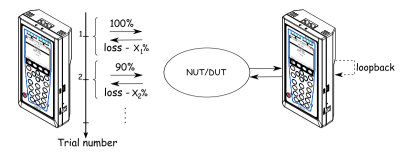


Figure 5.3. Frame Loss Rate

4. Back-to-back. The test allows estimating the time during which the DUT is capable to manage the maximum load.

The analyzer sends a burst of frames with minimum interframe gap to the DUT and then counts the number of frames forwarded by the DUT. If the count of transmitted frames is equal to the number of frames forwarded, the time of transmission is being increased and the test is being rerun until there are two trials succeeded with no frame lost. If the number of forwarded frames is less than the number of transmitted ones, the time of transmission is being reduced and the test is being rerun.

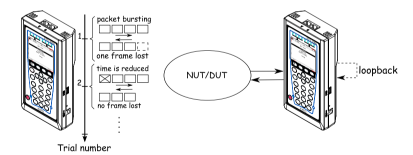


Figure 5.4. Back-to-Back

5.3 Connecting device and starting to operate

5.3.1 Device connection schemes

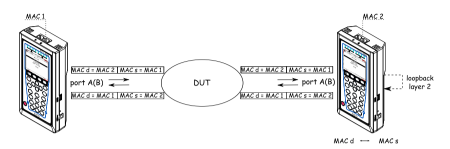


Figure 5.5. Connection scheme 1

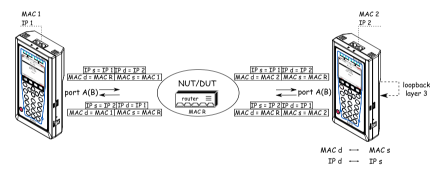


Figure 5.6. Connection scheme 2

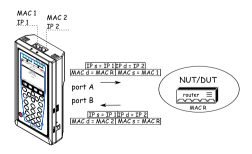


Figure 5.7. Connection scheme 3

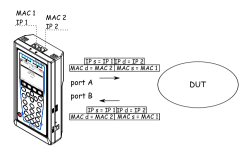


Figure 5.8. Connection scheme 4

The scheme 5.5 shows the connection of the analyzer (using one analyzer's port) to the network with equipment operating on the Data Link layer (for example, network switch). In this case, generated test traffic should be rerouted back to the analyzer via the loopback. At the DUT, source and destination MAC addresses are swapped in the incoming packets, and the test stream is retransmitted back to the source port on the analyzer.

All the connection schemes use the following notation:

- MAC s source MAC address;
- MAC d destination MAC address;
- MAC R gateway MAC address;
- IP s source IP address:
- IP d destination IP address.

The figure 5.6 shows analyzer connection to a network with equipment operating on both the Data Link and Network layers (for example, switches and routers). Unlike the first case, with this connection scheme both source and destination MAC and IP addresses are swapped and the traffic is returned to the source port.

In the case of testing networks/equipment with capability of IP-traffic routing, two device ports are used (fig. 5.7). Packets are rerouted from one port to another via a router. In addition, **ETS-1000** can be connected to a network switch as shown on fig. 5.8.

5.4 RFC 2544. General settings

5.4.1 Setting up header

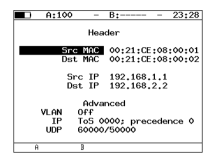


Figure 5.9. Header menu

- Src MAC source MAC address. Use MAC address of a source interface
- Dst MAC destination MAC address.
 - 1. If a transmitter and receiver are connected directly, without using any router, use MAC address of the receiver interface.
 - 2. If there is at least one router between the sender and the receiver, use MAC address of the router nearest to the receiver.
- Src IP source IP address.
- **Dst IP** destination IP address.

ETS-1000 can set up MAC and IP addresses automatically.

- To substitute the current MAC address value with the A (B) port MAC address specified in the *Information* menu, press (F1) (F2).
- To substitute the current IP address value with the A (B) port IP address specified in the *Network setup* menu, press [F1 (F2)].
- If you press **F3** button (with *Dst MAC* selected), the ARP-request will be performed. As a result of the request, instead of destination IP address the IP address corresponding to the destination MAC address will be used.

Values specified in the *Header* (adv) menu are also displayed on the screen.

5.4.2 Setting up header (advanced)

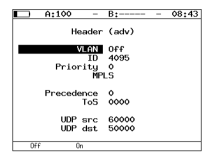


Figure 5.10. Header (adv) menu

- ID 12-bit VLAN identifier is a number in the 0–4095 range that explicitly defines VLAN to which the packet belongs. Zero value of the VLAN ID means that current frame contains information about priority only, not about VLAN. If the ID is set to 1, then while transmitting through the router's port, the VLAN ID will be automatically set equal to the VLAN ID of this port.
- **Priority** this field defines the traffic priority. Eight values of priority ([1]) are supported, correspondence between priority and traffic type is shown in the table 5.1.

Value	Description
1	Background
0 (Default)	Best Effort
2	Excellent Effort
3	Critical Applications
4	Video
5	Voice
6	Internetwork Control
7	Network Control

Table 5.1. Priorities and types of traffic

Network Control and Internetwork Control traffic types are intended for network management messages. 4 and 5 priority values can be used for latency sensitive traffic such as video or speech.

Priority values 3–1 are intended for use with different tasks from streaming applications to FTP traffic that can cope with possible data loss.

- 0 priority is reserved for the best transmission and is assigned if none other class has been specified.
- MPLS switch to the *Label stack* menu.
- **Precedence** frame priority field. In accordance with RFC 791 [2], eight priority values are available. Sender can specify any priority value from the table 5.2 below.

Value Description n Routine 1 Priority 2 Immediate 3 Flash 4 Flash Override CRITIC/ECP 5 6 Internetwork Control 7 Network Control

Table 5.2. Precedence value

• ToS (Type of Service) — the field determines type of service for datagram. The source can set any value from the table 5.3 in accordance with RFC 1349 [4] methodology.

Value Description Notes 1000 Minimize delay Use the value if a period of packet delivery from the source to destination (latency period) is the main priority and must be minimum. 0100 Maximize throughput Use the value to specify that the packet must be routed through the link with the maximum throughput. 0010 Maximize reliability Use the value to ensure the packet is delivered without retransmission. 0001 Minimize monetary cost Use the value to minimize the monetary cost of the data delivery.

Table 5.3. ToS field values

Table 5.3. ToS field values (continued)

0000	All normal	In this case packet routing is
		left at the discretion of a
		provider.

- UDP src specify number of source UDP port.
- UDP dst specify number of destination UDP port.

5.4.3 RFC 2544. MPLS settings

Label stack for networks testing can be specified in the Label stack menu: $Tests \Rightarrow RFC-2544 \Rightarrow Setup \Rightarrow Header \Rightarrow Advanced \Rightarrow MPLS$.

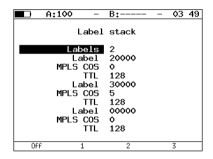


Figure 5.11. Label stack menu

- Labels number of labels (1–3).
- Label label value.
- MPLS COS class of service for datagram.
- TTL time to live for datagram.

5.4.4 Test topology

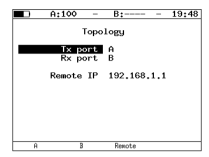


Figure 5.12. Topology menu

Use the *Topology* menu to specify receiving and transmitting ports. The same port can be used for both data transmission and receiving (for example, with the Loopback feature). If you use asymmetric test function you must select **Remote** as receiving/transmitting port (see section 5.7).

5.4.5 Selecting frame size

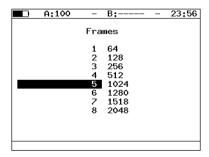


Figure 5.13. Frames menu

To perform tests, user can do either of the followings:

- select standard sizes of transmitted frames according to the RFC 2544 methodology by pressing [F4] (Defaults): 64, 128, 256, 512, 1024, 1280, 1518 bytes;
- define any frame size within 64–9600 bytes range.

5.5 RFC 2544. Test parameters setup

5.5.1 Throughput test settings

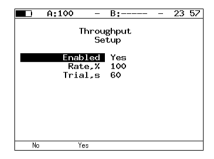


Figure 5.14. Configuring test settings

- **Enabled** enable/disable throughput analysis.
- Rate, % physical rate value in percent (F1), in kbps (F2) or in Mbps (F3).
- Trial, s time of the trial performing for each of the specified frame sizes.

5.5.2 Latency test settings

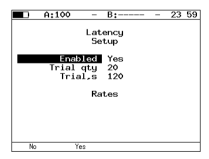


Figure 5.15. Configuring test settings

- Enabled enable/disable latency analysis.
- Trial qty number of trials that should be performed for each specified frame size.
- Trial, s time of the trial performing (within 1–2886 s range) for each specified frame size.

• Rates — switched to Rates menu.

	A:100	-	B:		20:38
		Rat	tes		
	Rate s	ource	Manuall	.y	
	64	bytes	100 %		
	9600	bytes	100 %		
		bytes			
		bytes			
	1024	bytes	100 %		
	1280	bytes	100 %		
	1518	bytes	100 %		
			100 %		
Throug	ghput Mai	nually			

Figure 5.16. Rates menu

• Rate source — if you press <code>F1</code> button (*Throughput*), Latency test will be performed with rates values that are a result of Throughput test. If you press <code>F2</code> button (*Manually*), Latency test will be performed with physical rates value defined by user in percent (<code>F1</code>), in kbps (<code>F2</code>) or in Mbps (<code>F3</code>).

5.5.3 Frame loss test settings

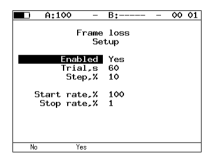


Figure 5.17. Configuring test settings

- \bullet ${\bf Enabled}$ enable/disable frameloss analysis.
- Trial, s time of the trial performing (within 1–2886 s range) for each of the specified frame sizes.
- Steps qty, % number of rate changing steps within 1–10% range.
- Start rate & Stop rate fields will determine range of physical rates value (specified in percent (F1), in kbps (F2) or in Mbps (F3)).

5.5.4 Back-to-back test settings

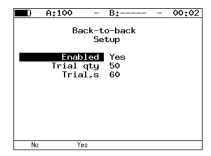


Figure 5.18. Configuring test settings

- Enabled enable/disable back-to-back analysis.
- Trial qty number of test trials performed for each specified frame size.
- **Trial, s** time of the trial performing (within 2–2886 s range) for each of the specified frame sizes.
- Rates switched to Rates menu (see fig. 5.16).

5.5.5 Advanced

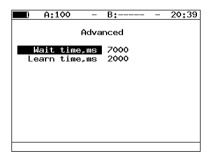


Figure 5.19. Advanced menu

- Wait time, ms period between end of test traffic generation and end of trial.
- Learn time, ms period between learning frame sending and trial start.

In accordance with RFC 2544 methodology the $wait\ time$ is 7000 ms and $learn\ time$ is 2000 ms.

User can specify arbitrary values of $wait\ time$ within 100–7000 ms range. Learn time must be within 100–2000 ms range.

5.6 RFC 2544. Performing analysis

5.6.1 Throughput. Test results

Table

■ A	:1000	- B:	21 11						
Frame	Throughput Frame Rate.% Mb/s Status								
1024 128	50.00	490.421 432.432	Passed Passed						
256 512	50.00	463.768 481.203	Passed Passed						
1024 1280 1518	50.00 50.00 50.00	490,421 492,308 493,498	Passed Passed Passed						
1510	50.00	405,400	rasseu						
Start	Plot	Frm/s	Results						

Figure 5.20. Test results

Test results are displayed as a table that contains the following values: frame size (bytes), throughput value (percents), measured value for the throughput (select unit measure by pressing [F3]: Mb/s or Frm/s).

• Graph

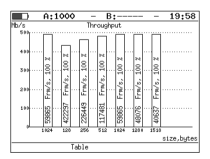


Figure 5.21. Test results

The diagram shows throughput values for each specified frame size.

The measured throughput value in Frm/s and in percentage (relatively to the specified rate) is displayed on the diagram vertical bars.

The results may be displayed in two ways (press [73] button):

- The maximum value marked on the Y axis is the maximum transmission rate value. The X axis shows frame size value.
 Empty bars display maximum theoretical rate value. Completed bars display measured rate value.
- 2. The maximum value marked on the Y axis is the maximum measured rate value. The X axis shows frame size value.

5.6.2 Latency. Test results

• Table

1	i:	B:	- 2:	2 57
Frame 64 256 1024 1280 1518	Rate,% 10.04 10.05 10.05	atency Time,ms 0.012 0.014 0.029 0.035 0.039	Status Passed Passed Passed	
Start	Plot		Resul	ts

Figure 5.22. Test results

The table shows mean value for the latency (ms) for each of the specified frame sizes, and the corresponding value of the throughput (percent) measured as a result of the Throughput test.

• Graph

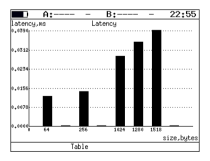


Figure 5.23. Test results

On the diagram, for each of the frame sizes a vertical bar shows the mean value of the latency (ms).

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5.6.3 Frame loss. Test results

• Table

	A:	– – B	:	23 02
		Frame 1	oss	
	Frm.	Rate,%	Loss,%	
	256	40	74.9916	
	256	30	66,6591	
	256	20	49,9812	
	256	10	0.0000	
	1024	100	89,9975	
	1024	90	88,8847	
	1024	80	87,4951	
	1024	70	85,7053	
Star	^t	Plot	Re	sults

Figure 5.24. Test results

The table shows the frame loss value (percent) for each of the specified frame sizes (in bytes) and the rate value (percent).

• Graph

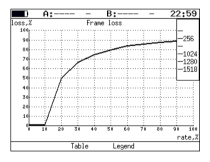


Figure 5.25. Test results

On the diagram, for each of the specified frame sizes the relation between frame loss (percent) and the rate (percent) is shown.

5.6.4 Back-to-back. Test results

• Table

	A:1000	_	B:	2	1:13
1024 128 256 512 1024 1280	Bac: Rate,% 100.000 100.000 100.000 100.000 100.000 100.000	6. 4. 2. 1. 6.	o-back Count 150e+05 290e+06 315e+06 207e+06 158e+05 151e+05	Passed Passed Passed Passed Passed	
Start	Plot		Time,s	Resul	lts

Figure 5.26. Test results

For each of the specified frame sizes, the table shows period of time during which the tested equipment is coping with peak load.

If this time is not detected, the *error messages* are shown in the test stage column and dashes appear in the *Time*, s column.

If you press (F3) button (Frames), the Count column will be shown instead Time, s column.

• Graph

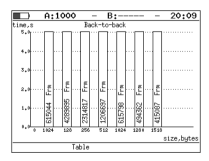


Figure 5.27. Test results: graph

On the diagram, for each of the specified frame sizes a vertical bar shows measured value of the time during which the tested equipment was coping with peak load.

The count of frames that are transmitted during the test is displayed on the diagram vertical bars.

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5.7 Asymmetric test

Asymmetric test function ⁴ is used to check operability of communication link that has different transmitting and receiving rates.

By testing two ETS-1000 should be used: local and remote. On the local device the test parameters are set. The remote device is on the other end of asymmetric channel. Test traffic generation can be performed in two ways:

- 1. From local device to remote. In this case the port **A(B)** is set as a source port. Port **Remote** is selected as a destination one.
- 2. From remote device to local. In this case the port **Remote** is set as a source port. Port **A(B)** is selected as a destination one.

Connection scheme is shown on the fig. 5.28.

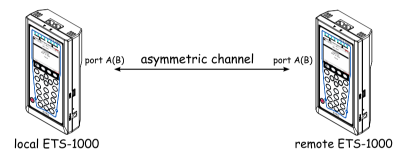


Figure 5.28. Connection scheme

Tests for which the function is available are listed below:

- 1. RFC 2544: throughput, frame loss, back-to-back.
- 2. BERT (L2, L3, L4).
- 3. Complex traffic.

Note: To transmit data UDP protocol is used. Number of server UDP port is 0×9000 .

⁴The option is not included in the basic configuration; should be purchased additionally.

5.8 Complex traffic

Function of complex traffic generation⁵ allows to generate up to 10 data streams with different settings. Using this function you can emulate various types of rates, check priority accuracy in the tested equipment.

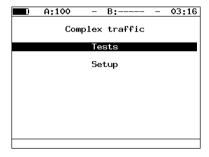


Figure 5.29. Complex traffic menu

• **Tests** — switch to the *Complex traffic: summary* menu (test starting, results displaying).

) 6	1:100	-	В:-		-	19	41
4	Con	mplex tn Rate,% 10 30 10 10	Los	ic:	summ BW,M 76 299 76	.19	10	:
	Start	Plot				Res	sults	

Figure 5.30. Complex traffic: summary menu

To start testing press [F1] button (Start). Test settings should be set up preliminarily in *Setup* menu.

After the end of testing the following parameters will be displayed:

- specified frame size;
- specified rate;
- frame loss;
- bandwidth.

⁵The option is not included into the basic configuration; should be purchased additionally.

To switch to the screen that contains graphical representation of test results press [F2] button (Plot).

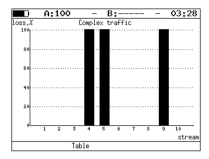


Figure 5.31. Complex traffic. Plot

On the diagram, for each stream a vertical bar shows measured loss value.

To switch to the *Results* menu press [54] button (Results) (see section 5.19).

To switch to the screen *Complex traffic: latency* press () button.

	A:10	o –	B:	- 19:40
			ic: later	
#	Cur,ms	Min,ms	Avg,ms	Max,ms
1	0.001	0.001	0.001	0.001
2	0.001	0.001	0.001	0.001
2	0.001	0.001	0.001	0.001
4	0.001	0.001	0.001	0.001
5	0.001	0.001	0.001	0.001
St	art	Plot		Results

Figure 5.32. Complex traffic: latency screen

- Cur current value of latency;
- Min minimal value of latency;
- Avg average value of latency;
- Max maximal value of latency.

To switch to the screen that contains information about number of transmitted and received frames press (button.

	A:100	_	B:		-	19	45
# 1 2 3 4 5	Complex Tx 775074 20326 775074 63899 6775		ffic: Rx 7750 203 7750 638 67	74 26 74 99			
Stan	t Plo	t			Re:	sults	

Figure 5.33. Complex traffic: frames screen

For each of the streams information about number of transmitted (Tx) and received (Rx) frames is displayed on the screen.

• **Setup** — switch to the *Setup* menu.

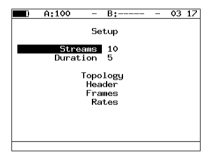


Figure 5.34. Setup menu

- Streams number of data streams (1–10).
- **Duration** time of data streams generation (1-2886 s).
- **Topology** switch to the *Topology* menu.

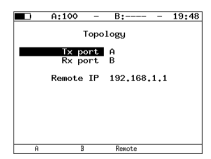


Figure 5.35. Topology menu

Use the *Topology* menu to specify receiving and transmitting ports. The same port can be used for both data transmission and receiving (for example, with the Loopback feature). If you use asymmetric test function you must select **Remote** as receiving/transmitting port (see section 5.7).

- **Header** — switch to the *Header* menu.

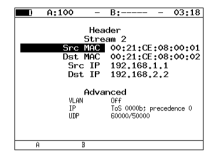


Figure 5.36. Header menu

To select stream number press \bullet or \bullet buttons. Settings correspond to one described in the subsection 5.4.1 and 5.4.2.

- Frames — switch to the Frames menu.

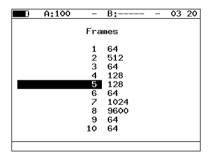


Figure 5.37. Frames menu

Frame size for every stream defines within 64–9600 bytes range.

- ${\bf Rates}$ — switch to the ${\it Rates}$ menu.

A:100	-	B:	-	03:21
	Pa	tes		
	Isa	ces		
	1	10		
	2	10		
	2 3	10		
	4	10		
	5	10		
	6	10		
	7	10		
	8	10		
	9	10		
	10	10		

Figure 5.38. Rates menu

Framed rate value specified in percent (F1), in kbps (F2) or in Mbps (F3).

5.8.1 Complex traffic. MPLS settings

Label stack for networks testing can be specified in the Label stack menu: $Tests \Rightarrow Complex \ traffic \Rightarrow Setup \Rightarrow Header \Rightarrow Advanced \Rightarrow MPLS$.

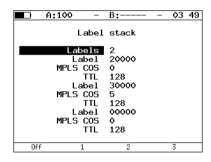


Figure 5.39. Label stack menu

- Labels number of labels (1–3).
- Label label value.
- MPLS COS class of service for datagram.
- TTL time to live for datagram.

5.9 Loopback

The Loopback function is necessary for networks testing in compliance with the RFC 2544, as well as for a number of other tasks. This function allows to test the network without changing it's settings. Network testing with the Loopback function can be performed at the following OSI layers:

- at the **Physical layer (L1)** all the incoming traffic is being retransmitted backward without changing; statistics is gathered for the incoming traffic:
- at the Data link layer (L2), all the incoming frames are being retransmitted backward with swapping destination and source MAC addresses or without swapping MAC addresses. ETS-1000 supports substitution of destination and/or source MAC address with user-defined MAC address. Both incoming and outgoing traffic statistics are gathered.

Note: for the loopback at the L2 or L3 layers, packets with identical destination and source MAC addresses as well as OAM protocol data units (OAM-PDU) and ARP-requests, are not being retransmitted.

At the Network layer (L3) all incoming packets are being retransmitted backward with source and destination IP addresses swapping.
 ETS-1000 supports substitution of destination and/or source IP address with user-defined IP address. Both incoming and outgoing traffic statistics are being gathered.

Note: if the incoming packet contains the label, it will be retransmitted without changing it's value.

• At the **Transport layer (L4)** all incoming packets are being retransmitted backward (without error packets) with source and destination IP addresses and source and destination TCP/UDP port numbers swapping.

Note: if the incoming packet contains the label, it will be retransmitted without changing it's value.

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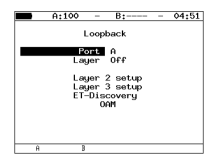


Figure 5.40. Loopback menu

- Port select port (A or B) to enable the Loopback function.
- Type select the layer at which the traffic will be retransmitted:
 - 1 Physical Layer;
 - 2 Data Link Layer (MAC);
 - 3 Network Layer (IP);
 - 4 Transport (TCP/UDP).
- **OAM** switch to *OAM* menu.

5.9.1 Configuring L2 Loopback



Figure 5.41. Layer 2 parameters

- Swap MAC enable/disable swapping of destination and source MAC addresses in incoming packets.
- - Off MAC address substitution is disabled;
 - Source substitute Source MAC Address value, see fig. 5.43;

- Destination substitute Destination MAC Address value, see fig. 5.42;
- Src+Dst substitute both Source MAC Address and Destination MAC Address values, see fig. 5.44.
- Source specify MAC address that will substitute Source MAC Address of an Ethernet frame.
- **Destination** specify MAC address that will substitute *Destination MAC Address* of an Ethernet frame.
- Replace VLAN select VLAN-tags swapping mode:
 - Off VLAN-tags swapping is disabled;
 - **ID** swap *VLAN ID* values;
 - **Priority** swap *VLAN priority* values;
 - ID+Pr swap both VLAN ID and VLAN priority values.
- ID specify the value that will substitute *VLAN ID* of an Ethernet frame.
- **Priority** specify the value that will substitute *VLAN priority* of an Ethernet frame.

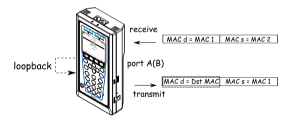


Figure 5.42. Dst swapping mode

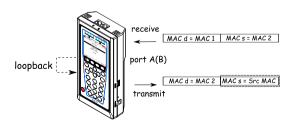


Figure 5.43. Src swapping mode

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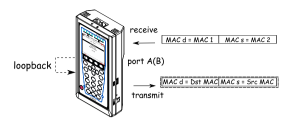


Figure 5.44. Src+Dst swapping mode

5.9.2 Configuring L3 Loopback

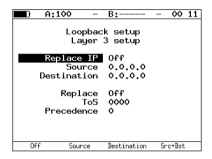


Figure 5.45. Layer 3 parameters

- Replace IP select the mode of IP addresses swapping:
 - Off IP address swapping is disabled;
 - Source swap Source IP address, see fig. 5.46;
 - **Destination** swap *Destination IP address*, see fig. 5.47;
 - Src+Dst swap both Source IP address and Destination IP address, see fig. 5.48.
- Source specify IP address that will substitute Source IP Address of an Ethernet frame.
- **Destination** specify IP address that will substitute *Destination IP* Address of an Ethernet frame.
- Replace select the mode of *ToS* swapping:
 - Off swapping of Type of Service and Precedence values is disabled;
 - **ToS** swap *Type of Service* values;
 - $-\ \mathbf{Precedence} \mathbf{swap}\ \mathit{Precedence}\ \mathrm{values};$

- ToS+Prec swap both Type of Service and Precedence values.
- ToS specify the value that will substitute *Type of Service* of an Ethernet frame.
- **Precedence** specify the value that will substitute *Precedence* of an Ethernet frame.

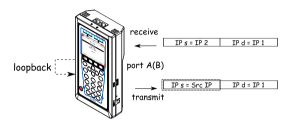


Figure 5.46. Src swapping mode

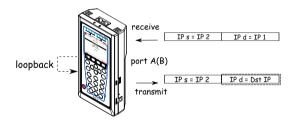


Figure 5.47. Dst swapping mode

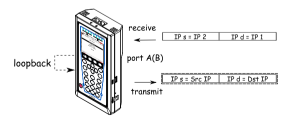


Figure 5.48. Src+Dst swapping mode

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5.10 OAM

An important task is to provide high quality of administrating and maintenance for Ethernet-networks. To regulate these tasks the IEEE 802.3ah[8] standard (also known as *Ethernet in the First Mile (EFM) OAM*) has been worked out.

OAM (Operations, Administration, and Maintenance) is a protocol of monitoring the link state. The protocol operates at the Data Link Layer of OSI model. To transmit data between two Ethernet-devices, OAM protocol data units (OAMPDU) are used.

An important feature of the OAM protocol is providing the ability to use Loopback mode for the remote end. Both devices should support the IEEE 802.3ah standard.

To establish connection between **ETS-1000** and remote device via OAM protocol and to switch on Loopback mode it is necessary to execute the following actions.

• Connect ETS-1000 and remote device directly in accordance with fig. 5.49 given below.

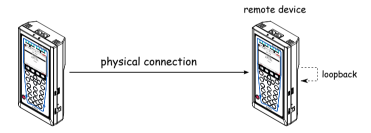


Figure 5.49. OAM testing scheme

On the remote device:

• Enable OAM protocol function in active or passive mode.

On the local device:

- Switch to the *OAM* menu (see fig. 5.50).
- ullet In the menu item Port select port the remote device is connected to.
- In the menu item *Mode* select active operating mode of OAM protocol.
- The discovery state of the remote device must be Send any.
- Switch to the *Remote device* menu. Information about remote device will be displayed on the screen.

• Press [7] button (*LB up*). Loopback mode (**L2**) is switched on on the remote device (all the incoming traffic is being retransmitted backward without changing MAC-addresses).

Press [7] (LB down) button to switch Loopback mode off.

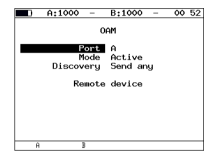


Figure 5.50. OAM menu

- **Port** select a port for OAM configuring.
- Mode available OAM states.
 - Active active mode. In active mode, the selected port can send commands to locate remote device, to enable the Loopback mode on the remote device, and to response Ethernet OAM commands from the remote device.
 - Passive passive mode. In passive mode, the port can only response to the Ethernet OAM commands from the remote device, but cannot initiate the Loopback mode.
 - Off OAM disabled.
- **Discovery** state of locating the remote device. Available states:
 - Fault initial state, connection with remote device is not established;
 - Send local transmission of OAMPDU with information about supported operating modes;
 - Passive wait waiting for OAMPDU with information about supported operating modes from remote device that is configured in active mode;
 - Send loc/rem transmission of OAMPDU with information about supported operating mode of local and remote devices (with label that means connection establishing possibility);
 - Send loc/rem ok receiving OAMPDU with information that operating modes of local and remote devices are compatible;

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- Send any — connection with remote device is established.

The connection can be established if the field Discovery state is Send anv^6 .

• Remote device — switch to the Remote device screen.



Figure 5.51. Remote device screen

- MAC address MAC-address of a remote device.
- Vendor OUI organization unique identifier, that is used to generate
 the MAC-address.
- Mode OAM state of the remote device.
- Unidirectional unidirectional connection support.
- Rem. loopback support of the Loopback mode for the remote device.
- Link events connection errors notification support.
- Var. retrieval support of reading variables that are used for estimation of data link quality.
- LB status Loopback mode state at the remote device.

 $^{^6\}mathrm{Successful}$ connection will be established only if the remote device supports Remote loopback function.

5.11 ET discovery

ET discovery function allows to switch loopback mode on at the data link, network or transport layer on remote device ETS-1000 or ETS-1000L.

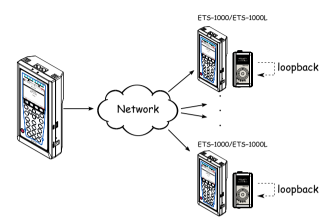


Figure 5.52. Connection diagram

In accordance with connection diagram it is possible to switch loopback mode on for several devices **ETS-1000** and/or ETS-1000L in series. The devices may be in the same or in the different subnets.

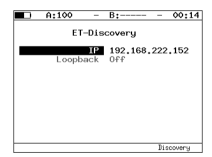


Figure 5.53. ET discovery menu

To receive data about remote device and to switch loopback on:

- connect the device to a network;
- in *IP* field enter *IP* address of remote device;
- press **F4** (*Discovery*) button.

If discovery is successfully completed, IP address, host name and MAC address will be represented on the screen. *Loopback* menu item will become accessible for editing.

Buttons for loopback level selection are described below:

- F1 switch off loopback mode;
- F2 switch on loopback at the data link layer;
- F3 switch on loopback at the network layer;
- F4 switch on loopback at the transport layer.

Note: To transmit data UDP protocol is used. Number of server UDP port is 0×8018 . Number of client UDP port is 0×8019 .

5.12 Testing TCP/IP

All the tests described in the current section are required for testing through routable networks. Using these tests, you can detect network configuration problems, check server availability, check operability and estimate load of data link.

5.12.1 Ping

Ping test⁷ allows to check availability of specified address inside or outside of a subnet. Ping utility sends requests to the specified network host and registers incoming responses. This procedure is based on the IP and ICMP protocols of datagram transmission, and allows to check operability and measure load level of data links and intermediate devices.

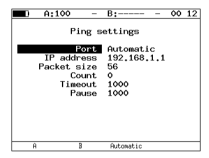


Figure 5.54. Ping settings

- **Port** select a port to send requests from. If *Automatic* set, the port will be selected automatically.
- IP address IP address of a network host to be tested for availability.
- Packet size size of payload in transmitted frame, in bytes.
- Count number of packets to be send (0–9999). If the null value is selected, the ping test will be performed until [F1] button (Stop) is pressed.
- **Timeout** period of time to wait for response to a ping request (ms).
- Pause pause between two successive requests (ms).

⁷The option is not included in the basic configuration; should be purchased additionally.

	A:	- B:		_	00	11
ı	Ping (2	09.85.	171.100))		
56 B from 56 B from 10 packet:	209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 209,85,17 ax; 209/23	1,100: n=2 1,100: n=3 1,100: n=4 1,100: n=5 1,100: n=6 1,100: n=7 1,100: n=8 1,100: n=1 1,100: n=1 ted, 10 re	time=216 time=240 time=245 time=239 time=241 time=209 time=240 0 time=240	ms ms ms ms ms ms ms	t los	:8
Start	Statis	stics		Se	tup	

Figure 5.55. Ping results

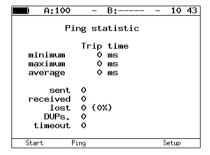


Figure 5.56. Ping test statistics

Ping statistics show information about the following parameters:

- minimum, maximum, and average time between request sending and response receiving;
- number of packets sent, received, lost, and repeated (with the same sequential number);
- number of packets a waiting time for which has been exceeded (timeout).

5.12.2 Traceroute

Traceroute utility⁸ is used to determine data transmission routes in TCP/IP networks. The utility sends sequence of datagrams to a specified network host, and registers data about all intermediate routers that sent datagrams passed through during transmission. Thus, Traceroute utility allows the diagnostics of all intermediate network equipment on a data transmission path.

⁸The option is not included in the basic configuration; should be purchased additionally.

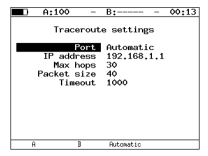


Figure 5.57. Traceroute settings

- **Port** select a port to send requests from. If *Automatic* set, the port will be selected automatically.
- **IP** address **IP** address of the host.
- Max hops maximum number of routers that packets can be transmitted through.
- Packet size size of payload in transmitted frame, in bytes.
- **Timeout** period of time between two successive requests (if there was no response for the first request).

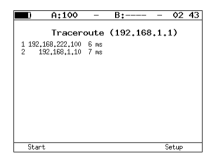


Figure 5.58. Traceroute test results

- Hop —hop number.
- IP address IP address of a transitional host.
- time response waiting time.

5.12.3 DNS (DNS lookup)

DNS (Domain Name System) — distributed database that is able to determine an IP address of a network host upon a request with the host domain

name. DNS lookup feature⁹ allows to detect errors in NS-servers operation.

DNS lookup test is performed for specified domain name. If requested IP address cannot be retrieved, all bits in IP address will be set to null.

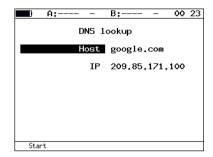


Figure 5.59. DNS lookup test settings

- **Host** name of host, IP address of which should be determined.
- IP IP address of the host, named above, determined during the test.

5.12.4 ARP monitor

ARP monitor utility allows to observe ARP replies that are transmitted in the network and to get the IP and MAC addresses they contain. This data form the table (see fig. 5.60).

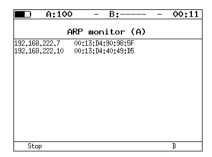


Figure 5.60. ARP monitor screen

If any of entries presented in the table is not updated within one minute, it will be deleted from the table.

To select port press [F4] button.

⁹The option is not included in the basic configuration; should be purchased additionally.

5.12.5 TCP-client

TCP-client is a utility to establish connection with remote network node, to receive data from it and to transmit data to it.

TCP-client option¹⁰ allows to manage the remote node via TELNET protocol. Remote control commands are described in Appendix B.

To establish connection perform the following steps:

- Set connection parameters (TCP-client \Rightarrow Setup (F4)):
 - enter domain name or IP address of a node;
 - enter port number (see Table 5.4).
- Open TCP connection (press F1 (Open)).

If TCP connection is successfully established, user can enter remote control commands and request web pages from server.

If there are problems with TCP connection establishing, the error message will be displayed. Some possible messages:

- protocol not supported;
- can't assign requested address;
- network is down;
- network is unreachable;
- network dropped connection on reset;
- software caused connection abort;
- connection reset by peer;
- connection timed out;
- connection refused;
- host is down;
- no route to host.

Port numbers of TCP/IP protocol are displayed in Table 5.4.

Port number	Protocol
21	FTP
22	SSH
23	TELNET
25	SMTP
80	HTTP (WWW)
161	SNMP

Table 5.4. Port numbers of TCP/IP protocol

¹⁰The option is not included in the basic configuration; should be purchased additionally.

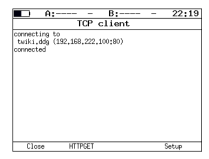


Figure 5.61. Example of successful connection

TCP-client option also allows to check whether tested server responds to HTTP-requests ¹¹. Content of the specified resource can be retrieved using HTTPGET method.

To retrieve this information you need to enter the file name in File field (see fig. 5.63) and press F2 button (HTTPGET).



Figure 5.62. Response example

¹¹The option is not included in the basic configuration; should be purchased additionally.

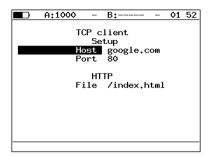


Figure 5.63. TCP-client setup

- **Host** domain name or IP address of a host.
- Port receiver's port number.
- File name of a file with content that will be displayed in the results window if the request is successful.

5.13 Pass through

In the Pass through mode, the tester joins between two tested devices. All the traffic incoming to port A(B) is retransmitted to the port B(A). See the connection example at the figure fig. 5.64.

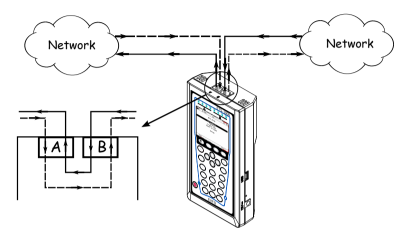


Figure 5.64. Example of Transit mode connection

During traffic retransmission from one port to another, the tester gathers statistics on transmitted traffic. Statistics results are shown in the *Statistics* menu.

When counting statistics data, error packets are not taken into consideration.

If transmission rates for port A and port B are different, data loss is possible. Data loss occurs if transmission is carried out from port with greater rate to the one with lesser one.

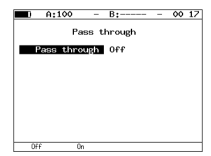


Figure 5.65. Transit menu

5.14 Cable diagnostics

ETS-1000 allows to perform diagnostics of twisted-pair cable by basic operating characteristic measuring and by analyzing its state and type.

To perform the test it is necessary to execute the following actions.

- 1. Switch to the Cable test screen (see fig. 5.66)
- 2. Connect cable to **ETS-1000** using RJ-45 connector ¹².
- 3. By pressing F2 (A) and F3 (B) buttons select port the cable is connected to.
- 4. Press F1 (Start) button.

To determine cable type it is necessary to execute the following actions.

- 1. Switch to the Cable test screen.
- 2. One end of the cable connect to the port A(B) of **ETS-1000**, another one to the port B(A).
- 3. By pressing (F2 (A) and (F3 (B) buttons select port one end of the cable is connected to.
- 4. Compare testing results displayed in the menu item *Crossover* for port A and port B with values that presented in the table 5.5.

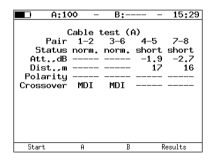


Figure 5.66. Cable test screen

- Status current state of the cable.
 - Possible states:
 - test test is running;
 - norm. normal state;
 - open lack of continuity between the pins at each end of the twisted-pair cable;

¹²The measurements are only possible with connection to tested cable via RJ-45 connector. SFP-modules cannot be used for these tests.

- short two or more conductors are short-circuited together;
- fail test failed.
- Att., dB signal attenuation value.
- Dist., m distance to the defect.
- Polarity polarity of twisted pairs.

Possible states:

- <+> positive polarity (normal state);
- <--> negative polarity (two conductors in a twisted-pair are connected with reverse polarity).
- Crossover cross-connection of twisted-pairs (MDI/MDI-X); these values allow to define the cable type.

In the table 5.5 speed (Mbit/s) for the port A and port B can be specified in the $Interface\ setup$ menu.

Speed, Mbit/s	Pair	Value in	Value in	Cable type
		menu item	menu item	
		Crossover	Crossover	
		for the port	for the port	
		A	В	
	1-2	MDI	MDI	crossover
	3-6	MDI	MDI	
	4-5	_	_	
	7-8	_	—	
	1-2	MDI-X	MDI-X	crossover
	3-6	MDI-X	MDI-X	
	4-5		_	
	7-8			
10/100	1-2	MDI-X	MDI	straight-
	3-6	MDI-X	MDI	through
	4-5		_	
	7-8		—	
	1-2	MDI	MDI-X	straight-
	3-6	MDI	MDI-X	through
	4-5	_	_	
	7-8			

Table 5.5. Cable type analyzing

Table 5.5. Cable type analyzing (continued)

	1-2	MDI	MDI	crossover
	3-6	MDI	MDI	
	4-5	MDI	MDI	
	7-8	MDI	MDI	
	1-2	MDI-X	MDI-X	crossover
	3-6	MDI-X	MDI-X	
	4-5	MDI-X	MDI-X	
	7-8	MDI-X	MDI-X	
1000	1-2	MDI-X	MDI	straight-
	3-6	MDI-X	MDI	through
	4-5	MDI-X	MDI	
	7-8	MDI-X	MDI	
	1-2	MDI	MDI-X	straight-
	3-6	MDI	MDI-X	through
	4-5	MDI	MDI-X	
	7-8	MDI	MDI-X	

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5.15 BERT

BERT (Bit Error Rate Test) — this test allows to measure bit error rate, the ratio of error bits to the total number of bits transmitted. To perform the test, a specific binary pattern (known both to the source and destination) is encapsulated into an Ethernet frame which is to be transmitted.

At the destination, the sent pattern is compared to the source one and then the bit error rate is counted. To connect to the TDM-network, the interface converter is used to convert packet network (Ethernet) traffic into the TDMtraffic format.

Testing can be performed at four layers of the OSI model.

• At the **Physical layer** test data is send piecemeal with specified interframe gap (IFG). In this case the test is performed from the port A(B) to the port B(A) (see fig. 5.78) or using the Loopback function (see fig. 5.79).

Test pattern Fo	:s IFG	Test pattern	FCS
-----------------	--------	--------------	-----

Figure 5.67. Physical layer frame

• At the **Data Link layer**, all data is encapsulated into an Ethernet frame thus allowing to transmit test packets through a network with the OSI's second-layer equipment (for example, network switch). Possible connection schemes are shown on fig. 5.80, 5.81, and 5.82.

MAC header	Test pattern	FCS
---------------	--------------	-----

Figure 5.68. Data link layer frame

• At the **Network layer**, all data is encapsulated into IP packet, and then — into Ethernet-frame thus allowing to transmit test packets through a network with both OSI's second- and third-layer equipment (for example, network switch, network router). Possible connection schemes are shown on fig. 5.80, 5.81, and 5.82.

MAC	IP	T. 4444	ECC
header	header	Test pattern	FC3

Figure 5.69. Network layer frame

• At the **Transport layer**, test data is encapsulated into an UDP header, then — into IP header and an Ethernet frame thus allowing to transmit test pattern using transport protocols. Possible connection schemes are shown on fig. 5.80, 5.81, and 5.82.

MAC	IP	UDP	To she works and	ECC	
header	header	header	Test pattern	FC3	

Figure 5.70. Transport layer frame

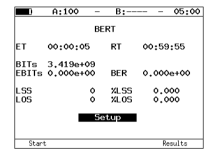


Figure 5.71. BERT screen

- ET time elapsed since the test started.
- **RT** time remained till test finish.
- **BITs** number of received bits.
- EBITs number of bits with errors.
- BER ratio of the EBITs value to the BITs value.
- LSS duration of the synchronization loss.
- %LSS ratio of LSS duration to the elapsed time (ET), percentage.
- LOS duration of signal loss.
- %LOS ratio of LOS duration to the elapsed time (ET), percentage.
- **Setup** switch to the *BERT Setup* menu.

To switch to the *Results* menu press (F4) button (*Results*). For more details see section 5.19.

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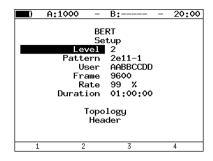


Figure 5.72. BERT setup menu

- Level select OSI model layer to perform test at:
 - 1 Physical layer;
 - 2 Data Link layer;
 - 3 Network layer;
 - 4 Transport layer.
- Pattern select standard or user-defined test pattern.
- User specify user-defined pattern.
- Frame specify frame size.
- Rate specify required rate (in % (F1), in kbps (F2) or in Mbps (F3)).
- Test duration specify test duration.
- Tests topology switch to *Topology* menu.

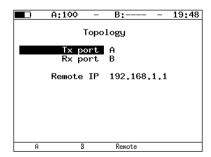


Figure 5.73. Topology menu

Use the *Topology* menu to specify receiving and transmitting ports. The same port can be used for both data transmission and receiving (for example, with the Loopback feature). If you use asymmetric test function you must select **Remote** as receiving/transmitting port (see section 5.7).

• Header — switch to *Header* menu.

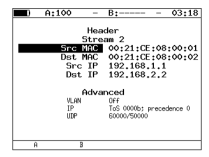


Figure 5.74. Header menu

Settings correspond to one described in the subsection 5.4.1 and 5.4.2.

All test patterns used for measurements are in compliance with ITU-T O.150 [7] standard.

Pattern type

Usage (recommended)

Error recognization of data circuits of

Pattern type	Usage (recommended)	
2e9-1	Error measurements on data circuits at bit rates up to 14 400 bit/s.	
2e11-1	Error and jitter measurements at bit rates of 64 kbit/s and 64×N kbit/s, where N is an integer number.	
2e15-1	Error and jitter measurements at bit rates of 1544, 2048, 6312, 8448, 32 064 and 44 736 kbit/s).	
2e20-1	Error measurements on data circuits at bit rates up to 72 kbit/s.	
2e23-1	Error and jitter measurements at bit rates of 34 368 and 139 264 kbit/s.	
2e29-1	Errors detection (for higher-speed data links	
2e31-1	(transmission rate is over 139 264 kbit/s)).	

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5.15.1 BERT. MPLS settings

Label stack for networks testing and reception rules can be specified in the MPLS menu: $Tests \Rightarrow BERT \Rightarrow Setup \Rightarrow Header \Rightarrow Advanced \Rightarrow MPLS$.

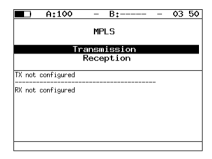


Figure 5.75. MPLS menu

- Transmission switch to the *Label stack* menu.
- Reception switch to the Reception rules menu.

Values specified in the *Label stack* and *Reception rules* menu are also displayed on the screen.

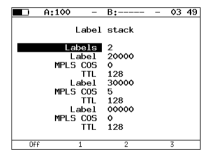


Figure 5.76. Label stack menu

- Labels number of labels (1–3).
- Label label value.
- MPLS COS class of service for datagram.
- TTL time to live for datagram.

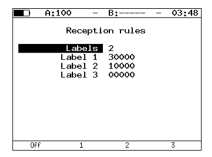


Figure 5.77. Reception rules menu

- Labels number of labels (1–3).
- Label 1, Label 2, Label 3 label value.

5.15.2 Connection schemes

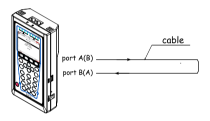


Figure 5.78. Physical layer testing (scheme 1)

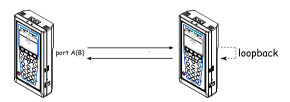
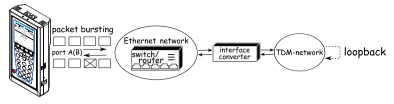


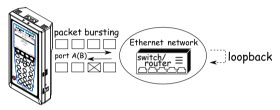
Figure 5.79. Physical layer testing (scheme 2)

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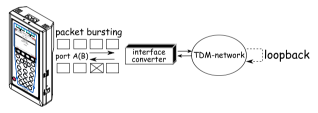
 \square - packet that contains error in the test pattern

Figure 5.80. Data link/Network layer testing (scheme 1)



- packet that contains error in the test pattern

Figure 5.81. Data link/Network layer testing (scheme 2)



 \square – packet that contains error in the test pattern

Figure 5.82. Data link/Network layer testing (scheme 3)

5.16 Packet jitter

Another important task for Ethernet-network testing is the packet jitter measurements. According to the RFC 4689 methodology [6], the packet jitter is the absolute value of the difference between the forwarding delay of two consecutive received packets belonging to the same stream. This parameter is used to estimate transmission capability of latency-sensitive traffic such as video and speech data.

Packet jitter measurement is an optional¹³ feature.

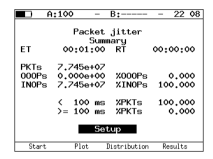


Figure 5.83. Packet jitter. Summary

- ET time elapsed since the test started.
- RT time remained to the test finish.
- PKTs summary number of received packets.
- \bullet OOOPs number of received out-of-order packets.
- %OOOPs quantity of received out-of-order packets (percentage of PKTs).
- INOPs number of packets received in the same order they were transmitted.
- %INOPs quantity of packets received in the same order they were transmitted (percentage of PKTs).
- < ms%PKTs number of packets (percentage of PKTs) with jitter value which is less then specified threshold.
- >= ms%PKTs number of packets (percentage of PKTs) with jitter value exceeding or equal to the specified threshold.
- **Setup** switch to the *Packet jitter*. Setup menu.

By pressing the [F1] button (Start), the measurement of packet jitter for the port which has been specified in the Packet jitter. Setup menu, is started.

¹³The feature is not included into basic configuration and should be purchased additionally.

When the measurement starts, all settings of the menu become unavailable for editing.

To switch to the *Packet jitter Plot* screen, press the **F2** button (*Plot*).

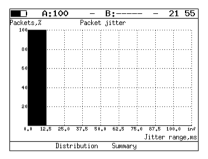


Figure 5.84. Packet jitter. Plot

To switch to the *Packet jitter Distribution* screen, press the (*P2*) button (*Distribution*).

	A:100	-	B:	GEN 00 26
	F	acket	jitter	
	[)istri	bution	
Jit	tter ra	nge.ms	Pa	ckets.%
(0.000			100,000
l (12.500		25,000)	
Ò	25,000		37,500)	0.000
i (37.500		50,000)	
ì	50,000		62,500)	0.000
ì	62.500		75.000)	
ì	75.000		87.500)	
ì	87,500		100.000)	
	100.000		,	0.000
, .		• • •	,	
Sta	rt Si	ummary	Plot	Results

Figure 5.85. Packet jitter. Distribution

At the screen two columns are shown. In the first one, intervals are displayed, the second one shows the quantity of packets (percentage) jitter value of which lies within corresponding interval.

Upper limit of an interval can be specified in the *Packet jitter*. Setup menu (see *Threshold*, ms parameter). Interval between null and the threshold value is divided into defined number of sub-intervals. As a result of the test, in the right column the percentage of packets with jitter within corresponding sub-interval limits is displayed.

To switch to the *Results* menu press **F4** button (*Results*). For more details see section 5.19.



Figure 5.86. Packet jitter. Setup

- Rx port select a port to measure jitter at.
- Threshold, ms jitter threshold value.
- **Duration** jitter measurements duration.
- Test traffic switch to the Test traffic menu.

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5.17 Test traffic

Test data generating feature is to be used for the packet jitter measurements. The analyzer supports generating the test data flow in two following modes:

- test data is generated and then jitter is measured at the same port (see fig. 5.87):
- test data is generated at one port, and then jitter is measured at another one (see fig. 5.88); in this case, destination port could be a port at a remote device (see fig. 5.89).

When generating the test data has been started, all settings in the menu become inaccessible for editing.

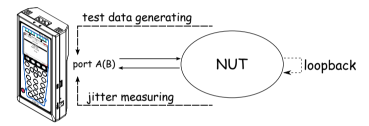


Figure 5.87. Jitter measurements. Scheme 1

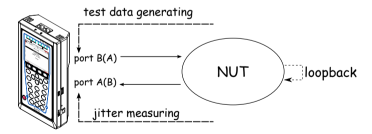


Figure 5.88. Jitter measurements. Scheme $2\,$

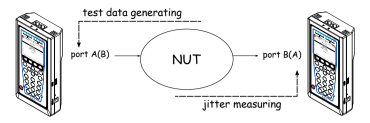


Figure 5.89. Jitter measurements. Scheme 3

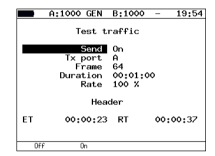


Figure 5.90. Test traffic menu

- **Send** enable/disable test traffic generating.
- Tx port select the port to generate test traffic at.
- Frame frame size (any value in the range between 64 and 9600 bytes).
- Duration duration of the test traffic generating.
- Rate rate value is set in percent (F1), in kbps (F2) or in Mbps (F3).
- **Header** switch to the *Header* menu.
- ET time elapsed since the traffic generating has started.
- RT time remained to the traffic generating finish.

5.17.1 Test traffic. MPLS settings

Label stack and reception rules can be specified in the Label stack menu: $Tests \Rightarrow Test \ traffic \Rightarrow Header \Rightarrow Advanced \Rightarrow MPLS$.

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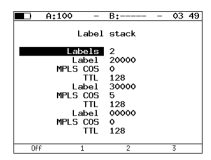


Figure 5.91. Label stack menu

- Labels number of labels (1–3).
- Label label value.
- MPLS COS class of service for datagram.
- TTL time to live for datagram.

5.18 Statistics

To navigate between screens, use () and F2 / F3 buttons.

Function keys

F1 (Reset) — statistics reset.

In all screens apart from Aggregated statistics screen, to select port press button.

5.18.1 Aggregated statistics for two ports

	A:100	-	B:	-	03:58
Rx fr Tx fr Rx by Tx by Rx Kb	Aggrega rames rames jtes jtes	Po	statisti ort A 22 3342 2508 14354 0	Po	03:58 rt B 1927 1 3328 64 0
Reset	; ««		>>		

Figure 5.92. Aggregated statistics

- Rx frames number of received frames.
- Tx frames number of transmitted frames.
- Rx bytes number of received bytes.
- Tx bytes number of transmitted bytes.
- Rx Kb/s this field shows the number of kilobits per second received on port.

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5.18.2 Stats by frame types

A:100	-	B:	-	00:34
Stats type Broadcast Multicast Unicast Pause	_	rame type Rx 691 0 00586271 0		T× 17 0 43910 0
Reset	<<	>>		В

Figure 5.93. Stats by frame type

- Broadcast broadcast frames.
- Multicast multicast frames.
- Unicast unicast frames.
- Pause pause frames.
- Rx number of received frames.
- Tx number of transmitted frames.

5.18.3 Stats by frame size

	A:100		-	В:-		-	00	35
	127 .255 .511 .1023	by		2385	Rx 5	(A) 352	418	31 0 15
Rese	:t	<<			>>		В	

Figure 5.94. Stats by frame size

- frm size frame size (in bytes).
- Rx number of received frames.
- Tx number of transmitted frames.

5.18.4 Stats by layer

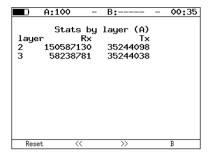


Figure 5.95. Stats by layer

- layer 2 number of received (Rx) and transmitted (Tx) frames at the Data Link layer.
- layer 3 number of received (Rx) and transmitted (Tx) frames at the Network layer.

5.18.5 Stats by frame errors

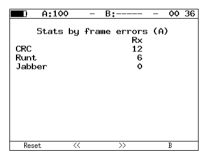


Figure 5.96. Stats by frame errors

- CRC number of frames with FCS error.
- Runt number of packets less then 64 bytes with correct CRC.
- Jabber number of packets larger then 1518 bytes with FCS error.

5.19 Saving test results

Results menu allows to view information about previously saved measurement results (F1), save test settings and results (including statistics) (F2), and to load (F3) or delete (F4) previously saved test configurations and results.

A:100	- B:	- 11:22
Record name 1 test1 2 test2 3 test3 4 5 6 7 8 9 10	01-01-197 01-01-197	0 00:49:54 0 01:38:28 0 01:36:22
Information Sav	e Load	Delete

Figure 5.97. Results menu

To view detailed information about previously saved measurement results press (F1) button.

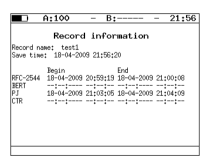


Figure 5.98. Record information menu

To save the data:

- select a number you want to save the entry with;
- press 🗸
- type in a name for the entry to save;
- press (V):
- press $\mathbf{F2}$ (Save).

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To load previously saved test results and settings:

- select number of an entry;
- press $\mathbf{F3}$ (Load).

To delete previously saved test results:

- select number of an entry;
- press F4 (Delete);
- press **F3** (*Yes*).

5.20 Network setup

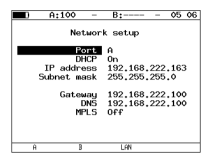


Figure 5.99. Network setup menu

- Port select port (A, B, or LAN).
- DHCP if enabled, all parameters (IP address, subnet mask, gateway IP address, and the DNS server IP address) are provided automatically by the DHCP server;
- IP address port IP address;
- **Subnet mask** specifies which part of the IP address is the network address and which part is the host address.
- Gateway gateway IP address.
- **DNS** IP address of the DNS-server.
- MPLS on/off frames with label transmitting for port A (B) (for LAN port MPLS does not supported). If a value of the MPLS field will be set to Off MPLS field (Interface setup menu) will become inaccessible for editing.

5.21 Interface setup



Figure 5.100. Interface setup menu

- **Port** select the port to customize.
- **Speed** select transmission rate. If you selected *Automatic*, then transmission rate will be determined automatically (any of the 10/100/1000 Mbit/s values can be used). Also, in this case a value of the *Autoneg*. field will be set to *On* and become inaccessible.
- Autoneg. enabling the auto-negotiation mode. If enabled, you need to select the preferable rate (or set Automatic, the any of the 10/100/1000 Mbit/s values can be used) and set the Autoneg. parameter to On. The connection will be established only if the auto-negotiation mode is enabled also on remote end, and at least one of the parameters is set to the same value.
- MAC address MAC address of the port (A, B, or LAN), which can be specified 14.
- VLAN enabling/disabling VLAN parameters setup.
- ID 12-bit VLAN identifier (integer in the range 0–4095).
- **Priority** traffic priority (see Table 5.1).
- MPLS switch to the MPLS. Interface A menu (MPLS. Interface B).

Note: if you use SFP-modules, then the Speed should be always set to the 1Gb/s value.

¹⁴When pressing **F1** (*Default*), the device MAC address value shown in the Information menu is automatically inserted in the field.

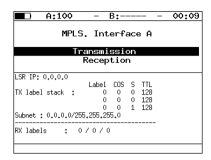


Figure 5.101. MPLS. Interface A menu

- Transmission switch to the Label stack menu.
- Reception switch to the Reception rules menu.

Values specified in the *Transmission* and *Reception rules* menu are also displayed on the screen.

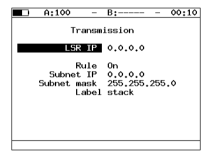


Figure 5.102. Transmission menu

- LSR IP IP address of router interface to which the ETS-1000 is connected. LSR realize label switching.
- Rule on/off the rule for sending packets in the subnet parameters of which defines below.
- **Subnet IP** subnet IP address.
- Subnet mask subnet mask.
- Label stack switch to the Label stack menu.

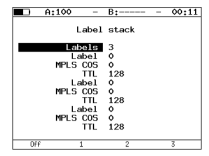


Figure 5.103. Label stack menu

- Labels number of labels (1–3).
- Label label value.
- MPLS COS class of service for datagram.
- **TTL** time to live for datagram.

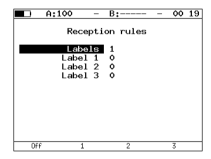


Figure 5.104. Reception rules menu

- Labels number of labels (1–3).
- Label 1, Label 2, Label 3 label value.

5.22 Device setup

5.22.1 Display setup

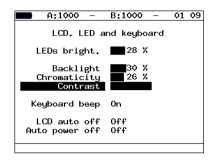


Figure 5.105. LCD, LED and keyboard menu

- LEDs bright. customize LEDs brightness.
- Backlight customize brightness of display backlight.
- Chromaticity customize display chromaticity.
- Contrast customize display contrast.
- **Keyboard beep** enable/disable keyboard beeping.
- LCD auto off select either of the following values for the automatic display switching off: Off, 20 s, 40 s, or 60 s. To increase the autonomous action period, select the minimum value.
- Auto power off select either of the following values for the tester automatic switching off: Off, 1, 5, or 10 minutes.

5.22.2 Basic settings



Figure 5.106. Basic settings menu

- Language set the interface language.
- Date enter or select current date.
- Time enter or select current time.

5.22.3 Information

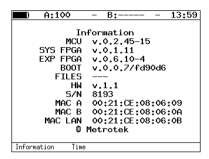


Figure 5.107. Information screen

This screen shows software versions, serial number, and MAC addresses of device ports.

Press F2 button (Time) to switch to the Uptime menu.



Figure 5.108. Uptime menu

- **Current** device work period between the last switch on and present moment.
- **Previous** device work period between the previous switch on and switch off.

5.22.4 SFP information

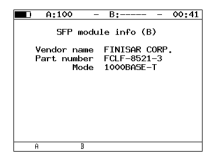


Figure 5.109. SFP module info menu

The screen shows the following information about SFP-module: vendor, part number, and supported data transfer mode. To select the port, press either $(port\ A)$ or $(port\ B)$ buttons.

5.22.5 Battery

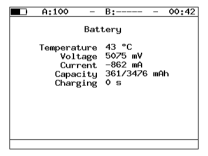


Figure 5.110. Battery screen

The screen shows the following data about the current condition of the internal battery: temperature (°C), voltage (mV), current (mA), current and maximum capacity (mAh), and the charging time (period of time passed after the charging start) in seconds.

5.22.6 Managing options

Option is an extra-functionality of the ${\bf ETS-1000}$ analyzer that is not bundled in the basic shipment.

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To activate an option you need to get an activation key, which is generated for the particular serial number of a device. You should type in the key in the Options menu or via remote control using the *ats* command (see appendix B for details).

Table 5.7. Options

Option	Description			
ETIP	TCP/IP network diagnostics (routing, nodes availability, DNS).			
ETWEB	HTTP-connections testing (requires ETIP option enabled).			
ETJT	Packet jitter measurements.			
ETRC	Remote control for the ETS-1000 via TELNET protocol and WWW-interface.			
ETMM	Complex traffic generating.			
ETMPLS	MPLS support.			
ETAT	Asymmetric test support.			

6. Remote control

ETS-1000 analyzer allows to connect to a personal computer (PC) via USB 1.1/2.0 interface or via a LAN-port.

To connect the analyzer to a PC via USB-interface, you have to previously install Virtual COM Port driver.

Attention! Please note that installation of the driver is necessary for the correct initialization of ETS-1000 analyzer in your system.

Download the latest version of the VCP driver from the official site of *FTDI Chip* company (http://www.ftdichip.com) and extract the archive to any suitable folder.

Please refer to the http://www.ftdichip.com/Drivers/VCP.htm page for the distribution archives for different operation systems.

6.1 Management in the Terminal mode

An interaction with the analyzer can be performed using HyperTerminal, the standard Microsoft Windows 95/98/XP/2000/2003 utility.

To update the **ETS-1000** microcode, the terminal utility should provide file transmission via the X-modem protocol.

6.1.1 Terminal mode connection settings

- 1. Make sure that the device is switched on.
- 2. Connect ETS-1000 to a USB-port using the USB-cable from the kit.
- 3. If you use HyperTerminal utility, perform the following steps:
 - create new connection ($File \Rightarrow New Connection menu$);
 - in the *Connection Description* dialog box, enter a name and choose an icon you like for the connection, click *OK*;
 - in the Connect To dialog box, choose the COM port that **ETS-1000** is connecting to, click OK;
 - set the following properties of the COM-port:

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Bits per second 57600
Data bits 8
Parity None
Stop bits 1
Flow control None

 click OK, and HyperTerminal utility will attempt to connect to ETS-1000; to check the connection, type AT command — the device should respond with OK.

When successfully connected, user can manage the analyzer using commands described in Appendix B.

6.1.2 Updating analyzer software

Attention! False actions during the software update can lead to the device part-malfunctioning which can be repaired in the servicecenter only.

The latest versions of the **ETS-1000** software are available for downloading at http://www.metrotek.spb.ru site. Current software versions are shown in the Information menu (ETS-1000 Settings \Rightarrow Information).

The order of update procedures for FPGA microcode and MCU program does not matter. In addition, only one of those can be updated if there is no new version for another one.

6.1.2.1 Updating FPGA

- 1. Connect the **ETS-1000** to PC via USB (see section 6.1.1). Check the connection using AT command.
- 2. Type in ATR command.

Select either system FPGA or expansion FPGA.

In the $Transfer \Rightarrow Send\ File$ menu of HyperTerminal utility, specify the path to FPGA microcode file (with .rpd extension) in the Filename window and select the Xmodem in the Protocol window. Click Send.

Estimated duration of the update procedure is 1 minute for the system FPGA and 4 minutes for the Expansion FPGA. If the data previously displayed on the screen has been restored, the update procedure is completed successfully.

6.1.2.2 Updating MCU program

1. Connect the **ETS-1000** to PC via USB (see section 6.1.1). Check the connection using AT command.

2. Type in ATR command.

Select MCU.

In the $Transfer \Rightarrow Send\ File$ menu of HyperTerminal utility, specify the path to a MCU program file (with .bin extension) in the Filename window; and select the Xmodem in the Protocol window. Click Send. Estimated duration of the update procedure is 1 minute. If the data displayed previously on the screen has been restored, the update is completed successfully.

Note: if MCU program version is not compatible with versions of the system FPGA and expansion FPGA microcodes, then you will get a warning message and the expected version number. In this case, the expected version should be installed instead of the current version.

Note: when FPGA microcodes and MCU are updated, it is recommended to press the hardware restart button with any thin blunt pin. The button is next to the 12V power supply connector on the side panel.

6.1.2.3 Updating file system

- 1. Connect the **ETS-1000** to PC via USB (see section 6.1.1). Check the connection using AT command.
- 2. Type in ATR command. Select FS image.

In the $Transfer \Rightarrow Send\ File$ menu of HyperTerminal utility, specify the path to a MCU program file (with .bin extension) in the Filename window; and select the Xmodem in the Protocol window. Click Send. Estimated duration of the update procedure is 5 second. If the data displayed previously on the screen has been restored, the update is completed successfully.

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6.2 Remote control via TELNET

TELNET (Telecommunication Network) is a protocol to access and interact with a remote network device. To configure test properties, to view the current settings, and to perform measurements, use the commands described in the Appendix B.

Remote control via TELNET is an optional functionality¹. To control remotely **ETS-1000** via TELNET protocol, connect to the device via A(B) port or the LAN port and then type in the following command in a console: telnet IP-address of the port. Default user name and password: admin.

6.3 Remote control via WWW-interface

Remote control via WWW-interface² function allows to view and save on PC all the settings and results of the major tests.

To view results, connect to **ETS-1000** via A(B) port or the LAN port, and type the IP-address of connected port into the address line of your webbrowser.

To save the data press **Download report**. The data will be saved with .csv extension.

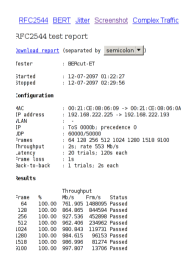


Figure 6.1. RFC 2544 test results

 $^{^{\}rm 1}$ Optional functionality. Not available in the basic configuration and should be ordered additionally.

 $^{^2}$ Optional functionality. Not available in the basic configuration and should be ordered additionally.

6.4 Screen shot 95

6.4 Screen shot

Done

To get screen shot, connect to $\bf ETS-1000$ via A(B) port or the LAN port, and type into the address line of your web-browser:

sshot (PNG Image, 320x240 pixels) - Iceweasel

http://IP-address_of_connected_port/sshot.

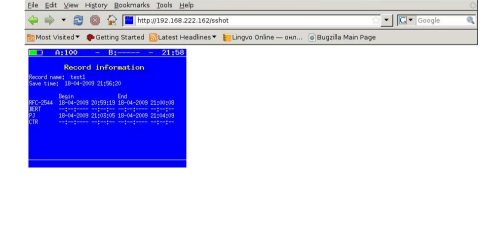


Figure 6.2. Screen shot

A. Ethernet frame structure

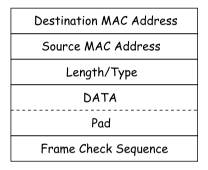


Figure A.1. Ethernet frame structure

- **Destination MAC Address** 6 bytes field that contains MAC address of the destination network node.
- Source MAC Address 6 bytes field that contains MAC address of the frame source network node.
- Length/Type the field contains 16-bits integer and possesses either of the following values:
 - if the contained number is less than or equal to 1500, the value is set to Length and defines the length of the data field;
 - if contained number is more than or equal to 1536, the value is set to Type value and specifies type of the protocol used.
- Data data field can contain from 46 or 42 (in the case of a frame with VLAN-tag) to 1500 bytes.
- Pad Padding. If the data field is less than 46 bytes, the containing frame is complemented to the minimum allowed length (64 bytes) with the padding field.
- Frame Check Sequence the 4-bytes field contains the checksum.

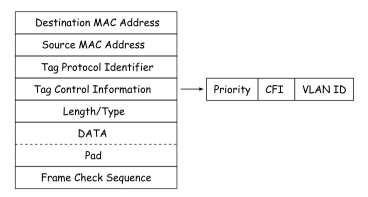


Figure A.2. Ethernet frame with VLAN-tag structure

- Tag Protocol Identifier this 16 bits field defines that the frame belongs to the 802.1Q [1] standard.
- Tag Control Information TCI field contains three following fields.
 - Priority User (VLAN) Priority. Three bits that contain information about the frame priority (eight possible priority values are available [1]).
 - \mathbf{CFI} Canonical Format Indicator is an one-byte flag which must be equal to θ (null) for Ethernet frames.
 - VLAN ID VLAN Identifier (VID) is a 12-bit identifier which is defined in the 802.1Q standard [1]. VID uniquely defines VLAN to which the current frame belongs to.

B. Remote control commands

Table B.1. Remote control commands (console)

Command	Description
AT	empty command, used to check connection
ATR	restart the device (analyzer)
ATM1	RFC 2544 test results and settings output
ATM2	BERT test results and settings output
ATM3	display measurements results and settings for the packet jitter
ATI	display device information
ATH	display command's help
ATS	enter the option activation key. The key is a decimal number which should be typed in right after the <i>ats</i> command, without any spaces.
ATC	switch to the test configuring and running mode (optional feature)

Table B.2. Remote management commands (TELNET). Show mode

Command	Information displayed in console			
RFC 2544				
show rfc2544 header src udp	source UDP-port number			
show rfc2544 header src mac	source MAC address			
show rfc2544 header src ip	source IP address			
show rfc2544 header dst udp	destination UDP-port number			
show rfc2544 header dst mac	destination MAC address			
show rfc2544 header dst ip	destination IP address			
show rfc2544 header vlan enabled	show whether VLAN parameter is enabled			
show rfc2544 header vlan id	VLAN identifier value			
show rfc2544 header vlan priority	traffic priority value			
show rfc2544 header precedence	frame priority value			
show rfc2544 header tos	type of service for the packet			
show rfc2544 topology port tx	transmitting port			
show rfc2544 topology port rx	receiving port			
show rfc2544 throughput duration	throughput trial duration			
show rfc2544 throughput enabled	show whether throughput test is enabled			
show rfc2544 throughput maxrate	maximum rate for the throughput test			

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Table B.2. Remote management commands (TELNET). Show mode (continued)

show rfc2544 frames 1		
show rfc2544 frames 1 show rfc2544 frames 2		
show rfc2544 frames 2 show rfc2544 frames 3		
show rfc2544 frames 3 show rfc2544 frames 4	uses defined frames size (on standard reduc	
show rfc2544 frames 4 show rfc2544 frames 5	user-defined frame size (or standard value	
show rfc2544 frames 5 show rfc2544 frames 6	in accordance with RFC 2544 methodology)	
show rfc2544 frames 6 show rfc2544 frames 7		
show rfc2544 frames 8		
	al and all the state of the later of the state of the sta	
show rfc2544 latency enabled	show whether the latency test is enabled	
show rfc2544 latency count	number of trials for latency test	
show rfc2544 latency duration	trial duration for the latency test	
show rfc2544 frameloss enabled	show whether the frameloss test is enabled	
show rfc2544 frameloss duration	trial duration for the frameloss test	
show rfc2544 backtoback enabled	show whether the back-to-back test is enabled	
show rfc2544 backtoback count	number of trials for the back-to-back test	
show rfc2544 backtoback duration	trial duration for the back-to-back test	
rfc2544 start	start RFC 2544 tests	
rfc2544 stop	stop all RFC 2544 tests	
rfc2544 show	RFC 2544 test results	
BERT		
show bert header src mac	source MAC address	
show bert header src ip	source IP address	
show bert header src udp	source UDP-port number	
show bert header dst mac	destination MAC address	
show bert header dst ip	destination IP address	
show bert header dst udp	destination UDP-port number	
show bert header vlan enabled	show whether VLAN parameter is enabled	
show bert header vlan id	VLAN identifier value	
show bert header vlan priority	traffic priority value	
show bert header precedence	frame priority value	
show bert header tos	type of service for the packet	
show bert topology port tx	transmitting port	
show bert topology port rx	receiving port	
show bert level	at which layer of OSI model BERT will be performed	
show bert pattern	standard test pattern	
show bert user-pattern	user-defined test pattern	
show bert frame	user-defined frame size	
show bert rate	user-defined rate (Kbps)	
show bert duration	trial duration for BERT	
bert start	start BERT	

Table B.2. Remote management commands (TELNET). Show mode (continued)

bert stop	stop BERT				
bert show	show BERT results				
Packet jitter					
show jitter port	on which port jitter measurements will be performed				
show jitter threshold	treshold (ms)				
show jitter duration	measurements duration				
jitter start	start Packet jitter test				
jitter stop	stop Packet jitter test				
jitter show	Packet jitter test results				
	Test traffic				
show txgen header src mac	source MAC address				
show txgen header src ip	source IP address				
show txgen header src udp	source UDP-port number				
show txgen header dst mac	destination MAC address				
show txgen header dst ip	destination IP address				
show txgen header dst udp	destination UDP-port number				
show txgen header vlan enabled	show whether VLAN parameter is enabled				
show txgen header vlan id	VLAN identifier value				
show txgen header vlan priority	traffic priority value				
show txgen header precedence	r precedence frame priority value				
show txgen header tos	type of service for the packet				
show txgen port	transmitting port				
show txgen frame	user-defined frame size				
show txgen duration	trial duration				
show txgen rate	user-defined rate (Kbps or %)				
txgen start	start test traffic generating				
txgen stop	stop test traffic generating				
txgen show	show test traffic results				
	Interface setup				
show gbe a speed	show transmission rate for the port A				
show gbe b speed	show transmission rate for the port B				
	Network setup				
show network a dhcp	show whether the DHCP function is enabled for the port A				
show network a ip	show IP address of the port A				
show network a subnetmask	show subnet mask for the port A				
show network b dhcp	show whether the DHCP function is enabled for the port B				
show network b ip	show IP address of the port B				
show network b subnetmask	show subnet mask for the port B				

Table B.2. Remote management commands (TELNET). Show mode (continued)

show network gateway	show gateway IP address			
show network dns	show DNS IP address			
TCP/IP testing				
ping	start ping test			
Common commands				
exit	exit the command mode			
reboot	reboot the analyzer			
help	show the list of available commands			
configure	switch to the configuration mode			
show version	show firmware number			

Table B.3. Remote control commands (TELNET). Configuration mode

Command	Operation		
RFC 2544			
rfc2544 header src udp text	set source UDP-port number		
rfc2544 header src mac XX:XX:XX:XX:XX	set source MAC address		
rfc2544 header src ip <i>i.i.i.i</i>	set source IP address		
rfc2544 header dst udp text	set destination UDP-port number		
rfc2544 header dst mac XX:XX:XX:XX:XX	set destination MAC address		
rfc2544 header dst ip <i>i.i.i.i</i>	set destination IP address		
rfc2544 header vlan enabled off/on	enable/disable VLAN parameter		
rfc2544 header vlan id text	set VLAN identifier		
rfc2544 header vlan prior text	set traffic priority		
rfc2544 header precedence text	set frame priority		
rfc2544 header tos 0000 / 1000 / 0100 / 0010 / 0001	set type of service for the packet		
rfc2544 topology port tx a/b	set data transmitting port		
rfc2544 topology port rx a/b	set data receiving port		
rfc2544 frames user enabled no/yes	enable/disable user-defined frame size		
rfc2544 frames 1 text			
rfc2544 frames 2 text			
rfc2544 frames 3 text			
rfc2544 frames 4 text	set arbitrary frame size		
rfc2544 frames 5 text			
rfc2544 frames 6 text			
rfc2544 frames 7 text			
rfc2544 frames 8 text			
rfc2544 throughput duration text	set trial duration for the throughput analysis		
rfc2544 throughput enabled no/yes	enable/disable throughput analysis		

Table B.3. Remote control commands (TELNET). Configuration mode (continued)

	, , ,		
rfc2544 throughput maxrate text	set maximum rate value for the troughput analysis		
rfc2544 latency enabled no/yes	enable/disable latency analysis		
rfc2544 latency count text	set number of trials for the latency analysis		
rfc2544 latency duration text	set trial duration for the latency analysis		
rfc2544 frameloss enabled no/yes	enable/disable frameloss test		
rfc2544 frameloss duration $text$	set trial duration for the frameloss test		
rfc2544 backtoback enabled no/yes	enable/disable back-to-back analysis		
rfc2544 backtoback count text	set number of trials for the back-to-back test		
rfc2544 backtoback duration text	set trial duration for the back-to- back test		
BERT			
bert header src mac XX:XX:XX:XX:XX	set source UDP-port number		
bert header src ip <i>i.i.i.i</i>	set source IP address		
bert header src udp text	set source UDP-port number		
bert header dst mac XX:XX:XX:XX:XX	set destination MAC address		
bert header dst ip <i>i.i.i.i</i>	set destination IP address		
bert header dst udp text	set destination UDP-port number		
bert header vlan enabled off/on	enable/disable VLAN parameter		
bert header vlan id text	set VLAN identifier		
bert header vlan priority text	set traffic priority		
bert header precedence text	set frame priority		
bert header tos 0000 / 1000 / 0100 / 0010 / 0001	set type of service for the packet		
bert topology port tx a/b	set data transmitting port		
bert topology port rx a/b	set data receiving port		
bert level $1/2/3/4$	layer of OSI model at which BERT will be performed		
bert pattern user / crtp / 2e11-1 / 2e15-1 / 2e20-1 / 2e23-1 / 2e29-1 / 2e31-1	select standard or user-defined test pattern		
bert user-pattern hex	set user-defined test pattern		
bert frame int	set user-defined frame size		
bert rate int	set user-defined rate (Kbps)		
bert duration hh.mm.ss	set trial duration for BERT		
Packet jitter			
jitter port a/b	select port on which jitter measurements will be performed		
jitter threshold int	set treshold (ms)		
jitter duration hh.mm.ss	set measurements duration		

Table B.3. Remote control commands (TELNET). Configuration mode (continued)

Test traffic			
txgen header src mac XX:XX:XX:XX:XX	set source MAC address		
txgen header src ip i.i.i.i	set source IP address		
txgen header src udp text	set source UDP-port number		
txgen header dst mac XX:XX:XX:XX:XX	set destination MAC address		
txgen header dst ip i.i.i.i	set destination IP address		
txgen header dst udp text	set destination UDP-port number		
txgen header vlan enabled off/on	enable/disable VLAN parameter		
txgen header vlan id text	set VLAN identifier		
txgen header vlan priority text	set traffic priority		
txgen header precedence text	set frame priority		
txgen header tos 0000/1000/0100/0010/0001	set type of service for the packet		
txgen port a/b	set transmitting port		
txgen frame int	set frame size		
txgen duration hh.mm.ss	set trial duration		
txgen rate	set user-defined rate (Kbps or %)		
Network setup			
network a dhcp off/on	enable/disable DHCP option for port A		
network a ip <i>i.i.i.i</i>	set IP address for the port A		
network a subnetmask $i.i.i.i$	set subnet mask for the port A		
network b dhcp off/on	enable/disable DHCP option for port B		
network b ip i.i.i.i	set IP address for the port B		
network b subnetmask <i>i.i.i.i</i>	set subnet mask for the port B		
network gateway i.i.i.i	set gateway IP address		
network dns <i>i.i.i.i</i>	set IP address for the DNS network node		
Interface setup			
gbe a speed automatic/10/100/1000	select the transmission rate for the port A		
gbe b speed automatic/10/100/1000	select the transmission rate for the port B		
Common commands			
exit	exit from the configuration mode		
help	show the list of available commands		

C. Specifications and Technical characteristics

Table C.1. ETS-1000 Specifications

Display	Color graphic display, 320×240 pixels	
Keyboard	Film keyboard (25 keys)	
Connect to PC interface	USB-client	
External power supply unit voltage	12 V	
Operating current	Not more than 1,5 A	
Battery	NiMH with 4.8 V rated voltage and capacity of 4300 mAh	
Protection elements (power supply)	Overvoltage protection	
	internal safety device 5 A	
Gigabit Ethernet interfaces	$2\times10/100/1000$ Base-T and SFP	
Control interfaces	USB, LAN 10/100 Ethernet	
Overall size	200×101×44 mm	
Weight	0,640 kg	

Table C.2. Technical capabilities of ${\bf ETS-1000}$

Tests according to RFC 2544	Available tests: Throughput, Frame Loss, Back-to-Back, Latency.		
	Frame size: 64, 128, 256, 512, 1024, 1280, 1518 bytes, and user-defined.		
IP-tests	Ping, Traceroute, DNS lookup, TCP-client.		
Loopback	Loopback at the Physical (PHY), Data Link (MAC), and Network (IP) layers with VLAN support and fields swapping capability.		
Cable test	Testing a copper cable for break, short-circuit, estimating the distance to the break point.		
BERT	Test is used to determine the major data link quality parameter — bit error rate.		
Packet jitter	Packet jitter measurements, results are displayed as a table and graph. The test is used to estimate the tested network capability to transmit the latency-sensitive traffic.		

Table C.2. Technical capabilities of ETS-1000 (continued)

Remote control	Remote control of the analyzer in the following modes: terminal, via TELNET protocol, via WWW-interface. With remote control running the tests, parameters setup, getting test results are supported.
----------------	---

D. Troubleshooting

Table D.1. Troubleshooting

Failure symptom	Possible reason	Repair method
Incorrect system time	Hardware reset has been pressed	Set the system time in the Basic settings menu
You cannot power on the device	The buttery is discharged.	Connect the power supply unit and charge the battery.
	Software failure	Press the hardware reset button (the pin-hole next to the 12V con- nector on the side panel of the de- vice)
The battery is not charged from the external power supply	11 0	Check and replace if necessary the power supply unit or the buttery

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