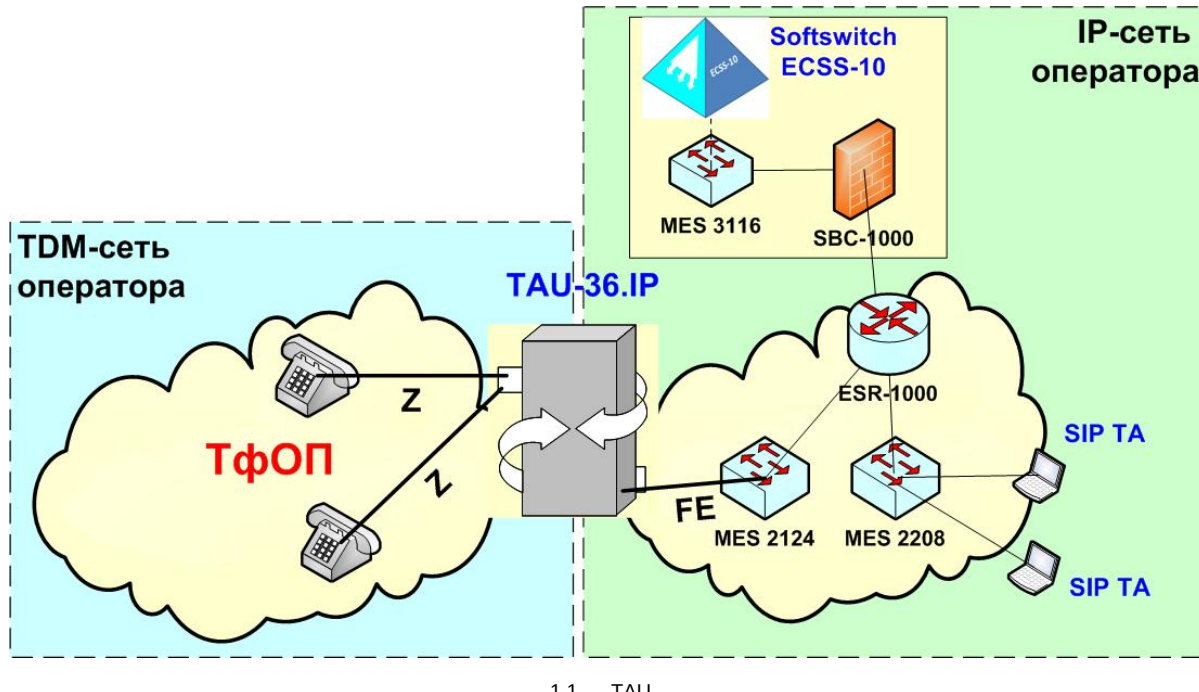


1. , IP, NGN

TAU, , :

- () ;
- , (, IP-).

TAU /N-ISDN (Z-, BRI), IP- (1.1):



1.1 – TAU

, IP-, (NGN).

– (PSTN – Public Switched Telephone Network) – .

20-, , – 80- 20-. () () .

:

- ();
- (), ;
- 0 (), (TDM);
- , (« »);
- , ITU-T E.164 (15 , 13 ITU-T, 12).

:

- ;
- 0 ;
- (2, 3);
- (dial-up).

, , :

- (,) ;
- ;
- 0 .

:

1. :

- « »;
- ;
- , « »;
- .

2. :

- ;
- .

1 TDM

, — .

(, / (TDM), , .) :

- (150);
- (0,3...3,4 , 40);
- .

, . :

- ITU-T Q.xxx – ;
- ITU-T G.xxx – ;
- ITU-T E.xxx – , , , ;
- 45.196 – ;
- 45.120 – ;
- 45.68-96 – () ;
- 45.54-95 – . . .

1.1

, ():

- (/ ,);
- , . :
- () , , ;
- (,).

, . : «-», — 20 . — , « » - , . , 100 000 , . , :

- — — /();
- , — () . . () () ;
- — , . () () . 2005 , . — Softswitch, .

, , , SDH/WDM.

SDH/WDM, (PDH) 1 2, , , TDM- , , — .

:

- , . (, . .);
- ;
- .

, , , .

, :

- . . 28 2005 . N 161
- , . 28 1995 .
- 45.09-2001.

1.1.1 OSI

OSI (, ,), .

() (– ISDN) , , , , 4- . .

(DSS1), 7 (-7/ISUP), .

, /ISDN .

- . :

- **U (User),** () (, ,);
- **C (Control),** , , ;
- **(Management),** , (– O&M).

() /ISDN :

(Z- 1 – 2).

Z- :

1. () .
2. () -240 TAU-36/72.IP .
3. 2- .

, , Z- , () ():

	1 () (– , , , , ,)		2 () (– , , , , ,)	
				
L1 . (OSI)			L1 . (OSI)	
L1 (– , –)	Z-if		Z-if	L1 – BORSCHT (60, , 25 , 110, ,)

1.2 – Z-

(Z-), **U () :**

	1 (– /,)		2 (, /)	
				
L1 (– /,)	Z-if		Z-if	L1 – BORSCHT (– / – ,)

1.3 – Z- U

() () () .

– **BORSCHT.**

B (battery feed) – – (35) . – 48 – 60.

O (over voltage) – – , (,), .

R (ringing) – – 90...110, 25 . , – .

S (supervision, signaling) – – , , , .

C (coding) – – (/). – .

H (hybrid) – – .

T (testing) – – . – () , , , .

- ;
- b b;
- b;
- b;
- .

1.1.2 (, PBX)

, , () (), , , .

(– PBX – Private Branch eXchange) , .

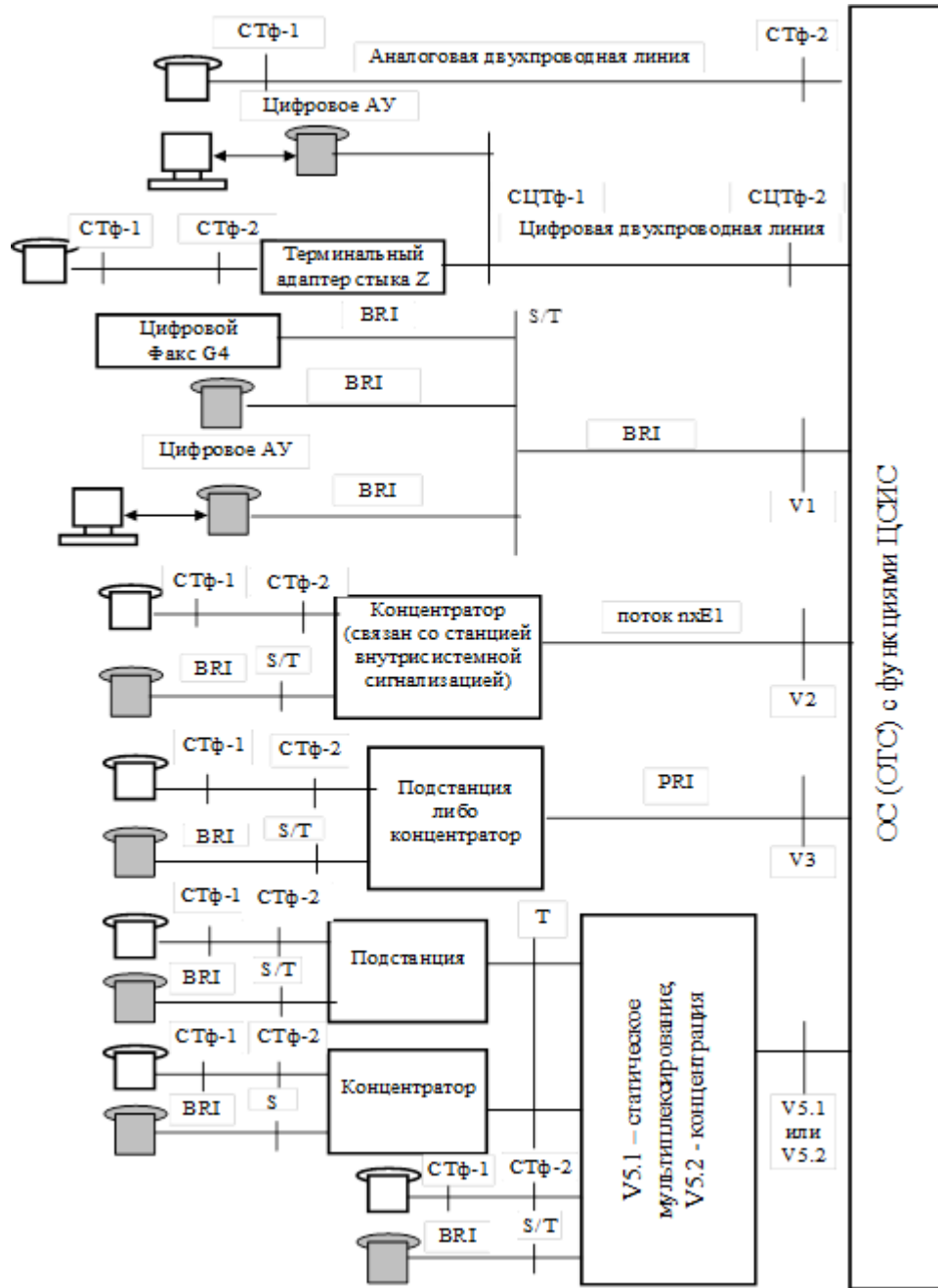
1.1.3

/ (,,) , .

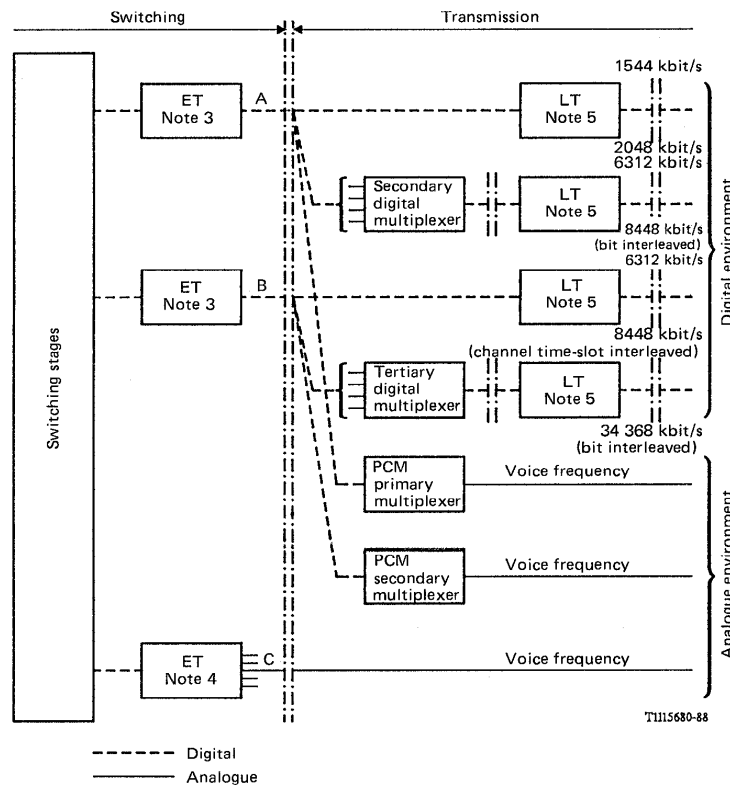
OSI, , L1 , , , ..

() ITU-T Q.511 Q.551 [10, 11], , () 45.196-2001 [5].

() (TDM) .45-196 1.4:



() (Interfaces towards other exchanges) () (TDM) ITU-T Q.511 1.5:

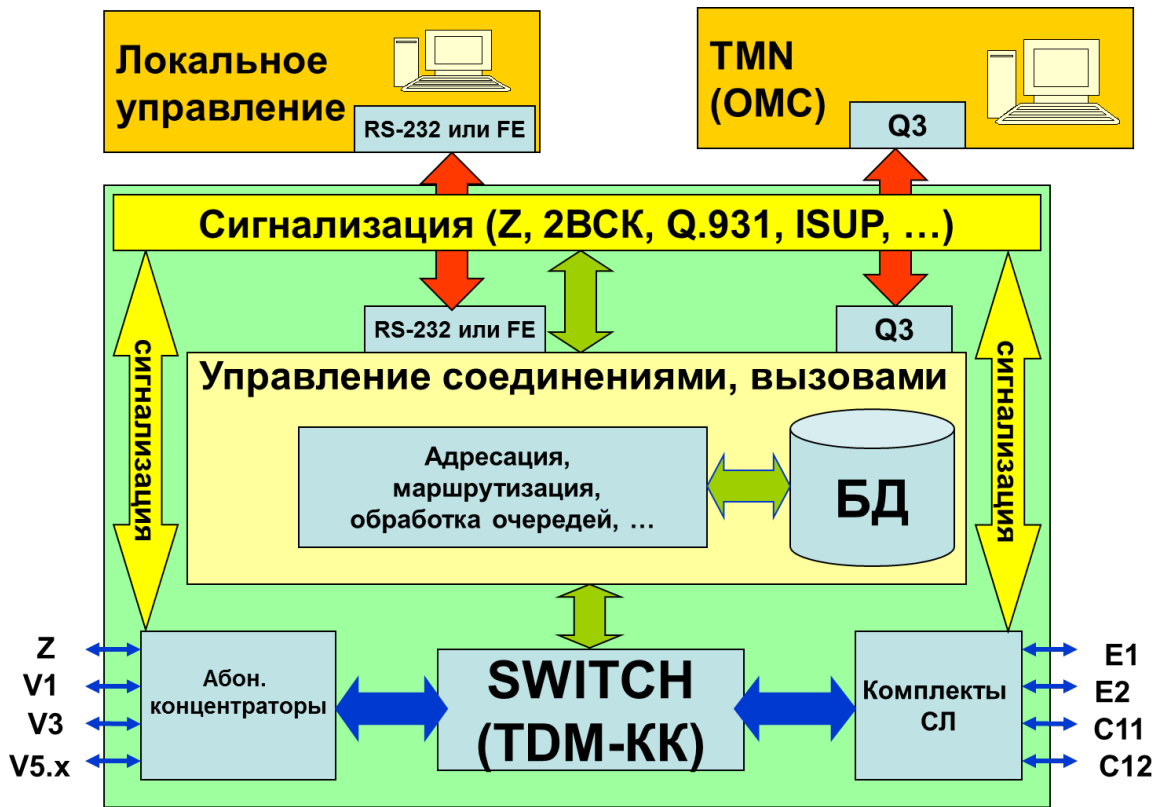


1.5 – ()

1 . . , (-) .

, , . () , - , , ISDN (4-).

4- (ISDN) 1.6:



1.6 – 4-

« » - Softswitch (5-).

1.1.4

- , , . , , () . . .
(DSS1, -7) () . . 0.;
• ;
• ;
• ();
• ;
• ;
• ;
• () .

, , , ..

N-ISDN :

- ISDN – DSS1 (Q.931/Q.921 D-);
- –7 (ISUP/MTP –).

« », ISUP – ISUP-R-2000 [12].

, ISDN/PLMN (1.1):

1.1 – ISDN/PLMN

	PSTN / ISDN	PLMN
	CIC	FDMA/TDMA CIC

()		(CdPN) (CgPN) . , D, E, ...()	(CdPN) (CgPN) . , D, E, ...
()	(NCI, TMR, BC)	(, – G.711, V.110,...)	(, – G.711, V.110,...)
		, ...	, ...
		~, ...	~, ...
(roaming,)		/ (ISDN -)	/

/ISDN, , , [13].

1.1.4.1

(Z-) , Z- . , Z , , Z- . 45.54-95 [8], , Z-.

. – DSS1 (Q.931/Q.921 D-), BRI (V1) PRI (V3).

1.1.4.2

, , , , , (), .

, , [13], , ():

1.2 –

1.		
2. 2	7.18; 7.19 [13]	
3. 2	7.20 [13]	
4. ()	7.20 [13]	
5. (2600)	7.10; 7.22 [13]	
6. 1 ()	7.11; 7.12 [13]	
7. 1 («»)	*	
8. V 5.1		
9. V 5.2		
10.	. 7.2.4.2.4 [13]	
11. EDSS1	ISDN	
12.		X ITU-T
(,)		
13.	. 7.4 [13] . 7.28; 7.34 [13]	
14.	. 7.4 [13] . 7.27-7.28; 7.34 [13]	
15.	. 7.4 [13] . 7.27-7.28; 7.34 [13]	
: * – , : .		

1.1.5

/N-ISDN/PLMN, (TDM-), (10^{-5} , +/- 10), . PDH (E1), SDH (STM-1). , ().

VoIP ., 100 400 , IP- (- IPDV) 10 30 ., VoIP () , TDM-. Ethernet-, TDM-.

IP-Ethernet-, , , 10...30 . IP-Ethernet- VoIP.

VoIP, NTP (), .

NTP -, , , NTP-. RTP/RTCP « IP- – IPTD » « – IPDV ».

NTP « /» (stratum). 1 , GPS, . 2 1 .

NTP 64- (8), 32- 32- , 2^{32} 2^{32} .

<http://support.ntp.org/bin/view/Servers/StratumOneTimeServers> .

20 NTP- 1.

NTP-, :

1.3 – NTP-

ServerForm	ntp.deman.ru	ntp.ix.ru
ServerStratum	StratumOne	StratumOne
CountryCode	RU	RU
Hostname	ntp.deman.ru	ntp.ix.ru
IP Address	212.20.50.208	194.190.168.1
IPv6 Address		2001:6d0:ffd4::1
UseDNS	Yes	Yes
PoolMember	Yes	Yes
ServerLocation	Novosibirsk, Russia	Novosibirsk
GeographicCoordinates		55°1'N 82°55'E
ServerSynchronization	NTP V4 primary (stratum 1), GPS (PPS), PC/FreeBSD	GLONASS / GPS
ServiceArea	Russia	Any, anycast cluster used
AccessPolicy	OpenAccess	OpenAccess
AccessDetails		http://www.nsk-ix.ru/network/ntp.html
ServerContact	Michael Demidoff hostmaster@deman.ru	MSK-IX http://www.nsk-ix.ru/ (noc@ix.ru)

1.1.6

. 1.7, , [4].



F03.doc

1.7 – [4]

- ;;/ .
- ;, , , , .
- ;.
- ;, , , .
- ;, , , // .
- (PNP): , , / . E.164 , , () .
- E.164: , , . , , , , , . E.164 , , . E.164() .
- [ITU-T E.164]: , , . , , .
- ; , ((SN)) .
- ; , () [N(S)N] .

–, . . (ABC DEF —) – 3 – , . . , . . , . .

–, .

. 2008 . 20 2013 .

, (), . . .

(ITU) , ITU , 00. . . . («»).

, , . E.164 ;

- , , 3 , , 1 ;
- , , 2 5 , , 1 3 , 1 2 ;
- , , , – «» . (0): , , .

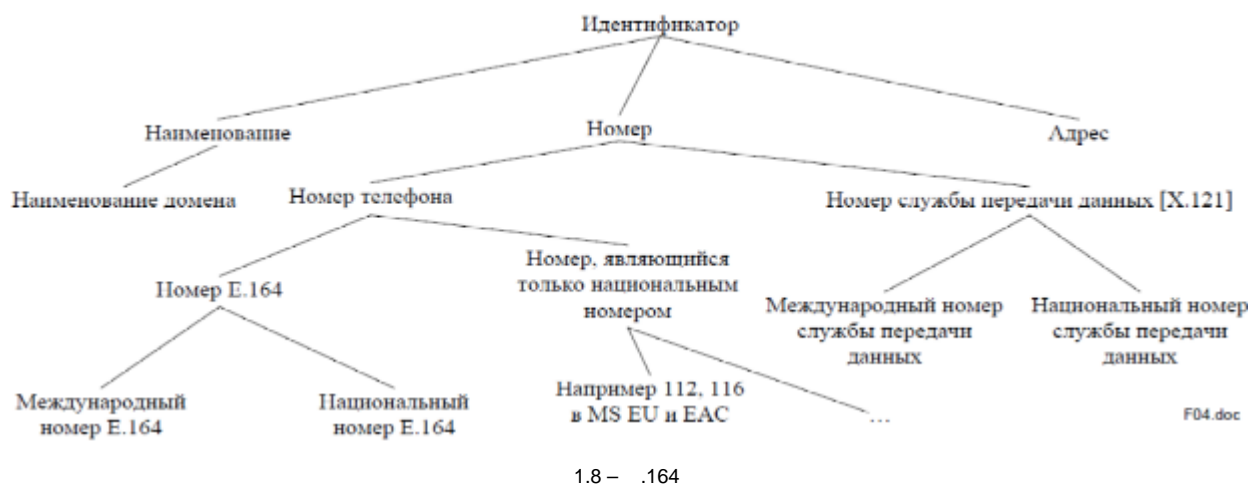
–, . . , . : (,) – , . (,) .

–, .

, , , , , ,

, . . « » , , , , , « » («0», – «8»).

, . 1.8, , E.164.



: , , .
[ITU-T E.910]: - , (TLD) , , .

E.164: , , , [ITU-T E.164]. , .

: , , . – . , , .

() [b-ITU-T E.164-Sup.2]: E.164, .

: « E.164».

(ID): , , , , , , , , , ().

E.164; ; : , ,164 «» , , , , (, ,). " ". [b-IETF RFC 3966], URI tel , E.164 .

[ITU-T E.190]: , -T, [ITU-T E.164] [ITU-T E.212].

: « E.164» « ».

MSISDN (); : E.164 , .

: , (,). , .

E.164: (NNP) . [ITU-T E.164] , , , , () E.164 . E.164 () [N(S)N], (NDC) (SN), , , () . NDC N(S)N, N(S)N SN . [b-IETF RFC 3966], URI tel , E.164 .

: , (NNP), - . E.164 E.164, [ITU-T E.164]. . [b-IETF RFC 3966], URI tel , E.164 .

[b-ITU-T E.164-Sup.2]: E.164, .

[ITU-T E.191]: – .

; : /, , , / . / .

[b-ITU-T E.164-Sup.2]; : E.164, .

: (NNP), , , /

URI tel: URI tel E.164 . URI, SIP , (NTP) /.

; ; **(DN):** , E.164, . , , (CLIP) (COLP), / - .

1.1.6.1

, , E.164.

: () (TC), / .

(CC): , , , .

[ITU-T E.164]: , , E.164.

(MCC) [ITU-T E.212]: MCC IMSI (), MCC. MCC 90x .

(NDC): , , (" E.164"), (SN) () E.164 . NDC (-), (, ,) //.

() [N(S)N]: E.164, . () (NDC), , (SN). NDC SN, N(S)N SN. N(S)N .

(): , , , , .

: , , , , / .

(SN): E.164, - .

(TC) [ITU-T E.164]: , () (, ,). NDC.

1.1.6.2 ,

: , , , , .

: , , , , , , , .

[ITU-T E.212]: (, /), , .

: , (NDC) .

[ITU-T E.212]: , .

, : , () () (, 1XX).

: , , .

: , , , , .

- E.164 , , :

- ,
- ,
- ,
- , (GoC)
- .

1.1.6.3 - E.164

, - E.164 [ITU-T E.190] [ITU-T E.164.1].

1(, , ,). 1 3 .

∅

- , () , N(S)N, 15 - n, n - .

N(S)N, (7 "" -). . . . , N(S)N (NDC), (SN). NDC SN .

NDC () , . NDC :

a) (DN), , ;

b) (TC);

c) (DN) (TC).

NDC , .

DN-TC TC-DN . NDC (TC/DN) 1.9:



1.9 – E.164

:

CC – ;

NDC – ;

SN – ;

n – .

- E.164 .

- E.164 . . .

∅

() N(S)N. , () . , , () , N(S)N. - . . - " " , : " () . - , , , , , 0. , , , N(S)N. :
 – () , , ;
 – ;
 – ,
 , N(S)N (()).

[ITU-T E.123] – E.164, .

- a) ;
 b) , ;
 c) N(S)N SN, , .
 , , . (,), .
 , , () , 0 9.
 , (), .
 . , .

: , , - E.164. (NDC) , (TC) / . (NDC).

, , :
 – N(S)N ;
 – N(S)N ;

- N(S)N .
, , N(S)N, :

- a), ;
- b), .

1.1.6.4 - E.164

. - E.164 , [ITU-T E.190] , , [ITU-T E.164.1]. , , , , [ITU-T E.168] « E.164 UPT».
- E.164 , , (GSN). 15 (. 1.10).

(GSN) , . , , , [ITU-T E.169] « . E.164 , ».

. , , CC + N(S)N. , , , , -.
- E.164

, , , (SN) (GSN). , - . , , , [ITU-T E.169] « . E.164 , ».

1.1.6.5 - E.164

, , - E.164 [ITU-T E.164.1] [ITU-T E.190].
- E.164, , : - E.164 , (. 1.11). - E.164, , (15).

- - E.164 . - , .

(IC) - , 1-4 , . - E.164 .

- , IC. . 15 CC IC. :
- IC;
- IC;
- IC;
- IC.

, , , , CC + IC, , 10% , .

, - E.164 , , , - E.164, () . IC, .

1.1.6.6 - E.164

, , - E.164 [ITU-T E.164.3] [ITU-T E.190].
- E.164, , : - E.164 ; , - (. 4 - .164 [4]). - E.164, , 15.

- E.164 . - (GoC) CC, GIC .

(GIC) - , . GIC - E.164 .

(SN) – (), CC + GIC GoC . . , 10% , CC + GIC, GoC, . . GoC, – (GICA).

- E.164 . . CC (), GIC (), (SN). (CC + GIC), .

, , , , , (), 002.

[ITU-T E.123] "+" .

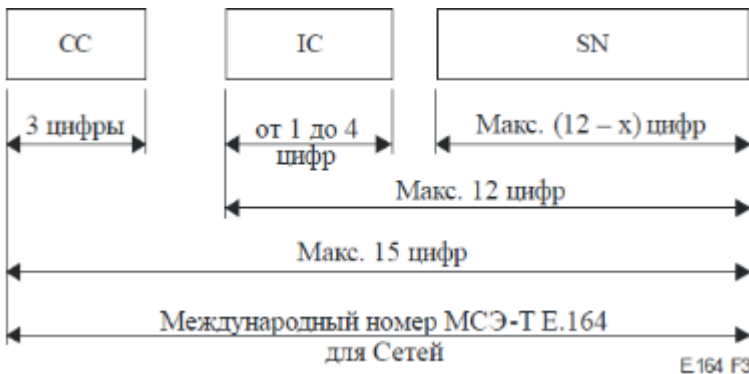


1.10 – E.164

:
CC – ()

GSN –

- .164 .



1.11 – - E.164

:
CC – ()

IC –

SN –

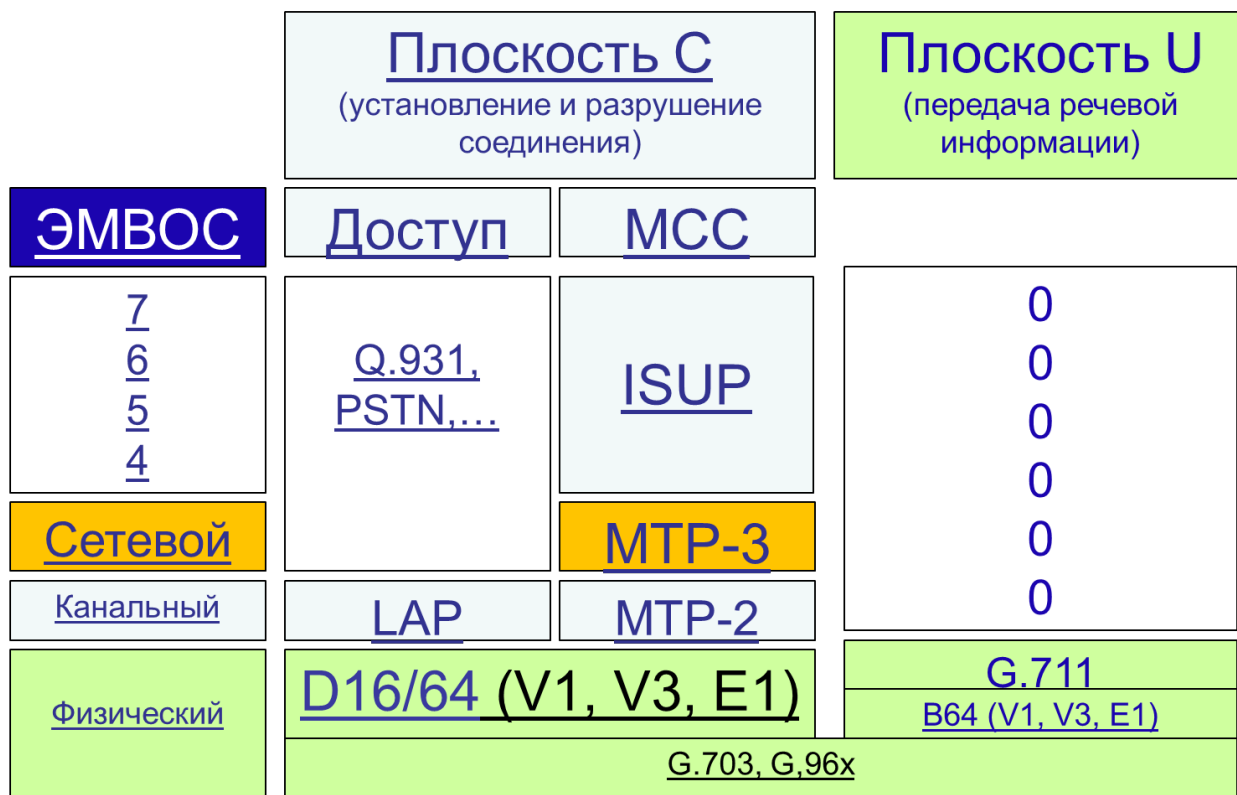
x –

- .164 .

1.1.7 (U, ,)

, , , OSI (,).

/ISDN TDM-:



1.12 – /ISDN TDM-

, 1.12, () , () .
(G.711, G.703, G.704), 64 /.

2 VoIP

2.1 IP-

() 70- 20-, , ().

– 1993 .

- (10 / 155 /);
- , , , 100...150 (end-to-end) 1...2 ;
- ;
- , .

1993 . () ().

1995 , VocalTec () Internet Phone,

1995 . , , .

1996 . "Internet Telephone Gateway" : VocalTec Dialogic. , , VTG (VocalTec Telephone Gateway). 11 /.

– .

1997 . , . IP- , , :

- , ;
- , IP- .

IP (VoIP) , , .

, IP-, , . , - .

2.2

1. , :

- (1...2 1 – 5 1);
- (1 %);
- (= 0,99999) , – SDH;
- .

1. () .
2. , (64 /).

, , :

1. TDM- G.711(64/), , (32 / 8).
2. (, ..) TDM- :

- (2 / 34 /);
- (10⁻⁵ 10⁻⁸);
- , , .. – =V/V 200!

1. 64 / TDM , (, ..) 32 /, 16 /, 8 /, 6,4 /. 8 / TDM 64 / – !(!!!)
2. , TDM- – (, Ethernet).
3. TDM (, ,).
4. (, dial-up) (), – , (– ARPU –).

IP-, IP-, IP-

IP- :

1. TDM-.

- .
- (250...400).
- (30...50) .
- .

1. (–).
2. (, –).
3. IP- , , .
4. . IP- (, IP-, , , IP-).

IP- , :

1. (TDM-).
2. IP- , NGN/IMS:

- .
- IP- (, Web, E-mail, SMS/IM ..) (, Skype, Google+, VK ..), .
- IP- , (ARPU), IP- , TDM-.
- IP- , TDM-, IP-, IP- .

IP- – , .

, – IP- (, ,).

IP-, SIP, IP- .

, .323 IP- IP . H.323 , TDM-.

«» «», IP-, – MGCP, MEGACO/.248. IP- – .

– IMS, IP- , SIP. SIP IT-. SIP .

«» , , IP- . MGCP, MEGACO, .

, IP- – . IP- (, ,). IP- , , – .

, IP- .

2.3 NGN

, 1...2 , .

80- / (N-ISDN -), , , 128 /, 4-, , , 2 /.

N-ISDN ITU-T , , :

- (TDM-),
- N-ISDN , – TDM-,
- N-ISDN , , (PDH/SDH) , , , 128 /.

80- 20- , , , 1 / .

(, N-ISDN), , , TDM-.

N-ISDN (), , , NGN, :

- 7 ISUP, NGN ;
- BRI PRI DSS1, NGN ;
- (Bearer services) (teleservices), NGN .

-7 INAP (IN).

(SCP) (SSP) IN Softswitch () NGN.

NGN .

1992 1998 (), , (B-ISDN -), , :

- /B-ISDN , , 1992 1998
- /B-ISDN (, , GSM-2G). IP-.

/B-ISDN, NGN (Y. ITU-T):

- – ();
- (,);
- , NGN.

, /B-ISDN , , Ethernet, – Ethernet-, «» , , IP/Ethernet.

, N-ISDN, IN, B-ISDN/ATM (GII) NGN (Next Generation Network) – (). ITU-T Y.100...Y.3xxx.

, NGN IMS (IP Multimedia Subsystem IP-) 3GPP ETSI 3GPP2.

NGN IMS (, ,), :

1. **NGN** ITU-T «-» – . NGN (, , Softswitch). , , . Softswitch AS () () «800», «803», «809» .., AS NGN – SCP (IN).

2. **IMS** 3GPP ETSI «-» – , , , , , .

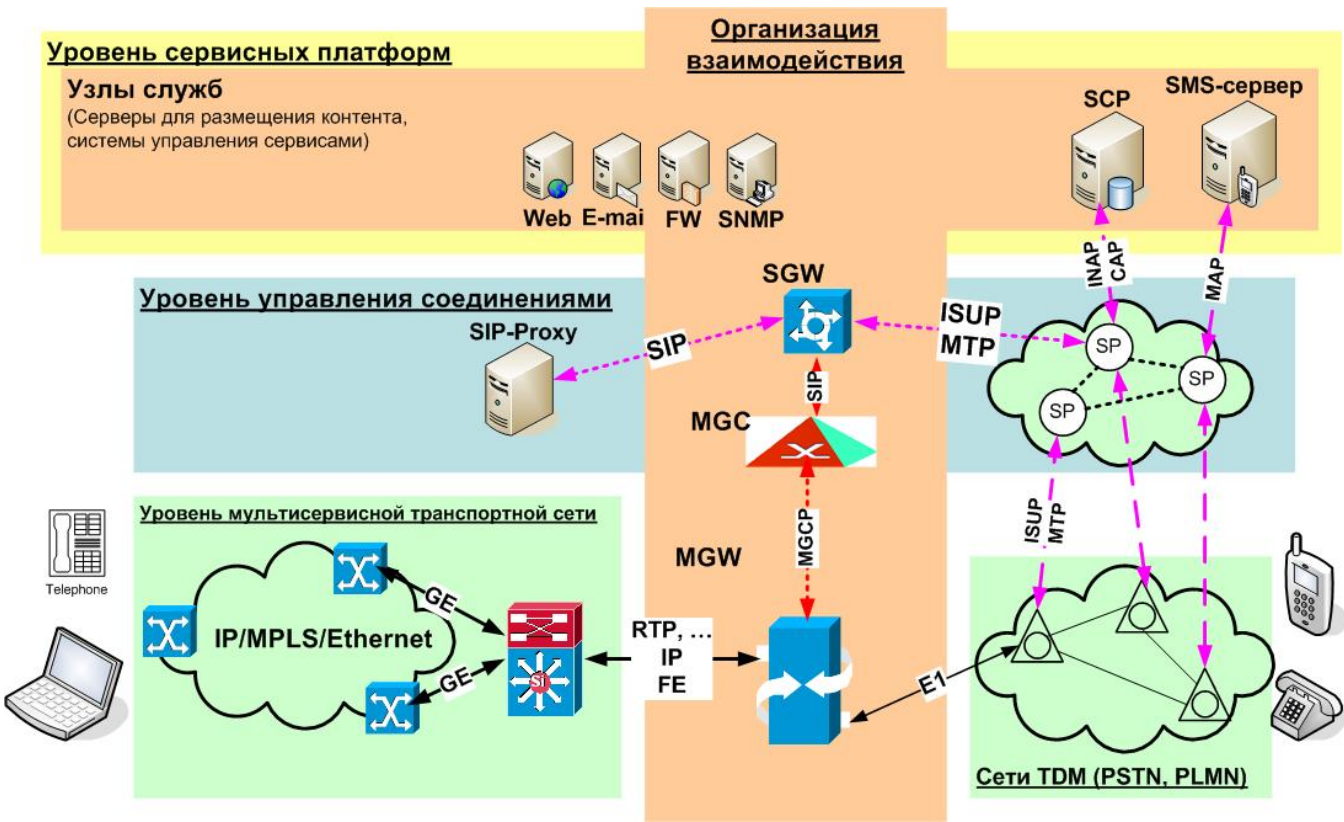
IMS , , (SMS, MMS, , ..).

(,), . IMS (IP/MPLS/Ethernet), NGN, (Softswitch) , , , IMS 2G (MCS, HLR/VLR, AUC), 2,5G (SGSN), 3G ..

NGN, :

- NGN Softswitch, [9]:
 - MGCP – , (Call-Server);
 - MGW – , () (,,25 ..) , IP-;
 - SGW – , SIP, NGN/IMS;
 - SIP-proxy/ SIP, NGN/IMS, /GSM;
 - AS – , (–);
- (MGCP, H.248/MEGACO), NGN , , .

, NGN (, FR, , GSM, ...) NGN Softswitch (. 2.1):



2.1 – NGN , GSM -7

TCP/IP

- dod (), . . .
- IP (4 6), TCP UDP.
- -7, TCP/IP NGN:

2.1 –

OSI	-7	TCP / IP	NGN
	MAP, INAP, CAP	HTTP, SIP, SNMP, ...	
	TCAP		
	SCCP	TCP-UDP	
	MTP-3	IP	
	MTP-1	Ethernet, ATM, FR, ...	
	E1		

- OSI () – . . - . . , Ethernet – (hubs), 3-, , , .
- NGN OSI. , , , L4, .

2.4 IP-. , ,

2.4.1 IP

IP-. 5 IP-, : .

2.2 – IP-

	IP-				.
A	0	0.0.0	127.0.0.0	$2^7 - 2$ (126)	$2^{24} - 2$
B	10	128.0.0.0	191.255.0.0	$2^{14} - 2$	$2^{16} - 2$
C	110	192.0.0.0	223.255.255.0	$2^{21} - 2$	$2^8 - 2$ (254)
D	1110	224.0.0.0	239.255.255.255	15×2^{24}	(multicast)
E	11110	240.0.0.0	255.255.255.255	7×2^{24}	

WAN – , .

RFC 2050 IANA IP-

ARIN, RIPE APNIC, IP-

2003 , IP, , .

IP-:

1. IP- (,).
2. / / .
3. / / .

1995 . IPv4.

:

- 1.
2. (,).
- 3.
4. IPv4 .

:

1. NAT, 4- (TCP-UDP).
2. IP-, « » .
3. CIDR, IP-.

2.4.2 IP. NAT

1999 IETF RFC 2663 , NAT. NAT – «» 4- (TCP UDP), OSI – () .

(«»):

2.3 –

A	10.0.0.0 — 10.255.255.255	/ 8
B	172.16.0.0 — 172.31.255.255	/ 12
C	192.168.0.0 — 192.168.255.255	/ 16

NAT- /UDP- IP-/UDP-.

2.4.3 . IP-

«» .

– , , , , – .

IP- «», , – () .

, 32, , .

""/" ., 192.1.1.0/25 192.1.1.0 255.255.255.128.

IP-, .

: 192.168.5.0 (/24).

: 192.168.5.1 192.168.5.254 (254).

- /25, /26, ..., 24!

/

1. /24

IP- : 192.168.5.143,

RT: 255.255.255.0 /24

: 192.168.5.0

192	168	5	143																																	
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	0	0	0	1	1	1	1
1	1	0	0	0	0	0	0	0																												
1	0	1	0	1	0	0	0																													
0	0	0	0	0	1	0	1																													
1	0	0	0	1	1	1	1																													
Производим побитное умножение (логическое И) :																																				
255	255	255	0																																	
<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	0	0	0	0	0	0	0	0	
1	1	1	1	1	1	1	1																													
1	1	1	1	1	1	1	1																													
1	1	1	1	1	1	1	1																													
0	0	0	0	0	0	0	0																													
Получаем результат:																																				
192	168	5	0																																	
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	0	0	0	0	0	0	0	0	
1	1	0	0	0	0	0	0																													
1	0	1	0	1	0	0	0																													
0	0	0	0	0	1	0	1																													
0	0	0	0	0	0	0	0																													

2. /25

IP- : 192.168.5.143, RT: 255.255.255.128 /25.

192.168.5.128:

192	168	5	143																																
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	0	0	0	1	1	1	1
1	1	0	0	0	0	0	0																												
1	0	1	0	1	0	0	0																												
0	0	0	0	0	1	0	1																												
1	0	0	0	1	1	1	1																												
Производим побитное умножение (логическое И) :																																			
255	255	255	128																																
<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1																												
1	1	1	1	1	1	1	1																												
1	1	1	1	1	1	1	1																												
1	0	0	0	0	0	0	0																												
Получаем результат:																																			
192	168	5	128																																
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0																												
1	0	1	0	1	0	0	0																												
0	0	0	0	0	1	0	1																												
1	0	0	0	0	0	0	0																												

IP- 192.168.5.76 /25 (255.255.255.128) 192.168.5.0:

192	168	5	76																																
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td></tr></table>	0	1	0	0	1	1	0	0
1	1	0	0	0	0	0	0																												
1	0	1	0	1	0	0	0																												
0	0	0	0	0	1	0	1																												
0	1	0	0	1	1	0	0																												
Производим побитное умножение (логическое И) :																																			
255	255	255	128																																
<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td><td>1</td></tr></table>	1	1	1	1	1	1	1	1	<table border="1"><tr><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1																												
1	1	1	1	1	1	1	1																												
1	1	1	1	1	1	1	1																												
1	0	0	0	0	0	0	0																												
Получаем результат:																																			
192	168	5	0																																
<table border="1"><tr><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	1	1	0	0	0	0	0	0	<table border="1"><tr><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td></tr></table>	1	0	1	0	1	0	0	0	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>1</td></tr></table>	0	0	0	0	0	1	0	1	<table border="1"><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	0	0	0	0	0	0	0	0
1	1	0	0	0	0	0	0																												
1	0	1	0	1	0	0	0																												
0	0	0	0	0	1	0	1																												
0	0	0	0	0	0	0	0																												

CIDR . CIDR (Variable Length Subnet Mask — VLSM), () (/0, /8, /16, /24).

«n, »; :
11111111.11111111.00000000.00000000
255.255.0.0 /16, :
172.24.0.210/16
VLSM , , , .
500. () - 254, - 65 534 . .
CIDR/VLSM 512 :

1	1	1	1	1	1	1	1	.	1	1	1	1	1	1	1	.	1	1	1	1	1	1	1	0	.	0	0	0	0	0	0
- 255.255.254.0 /23																															

2.5 IP-

(QoS) :

- ;
- ();
- ;
- ;
- .

, - .
() () .
, - .
, , () .

- (,),
- (),
- (-).

- .
, , , - () .
() .

.
, .
. .

- ();
- , - () .

, :
• ;
• ;
• ;
• ;
• .

- ;
- ;
- ;
- ; ();
- ; 0;
- .

- ;
- ;
- ;
- ;
- ;
- .

- () ; , () ; .
- (), , () .

- ;
- () .

(- RT) .

- - (DVA – Distance Vector Algorithms) – -;
- (LSA – Link State Algorithms) – -;
- () – , , .

DVA – RIP (Routing Information Protocol).

DVA (), .

DVA . , (15).

LSA.

- () ().

LSA OSPF (Open Shortest Path First).

, OSPF, IS-IS,

(NGN)

, Ethernet.

2.6 Ethernet

Ethernet (L2).

L2, L2, L2 .

L2, , , - , L2 .

L2, HDLC, LAP-D, Ethernet, ATM, , Frame Relay . Ethernet.

[2.4](#), OSI, - Ethernet, - .

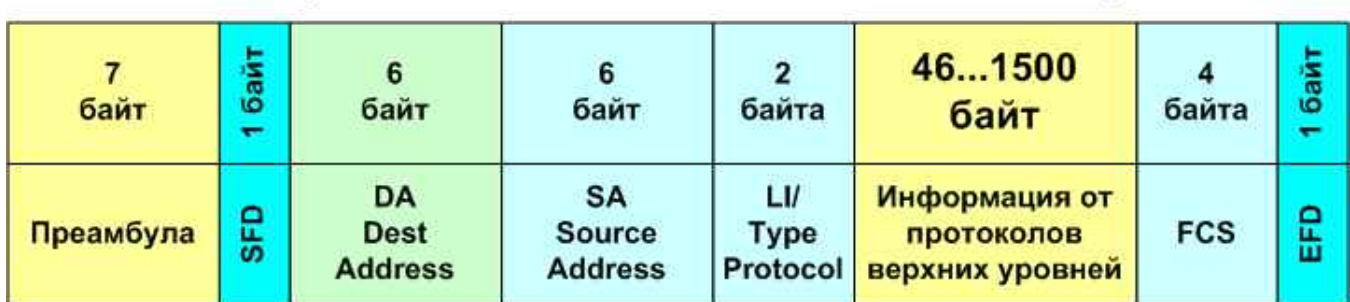
2.4 - - L2

OSI	- Ethernet	Ethernet
		LLC, 802.1p/Q, MPLS .
/ ()	()	802.1p/Q, MPLS .
	SFD/EFD	-
	Ethernet .	LLC, 802.1p/Q, MPLS . L2.
	FCS.	-
		LLC , .
		802.1p/Q, MPLS . CoS, L2
	FIFO,	
	(,).	LLC, 802.1p/Q, MPLS, SNMP .

[2.2](#), Ethernet, (Frame).

$$7+1+6+6+2+(46\dots 1500)+4=72\dots 1526 \text{ байт}$$

$$6+6+2+(46\dots 1500)+4=64\dots 1518 \text{ байт}$$



2.2 – Ethernet ()

- 7 . - 10101010. . . , «» L1. , Ethernet L1, Ethernet .

SFD/EFD – / () 10101011. , Ethernet L2.

DA -- - 6. =0, , =1, . (broadcasting) 1 (FF:FF:FF:FF:FF:FF).

SA – – 6. - 0.

3 MAC- , (OUI - Organizationally Unique Identifier) [5]. :

00 20 AF – 3COM.

A8 F9 4B – Eltex, Novosibirsk, RF.

3 MAC- , , .

(L1)/ (TP EtherType) – (IEEE 802.3 1500). =>1500 – (Ethernet II).

2.5 .

2.5 – , Ethernet

EtherType (TP)	Protocol
08 00	Internet Protocol, Version 4 (IPv4)
08 06	Address Resolution Protocol (ARP)
80 35	Reverse Address Resolution Protocol (RARP)
81 00	VLAN-tagged frame (IEEE 802.1Q, 802.1aq)
81 4C	Simple Network Management Protocol (SNMP)
86 DD	Internet Protocol, Version 6 (IPv6)
88 47	MPLS unicast
88 48	MPLS multicast
88 63	PPPoE Discovery Stage
88 64	PPPoE Session Stage
88 A8	Provider Bridging (PBB – IEEE 802.1ad, 802.1aq)
88 AB	Ethernet Powerlink
88 F7	Precision Time Protocol (IEEE 1588) (Ethernet)
91 00	Q-in-Q

46 1500. 46 , , 46 .

FCS – – 4 . Ethernet CRC-32. = $1/2^{32} = 10^{-9}$.

2.6.1 Ethernet

Ethernet:

- ;
- (98% LAN, 95% MAN);
- ;
- , IP;
- Ethernet L2(, ,) L1();
- (10 /), Metro () .

2.6.2 Ethernet

, Ethernet :

- Ethernet QoS;
- BW ();
- (CoS,);
- Ethernet , , (TDM-, , PLMN);
- Ethernet «» (=99,999), “ring” “mesh”;
- Ethernet (), , (L3), .

(MPLS, RPR, IEEE 802.1p/q), Ethernet.

2.7 VLAN

Ethernet-, , , , .

(VLAN) , , , , VLAN.

, , VLAN, - ().

VLAN .

, , . () VLAN, VLAN.

, , .

, Ethernet-, Ethernet Ethernet.

VLAN/QoS:

1. () :

- Ethernet (PPPoE);
- VPN – 802.1Q (VLAN), MPLS, PBB.

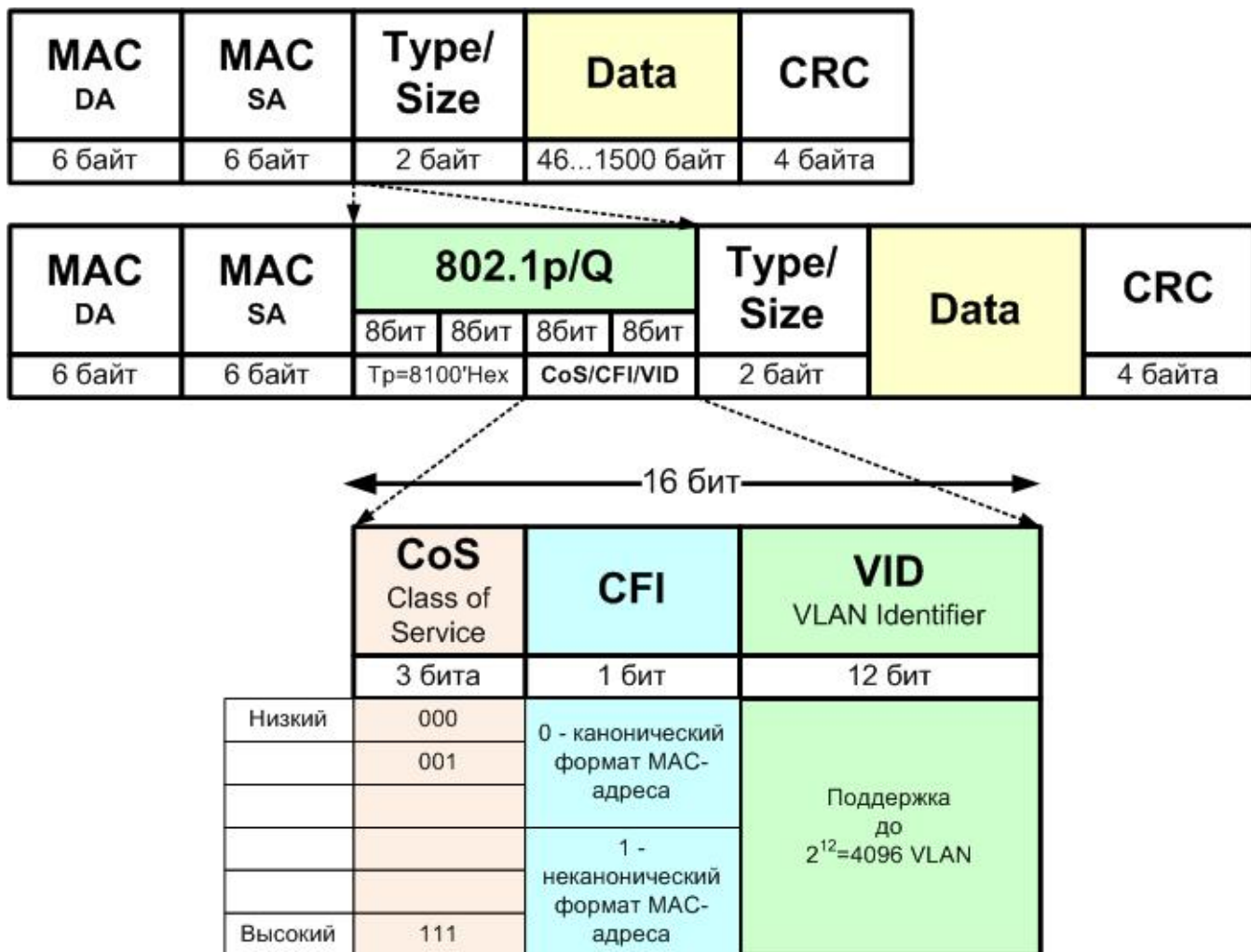
1. () .

2. .

QoS PPP/Ethernet/ATM VLAN, DHCP, xSTP, MPLS ..

VLAN IEEE 802.1 p/Q.

IP- Ethernet , (802.1p/Q), 4 :



2.3 – 802.1 p/Q

(802.1p/Q) TPID (Tag Protocol Identifier, = 8100'Hex) TCI (Tag Control Information), CoS (Priority), CFI VID.

CoS (Priority) 3 () .

VID (VLAN ID) 12 () . 12 4096 , 0 4095 , 802.1Q 4094 .

CFI (Canonical Format Indicator) 1 (Token Ring, FDDI), Ethernet, Ethernet 0.

2.8 VoIP

TDM-, IP- () /, (. 2.4):



2.4 – IP-

2.4 – IP- (H.323, MGCP, MEGACO/H.248, SIP) , (U): G.xxx, / RTP / UDP / IP / MPLS / (L2, , Ethernet)

IP- C,

2.8.1 H.323.

IP- ITU-T H.323.

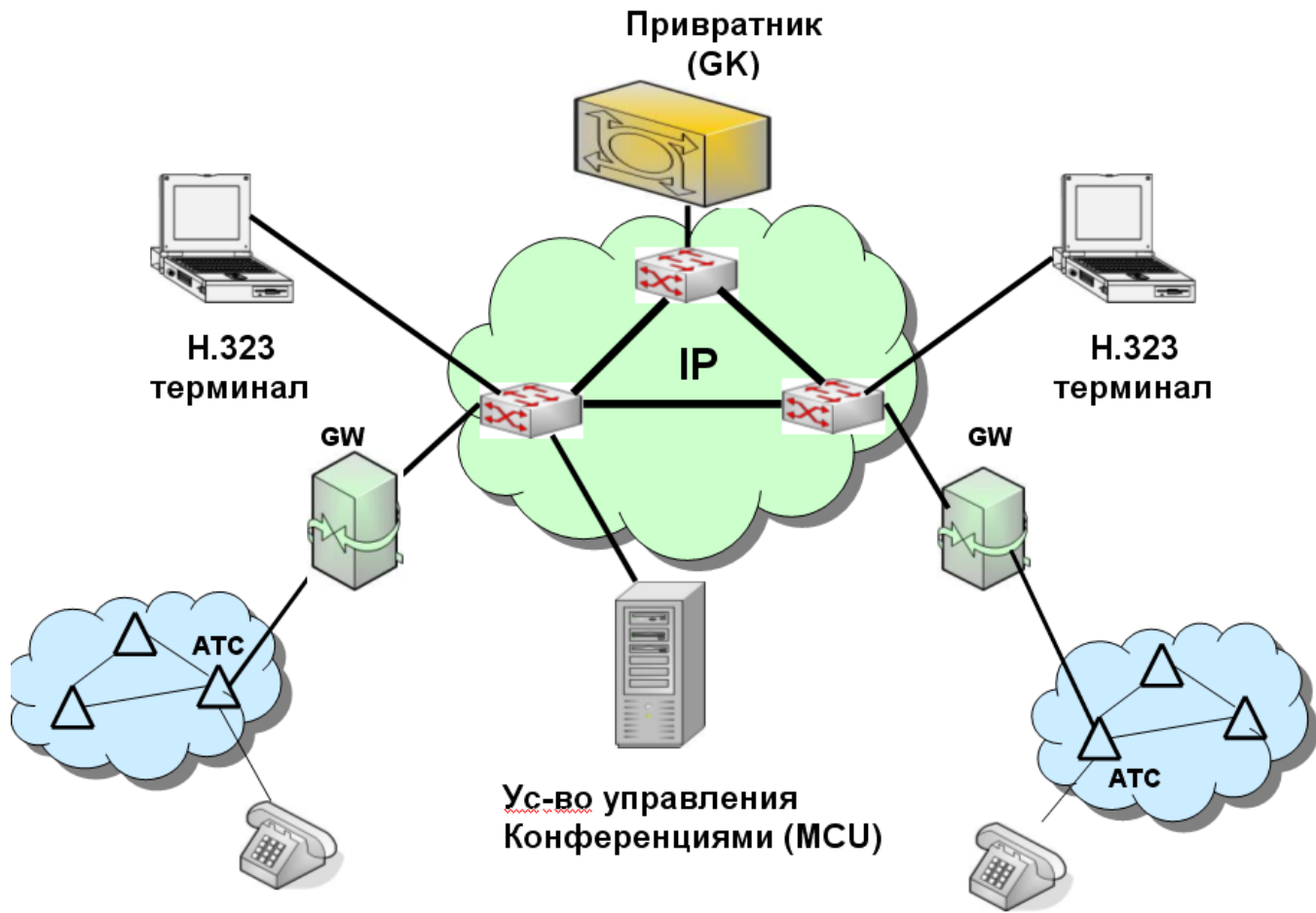
H.323 , , .

2.8.1.1 H.323

.323 . , IP- Q.931 , ISDN.

, ITU-T .323, , , IP, VolP.

.323 2.5:



2.5 – .323

, – IP- .

, – .

IP- H.323 :

- .323,
- .323 (Gateway – GW),
- (Gatekeeper – GK)
- (Multipoint Control Unit – MCU)

2.8.1.2 H.323

.323

.323 – IP- .

(PC) IP-, H.323.

.323 () .323, .

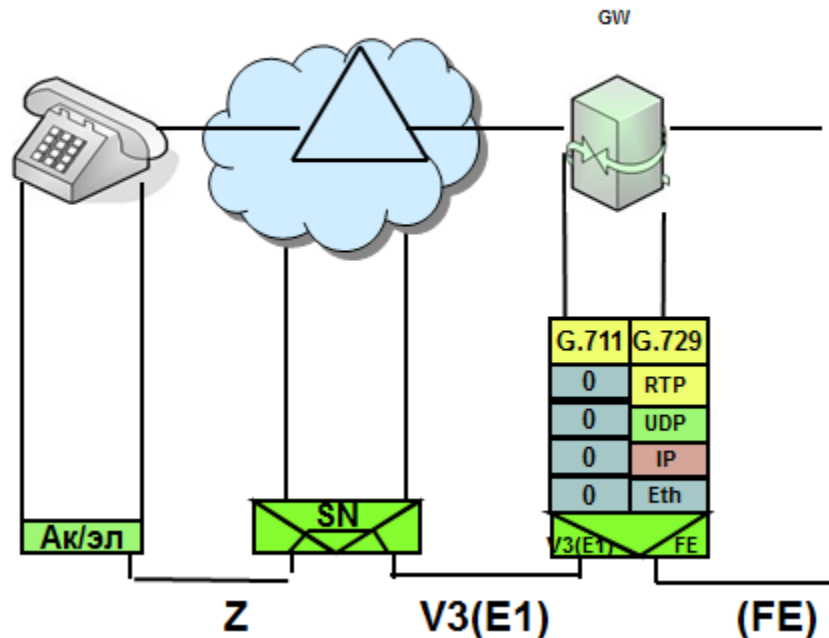
, H.323 NetMeeting Microsoft Windows'95/98. H.323 , IP- .

.323 (GATEWAY – GW)

H.323 , TDM () VoIP. (, diap-up), () , IP (H.225, RAS, H.245).

.323 : , (TDM-), , IP. 2.6.

Плоскость U



2.6 – .

(DSS1, -7 (ISUP), R2,...) .225 (Q.931) .

(GATEKEEPER – GK)

VoIP .323.

:

- , ;
- IP- RAS;
- (, .) IP- (IP- + TCP);
- , IP-;
- .225 H.323.

IP- .323, , RAS.

() , RADIUS.

- MCU

MCU .

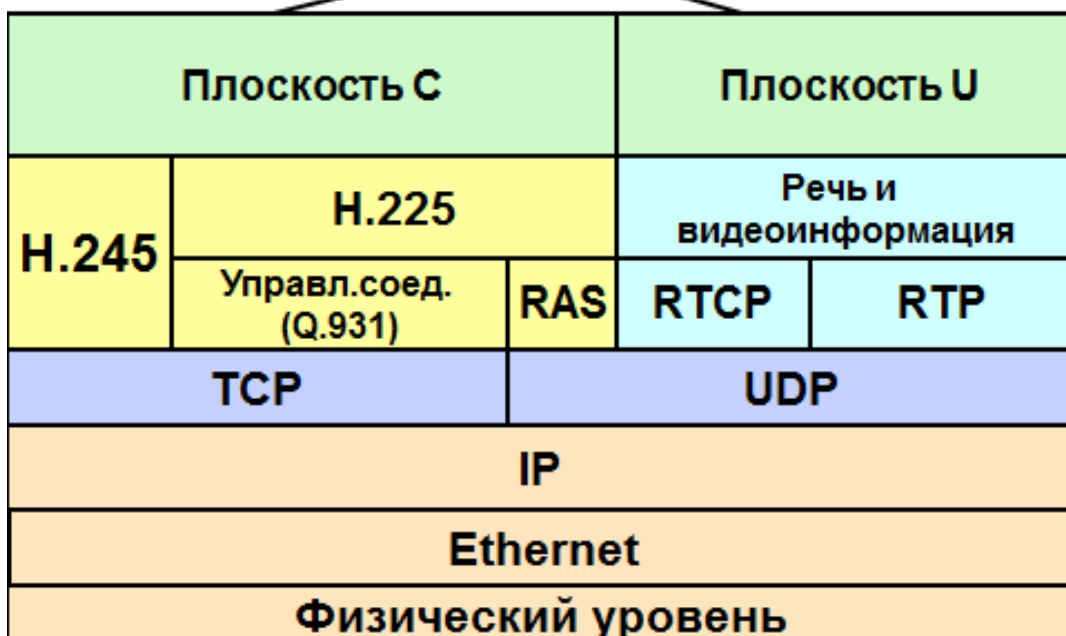
.323 :

- (, -),
- (, -)
- .

2.8.1.3 .323

.323 , [2.7](#) (IP-).

Семейство протоколов H.323



2.7 – .323

U (user) .

(control) .

, .323.

1. RAS (Registration Admission Status), .

:

- H.323;
- ;
- ;
- ;

UDP.

2. .225.0 (Q.931) , IP-, Q.931, , , ..

.225 :

- SETUP – ;
- CALL PROCEEDING – ;
- ALERTING – ;
- CONNECT – ;
- DISCONNECT – ;
- RELEASE – ;
- RELEASE COMPLETE – .

TCP.

3. .245 IP- H.323, , , , RTP/UDP/IP, .225.

, RAS, .323.

.225.0 (Q.931) .245.

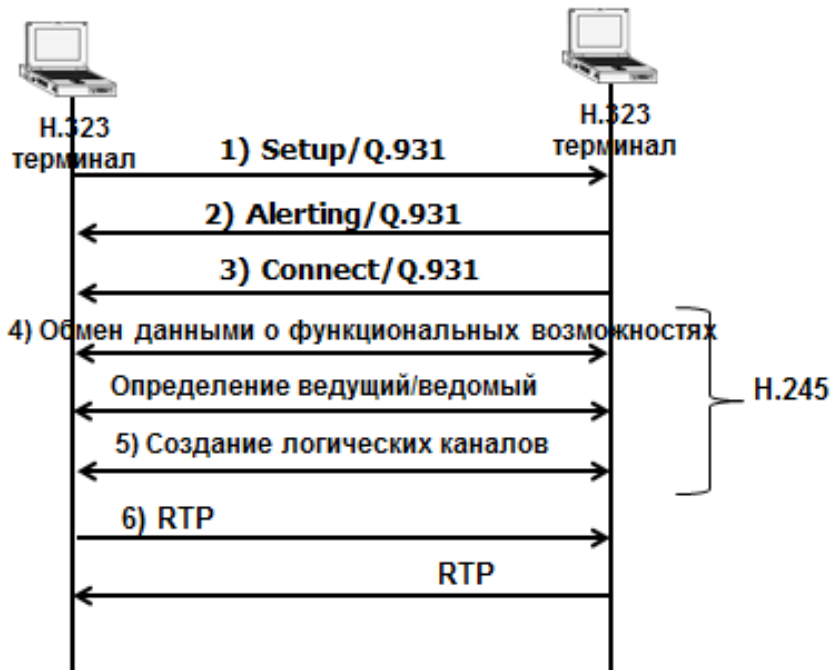
:

- .245 .225.0,
- RAS .

2.8.1.4 IP-

(. 2.8).

, IP- , .



2.8 – .

- SETUP - - 1720.

SETUP ALERTING, , .

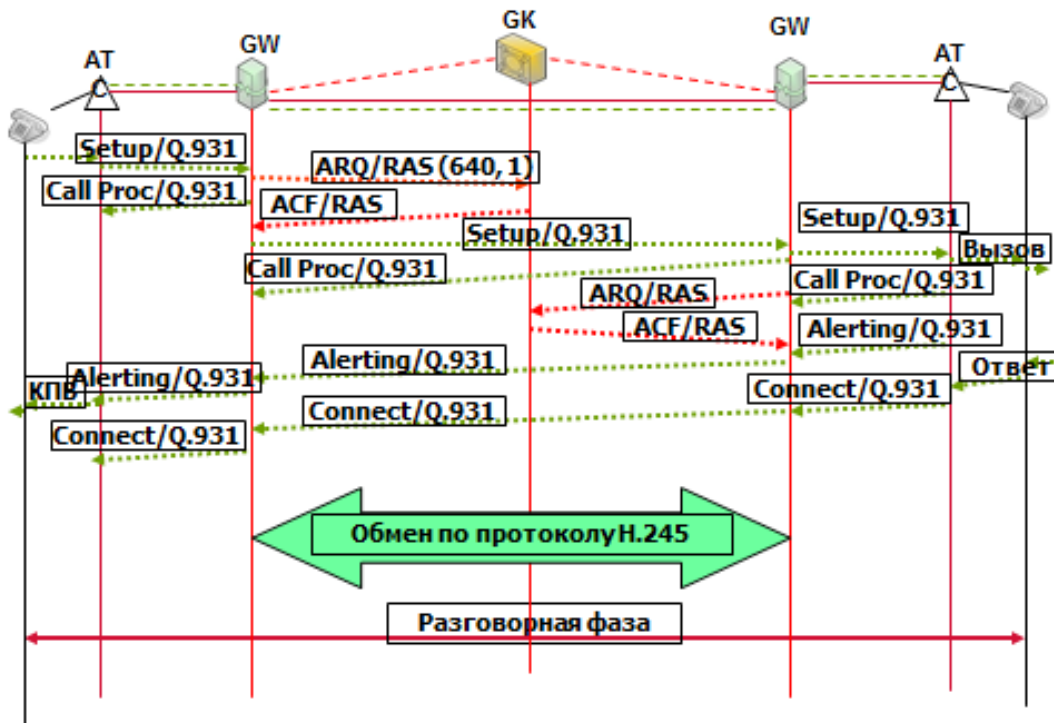
, , CONNECT - .245.

.245 (G.729, G.723.1 ..), , RTP, .

RTP, , RTCP.

, , (. 2.9), IP- .

,



2.9 –

, (Setup) Admission Request (ARQ), .

ARQ , ARQ, , . alias- .

ARQ RTP/UDP/IP .

, Admission Confirm (ACF).

ACF Setup .225.0.

, Admission Reject (ARJ).

, RAS, :

- ;
- ;
- ;
- ;
- ;
- ;
- ;

H.323 , .323 , Softswitch .323 Softswitch.

2.8.1.5

1. .323.
2. IP-, .
3. Q.931 IP-, .
4. -7 IP-, .
5. .323 U.
6. .323 C.
7. Q.931.
8. .
9. .

2.8.2 SIP.

2.8.2.1

IP- SIP.

() . . .323, , IP- T, .

SIP IETF – , TCP/IP. SIP , HTTP: – (request – reply). SIP , .

SIP Session Initiation Protocol – , SIP , , : , , , ,

SIP :

- . . , ;
- . , ;
- .

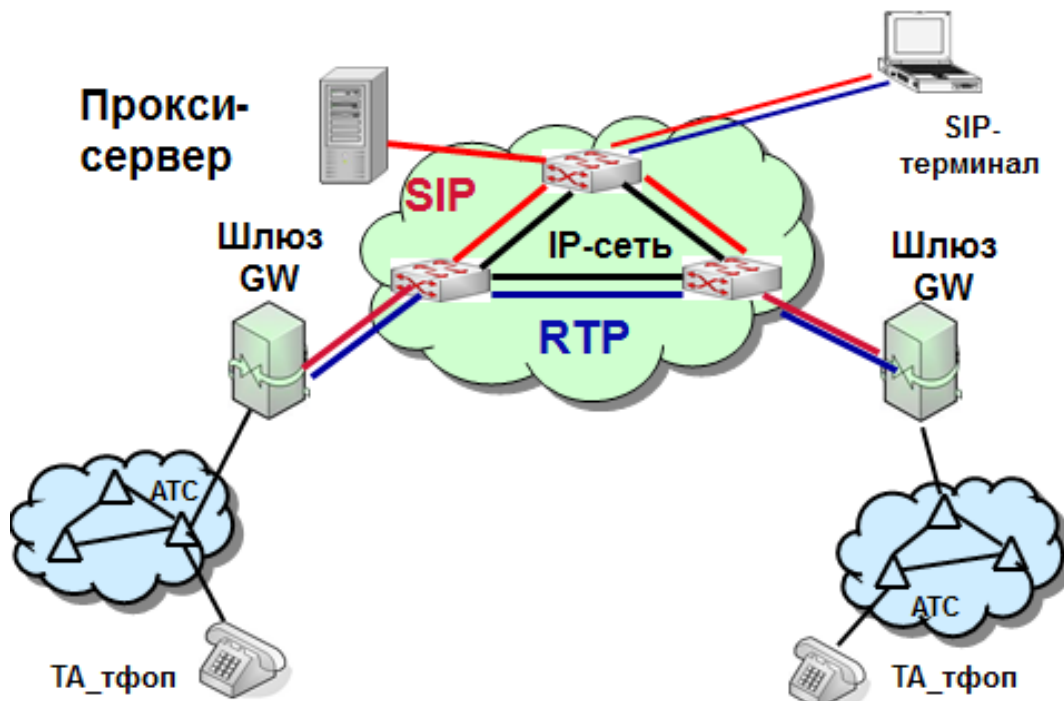
SIP SIP (SDP, ISUP, Q.931, ...).

, SIP- SIP SDP (Session Description Protocol –), SIP . SDP **SIP**.

SIP 3GPP, IMS, 4G.

2.8.2.2

SIP 2.10.



2.10 – SIP

SIP-, SIP-, – , , .

SIP- . , SIP- , Softswitch, SIP-T (ISUP SIP).

- (proxy -)

, , , , ,

– (SIP).

REGISTER

SIP

SIP – IP-.

(PC) IP-, SIP.

SIP SIP, proxy-.

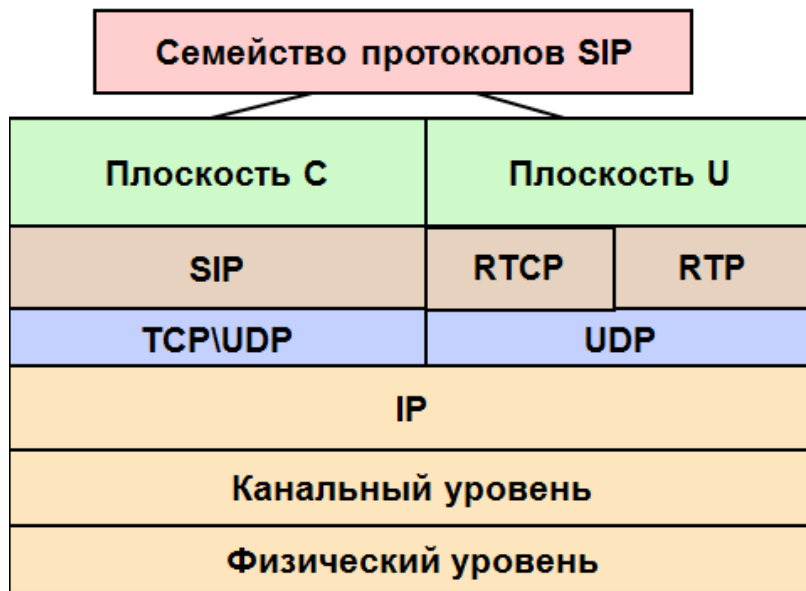
SIP

IP- SIP :

- , (TDM-), , IP;
- (DSS1, -7 (ISUP)) SIP .

2.8.2.3 U C

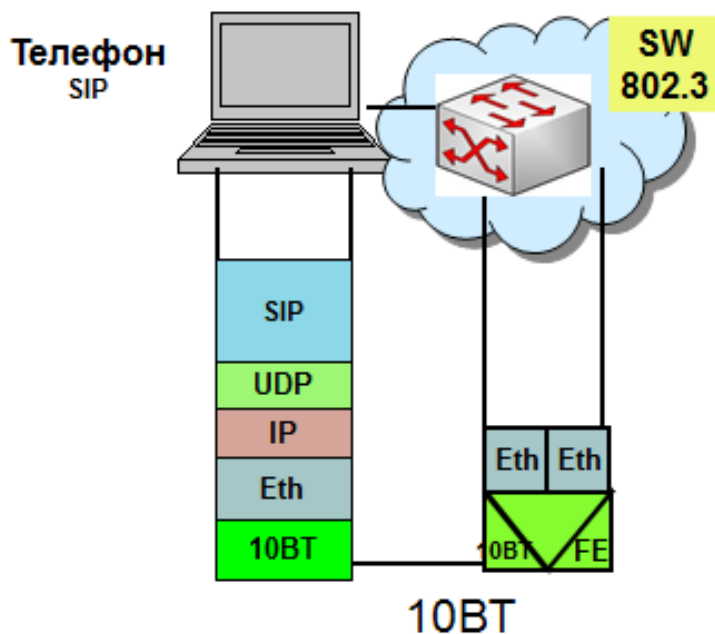
SIP . .25, Frame Relay, AAL5/ATM, IPX . SIP . . IP UDP. . . , .
, UDP, TCP. UDP , TCP, (), . . , TCP (firewall), . TCP , , TCP-, . TCP-. 2.11 , SIP TCP/IP.
, IP-, RTP.



2.11 – SIP

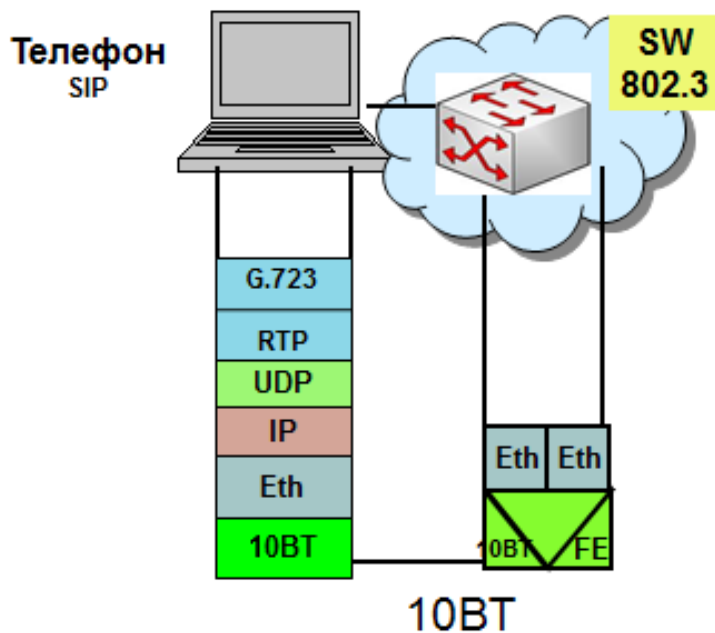
SIP – (2.12... 2.13).

Плоскость С



2.12 – SIP -

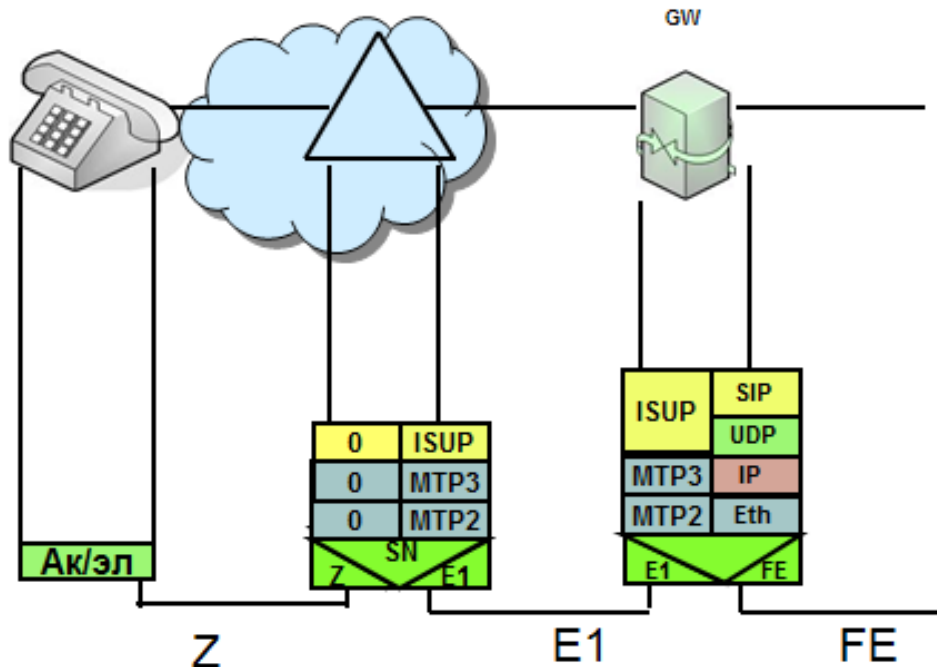
Плоскость U



2.13 – SIP-

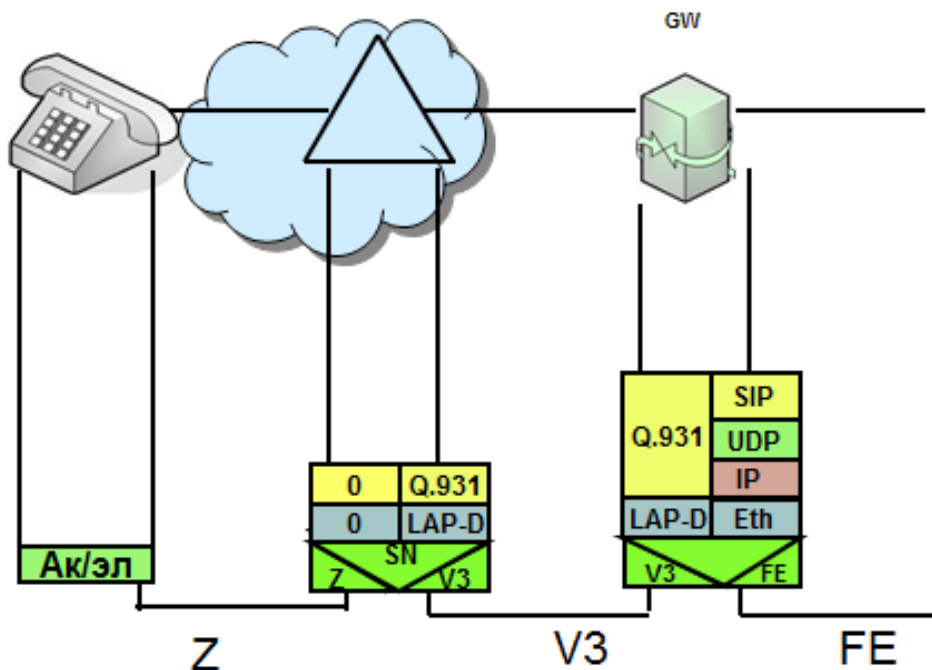
, (2.14... 2.15)

Плоскость С



2.14 – -7 SIP-

Плоскость С



2.15 – Q.931 SIP-

2.8.2.4 ,

IP- SIP , .

SIP - :

- @;
- @;
- @IP-;
- @.

: - , . IP- – Domain Name Service (DNS).

SIP- «sip:», , SIP-.

:

sip: 123456@abc.eltex.nsk.ru

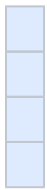
sip: user@192.168.100.152

sip: 294-75-47@sip-gateway.ru

2.8.2.5 SIP-

«-» , , .

SIP () , RFC 2279.



2.16 – SIP –

SIP- , , . , , , .

, , , , .

. , INVITE OPTIONS . . BYE . : , .



2.17 – SIP –

2.8.2.6 SIP-

SIP (RFC 3261) . . .

- INVITE – . SDP- ;
- – INVITE;
- BYE – . , ;
- CANCEL – Call-ID, , From CSeq, ;
- REGISTER – ;
- OPTIONS – .

, SIP 8 , :

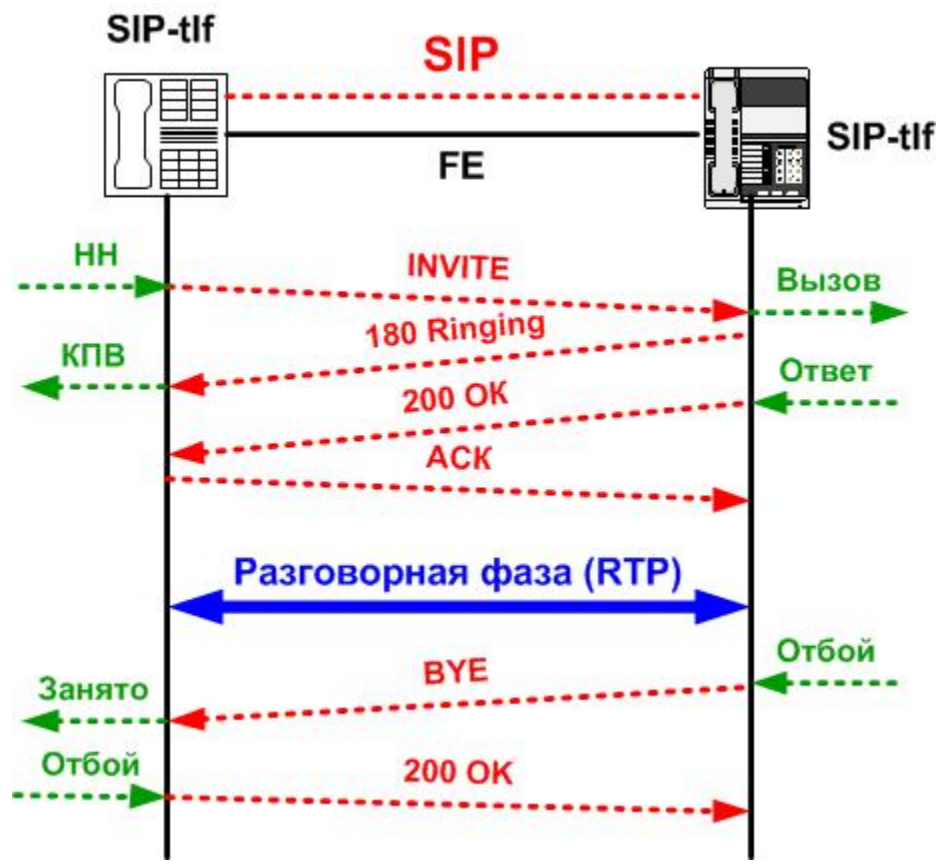
- PRACK – (RFC 3262);
- SUBSCRIBE – (RFC 3265);
- NOTIFY – (RFC 3265);
- PUBLISH – (RFC 3903);
- INFO – , (RFC 2976);
- REFER – SIP (RFC 3515);
- MESSAGE – SIP (RFC 3428);
- UPDATE – (RFC 3311).

SIP , 1, 2, 3, 4, 5 6. , , .

- 1 – , .
- 2 – , ;
- 3 – ;
- 4 – , . ;
- 5 – , - ;
- 6xx – , .

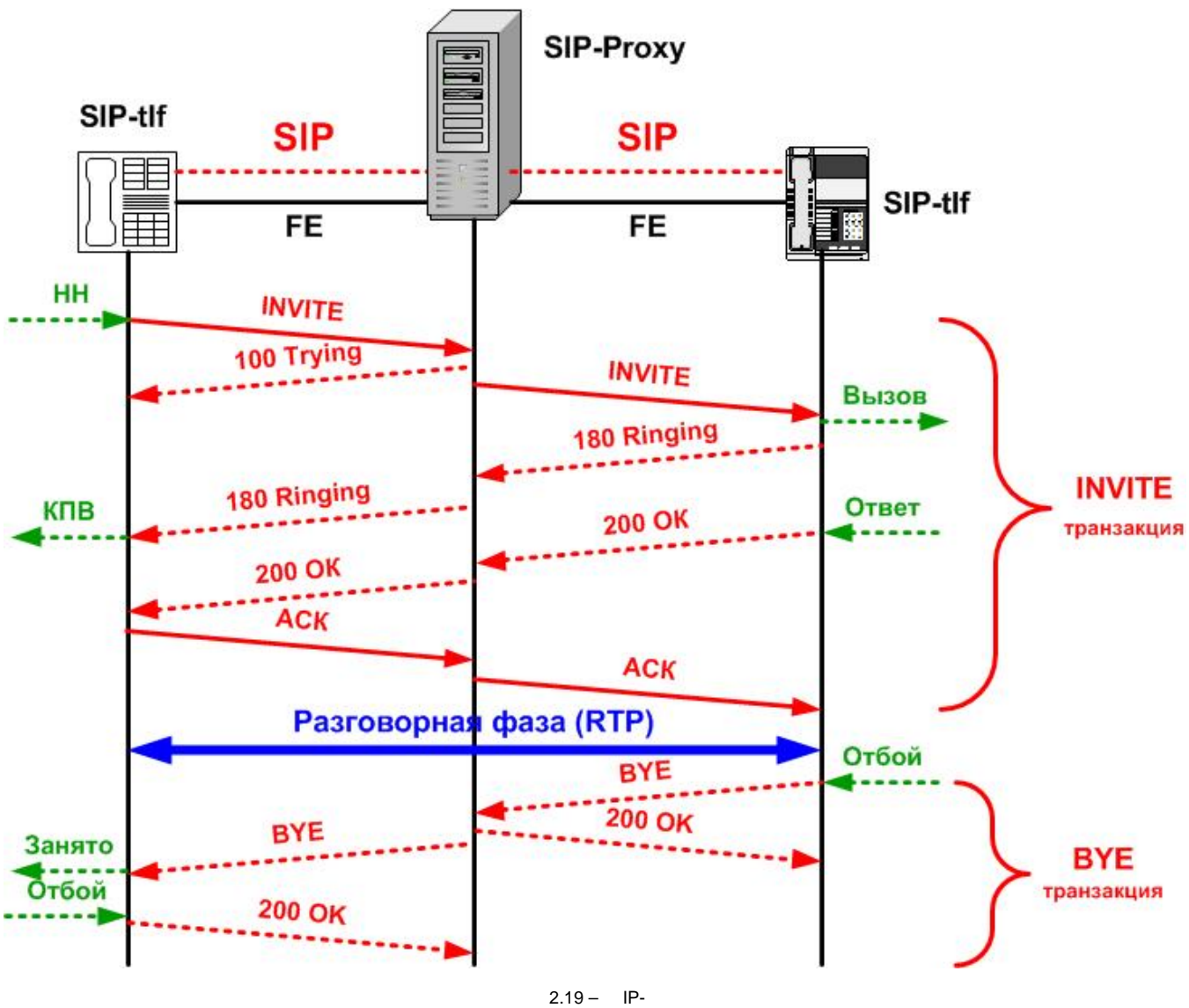
2.8.2.7 IP- SIP

1. SIP- SIP-.



2.18 – SIP-

2. IP- - 2.19 ():



2.19 – IP-

INVITE . . INVITE - (. 2.19). . . INVITE , - 100 (Trying), , INVITE .
 -, , INVITE . . , Via - , . . , 180 Ringing, INVITE , From, Call-ID, CSeq Via.
 200 OK, SDP. . INVITE- , SIP .
 BYE, 200 OK.

2.8.2.8 SIP

2.19 . . SIP , () .

SIP 1. 1 SIP- IP- (RTT),

2.6 SIP- .

2.6 – SIP-:

0	10	Trying . — 10000 .
1	500 ()	RTT ().

2	4	INVITE- INVITE. — 4000 .
4	5	,
		— 5000 .
	= 1	INVITE (UDP). — 1000 .
	64*1	INVITE-. — 1000 .
	> 3	proxy INVITE transaction timeout. — 1000 .
D	> 32 UDP 0 TCP/SCTP	.
E	= 1	INVITE- (UDP). — 1000 .
F	64*1	INVITE-. — 1000 .
G	= 1	INVITE. — 1000 .
H	64*1	.
		— 1000 .
I	4 UDP 0 TCP/SCTP	. — 1000 .
J	64*1 UDP 0 TCP/SCTP	INVITE- . — 1000 .
K	4 UDP 0 TCP/SCTP	.
		— 1000 .

2.8.2.9

1. SIP
2. Q.931 IP-, .
3. -7 IP-, .
4. SIP U.
5. SIP C.
6. SIP.
7. SIP .
8. SIP .
9. IP- SIP .
10. SIP.

2.9 .

, ,

, G.711 (1965),
, (PLMN, VoIP) ITU-T ETSI.

VoIP, ITU-T ETSI, - .
VoIP, VoIP, VoIP-, . :

- . , ;
- , (MOS), 5- .

IP-, IPTD – . 400 (. G.107 Y.1541). IPTD , :
• ;
• /.

2.7.

2.7 –

	G.711 ITU-T 1965 .	G.711 ITU-T 1999 .	G723.1 ITU-T 1995 .	G.728 ITU-T	G.729 ITU-T	GSM-FR ETSI GSM 06.01 1987 .	GSM-HR ETSI 1994 .	AMR
/	64 56	64 2) 5,3	1) 6,3 2) 5,3	16	8	13	6,5 12,2	4,75
	125 1 (0,125)	10 80	1) 24 30 2) 20 20	2,5	10 10	20 32	20 16 95 244	20
(MIPS)	0,1 MIPS	0,5 MIPS	16 MIPS	40 MIPS	1) G.729 – 20 MIPS 2) G.729A – 10,5 MIPS	4,5 MIPS	30 MIPS	50 MIPS
(MOS)	4,2 – 4,5 - ISDN	4,2 – 4,45 - ISDN	1) 3,9 2) 3,7	4,0	1) 4,1 2) 3,5	3,7	3,9	4,14

2.10 IP-. QoS

IP- IP-, , IP- .

ITU-T I.350 .430 33, .

TDM- . 45.196-2001. / :

- 1.
- 2.
- 3.

a.

- i.
- ii. (– ASR)
- iii.

b. () . () :

- i. (. 45.196.2001)
- ii.

IP , (, ,).

IP- TDM- IP- (, , ..).

IP- , TDM-KK .

TDM- – – – :

TDM- :

- ;
- ();

- (- BER) (. G.703 1) – .

- () ;
- , .

IP , , IP , – , !

IP

IP-:

- IP- ;
- ;
- , IP- , .

IP- QoS , . QoS (Quality of Service —) – , (SLA).

QoS , « »

, , QoS

- –
- VoIP
- , ,

2.10.1 ,

IP (Connectionless Network Services – CLNS). , IP , :

- ;
- ;
- ;
- .

, , IP- , IPTV , , IP- .

, IP, , .

TCP , .

UDP, , , , TCP, , , IP, .

, , (,), , , .

, (Quality of Service - QoS).

, :

- ;
- ;
- ;
- .

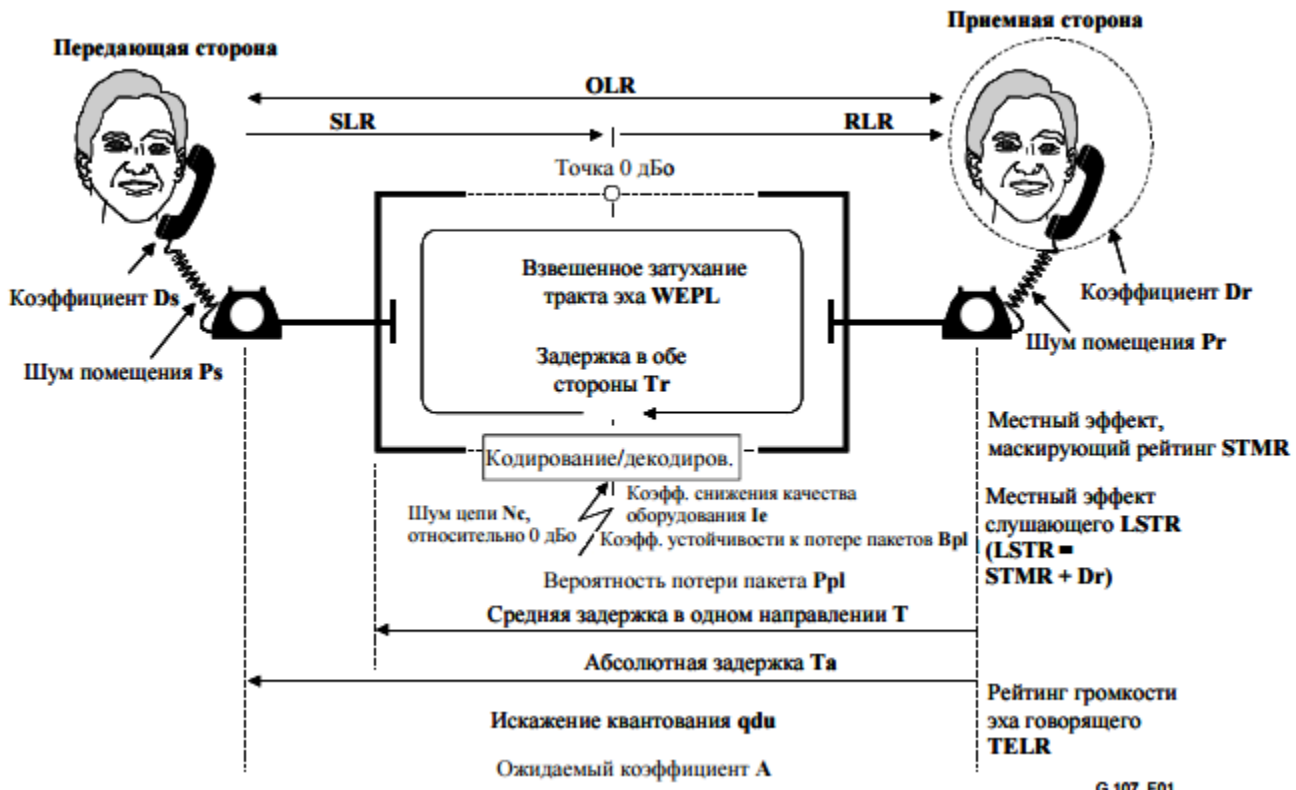
: 1. IP (,) .

2. – .

3. , . !

, IP- , , .

ITU-T G.107 -, – R-, 20, (. 2.20):



2.20 – - (G.107 – ITU-T)

20- , (2.8).

2.8 – , (. G.107)

Параметр	Аббрев.	Единицы	Значение по умолчанию	Разрешенный диапазон	Замечание
Рейтинг громкости передачи	SLR	дБ	+8	0 ... +18	(Прим. 1)
Рейтинг громкости приема	RLR	дБ	+2	-5 ... +14	(Прим. 1)
Рейтинг маскировки местного эффекта	STMR	дБ	15	10 ... 20	(Прим. 2)
Рейтинг местного эффекта слушающего	LSTR	дБ	18	13 ... 23	(Прим. 2)
Значение D телефона на передающей стороне	Ds	—	3	-3 ... +3	(Прим. 2)
Значение D телефона на приемной стороне	Dr	—	3	-3 ... +3	(Прим. 2)
Рейтинг громкости эха говорящего	TEL R	дБ	65	5 ... 65	
Взвешенное затухание канала эха	WEPL	дБ	110	5 ... 110	
Средняя задержка канала эха в одном направлении	T	мс	0	0 ... 500	
Задержка в двух направлениях в 4-проводной замкнутой цепи	Tr	мс	0	0 ... 1000	
Абсолютная задержка в соединениях, свободных от эха	Ta	мс	0	0 ... 500	
Число устройств с искажением квантования	qdu	—	1	1 ... 14	
Коэффициент снижения качества оборудования	Ie	—	0	0 ... 40	
Коэффициент устойчивости к потере пакетов	Bpl	—	1	1 ... 40	(Прим. 3)
Вероятность случайной потери пакетов	Ppl	%	0	0 ... 20	(Прим. 3)
Коэффициент всплеска	BurstR	—	1	1 ... 2	(Прим. 3)
Шум цепи относительно точки 0 дБо	Nc	дБм0п	-70	-80 ... -40	
Пороговый шум на стороне приема	Nfor	дБмп	-64	—	(Прим. 3)
Шум помешания на стороне передачи	Ps	дБ(А)	35	35 ... 85	
Шум помешания на стороне приема	Pr	дБ(А)	35	35 ... 85	
Коэффициент выигрыша	A	—	0	0 ... 20	

2.10.2

ITU-T Y.1540 IP-:

1. — C (/) (Performance).
2. // (Dependability, Reliability).
3. IP-:
 - a. — IPTD.
 - b. — IPDV () .
 - c. / — IPLR / IPER.

, 33 IP- Y.1540 :

2.9 — , IP-

(/),	0	
0		
(/),	IPLR,	,
IPTD (),	IPER	,
IPDV ()		

, (IP-) IP- TDM-.

TDM- , , . 45.196-2001 .

IP- , (, IPTD, IPDV, IPLR, IPER).

1. - C (/) (Performance)

(L1, , E1, STM-1, FE, GE ..) , /, () , (,) , - , (= 1 -)!

(L2) , . / , , (53 = 48 + 5). L2 , ., Ethernet - 46 , (1518 ,) ()- ., Ethernet , , - Ethernet 80 360 , Ethernet, (IPTV) - 1000 ., Ethernet .

(L3) / , () . . , - .

(, Softswitch, , ,) (,) . - - /, - busy hour call attempts (BHCA)., () Softswitch 30 . .

2. // (Reliability)

:

- - (Mean time to failure, MTTF) - T.
- MTTF - MTBF (Mean time between failures),) — - T., Ethernet D-Link = 100 000 600 000 .
- () - Mean time to recovery (MTTR) SDH - < 50 .
- - () . : = / (+)

«».

10-15 «5 », 99.999% ().

“” :

- 99% 3.7 /
- 99.9% 9 /
- 99.99% 53 /
- 99.999% 5.5 / - SDH!

< 98% (= 7).

IP

3. IP – IPTD (IP packet transfer delay)

IPTD . ITU-T G.114.

2.10 – (G.114)

	QoS G.114		
	“5”	“4”	“2”
IP IPTD (max)	< 150	150..400	> 400

IPTD :

T = + + +

1) - ()- (, -).

T - 10 60

2) - , .

T (. G.114) - 1 3 /300

3) T - ()- , , . - . () , .

4) - - , , (SLA). - - - (60 % IPTD). - - .

4. IP – IPDV (IP packet delay variation)

() IP.

IP , () () , «» («») «» («»), - .

5. IP – IPLR (IP packet loss ratio)

IPLR

IP , IPTD, Tmax.

, - ,

6. IP – IPER (IP packet error ratio)

IPER , ,

2.10.2.1 QoS (Y.1541)

ITU-T Y.1541 6 IP- :

- 0 – , , (VoIP).
- 1 – , , (VoIP).
- 2 – , (,).
- 3 – , .
- 4 – , (,).
- 5 – IP (BE – Best Effort –).

:

2.11 – Y.1541

	QoS					
	0	1	2	3	4	5
IP, IPTD	100	400	100	400	1	
IP, IPDV	50	50				
IP, IPLR	110^{-3}	110^{-3}	110^{-5}	110^{-5}	110^{-5}	
IP, IPER	110^{-4}	110^{-4}	110^{-5}	110^{-5}	110^{-5}	

2.10.3 (MOS, E-)

VoIP : VoIP ,

. VoIP .

ITU-T P.800 MOS (Mean Opinion Score).

MOS , , , («») , , .

5- :

- 5 – ,
- 4 – ,
- 3 – ,
- 2 – ,
- 1 – .

3,5 , 3,0...3,5 - , 2,5...3,0 - .

MOS 3,5 .

MOS , .

MOS .

, :

- (end-to-end) (IPTD);
- (– IPDV);
- (IPLR).

, MOS , .

ITU-T 1998 . - (. G.107) – ,

- , R- ("Rating Factor").

- R- 0 100, 100 .

R- 20 .

(.. 1 . 2):

- ,
- ,
- ,
- , (),
- .

R- : .

$$R = R_o - Is - Id - Ie + A,$$

$$Ro = 93,2 - R - (Ro = 15 \cdot 1,5(SLR + No));$$

Is - , ;

Id - ;

Ie - , , ;

A – (SLA, ,).

R- MOS.

R- – , R-.

, (), R- (, R₀) , 93,2, MOS, 4,4.

, - 4,4 MOS .

2.12 – QoS R- MOS

R-		MOS
90 < R < 100		4,34 – 4,50
80 < R < 90		4,03 – 4,34
70 < R < 80	()	3,60 – 4,03
60 < R < 70	()	3,10 – 3,60
50 < R < 60	()	2,58 – 3,10

R- 50 .

2.13 – (R- MOS)

	, /	R-	MOS
G.711	64	93,2	4,4
G.729	8	82,2	4,1
G.723.1m	6,3	78,2	3,9
G.723.1a	5,3	74,2	3,7

2.10.4

2.10.4.1 IP- (DiffServ, IntServ)

TDM- () .

, , . , (,).

-

, - IP. IP . , , (, ..). - Best Effort (1981), IP (RFC-791).

IP - .

IP - (CLNS), , , .

, ., exe- 1, 1- (= 10⁻⁶) .

IP, - ToS. , () . IP, TCP, (). (IP-) , IP !

, , IP - !

«» , , IP ?

IP:

- DiffServ (ToS, DSCP, COS);
- Int-Serv (RSVP, RAS, LDP,...);
- MPLS, VLAN (802.1p/Q) (Int-Serv DiffServ).

, , N-ISDN, FR, ATM, IP, MPLS .

2.10.4.2 IntServ (Integrated Services)

, , :

- TDM (PSTN, PLMN, N-ISDN);
- ATM (1992...1996);
- RSVP (1994-2000), RFC 1633, RFC 2205, RFC 2705;
- MPLS (1998...2004).

(RFC 1633, 2205, 2705) , :

- ;
- .

RFC 1633 IntServ :

1. (packet scheduler) - .
2. (classifier) - .
3. (admission control) - .
4. (Resource reSerVation Protocol – RSVP).

IntServ .

QoS , .

?

«» QoS, DiffServ.

2.10.4.3 Diff Serv

DiffServ , :

- 1996...98 - - . ;
- 1999...2002 – DSCP (DiffServ Code Point) – DS – RFC-2475, PHB – FRC-3140;
- 2000...2004 – DiffServ Traffic Engineering (DS-TE).

Diff-Serv , DS () :

1. (DS);
2. – Core Network (PHB).

, , RFC-2475 :

- 1.
- 2.

DiffServ DSCP, 6 ToS IP- ,

RFC-2475 :

- 1.
2. («»).
3. («»), () , , !

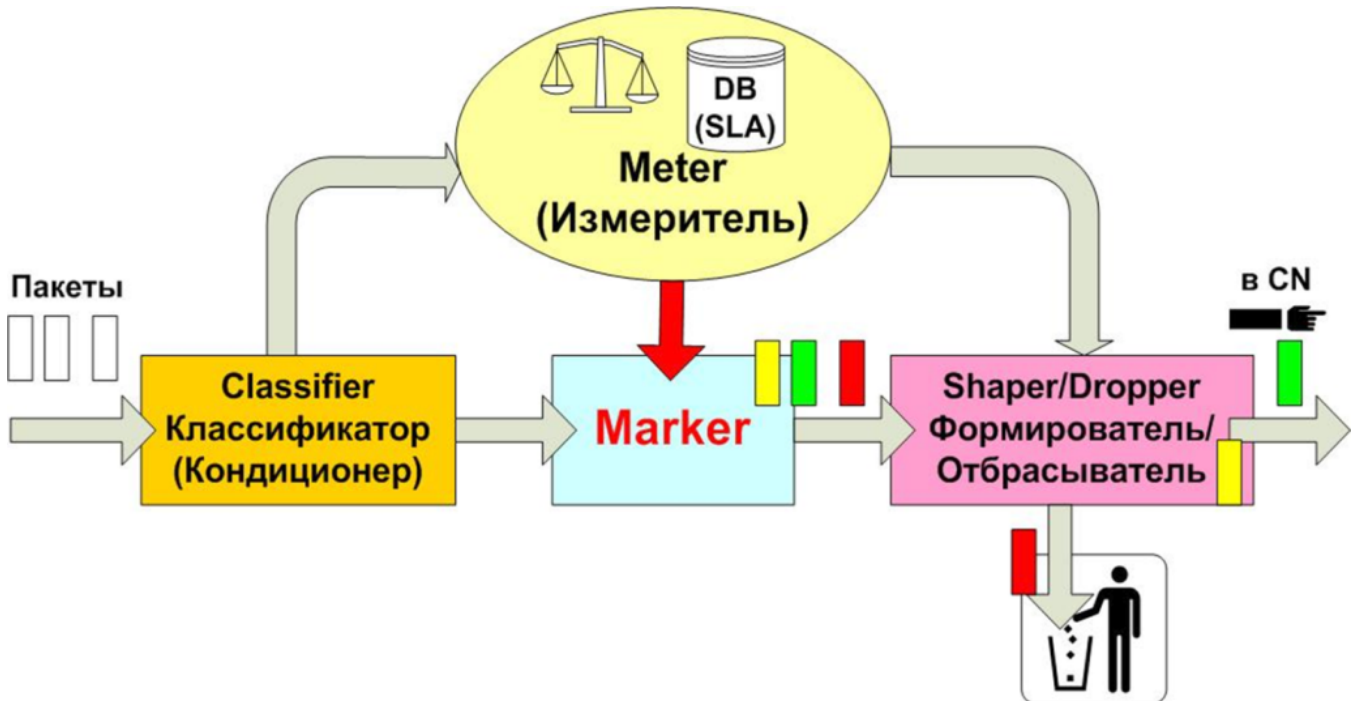
() .

(DS)

- , , .
:
• , , (ACL);
• (SLA);
• DSCP (DiffServ Code Point) – 6 , 26=64 ;
• (shaping) .

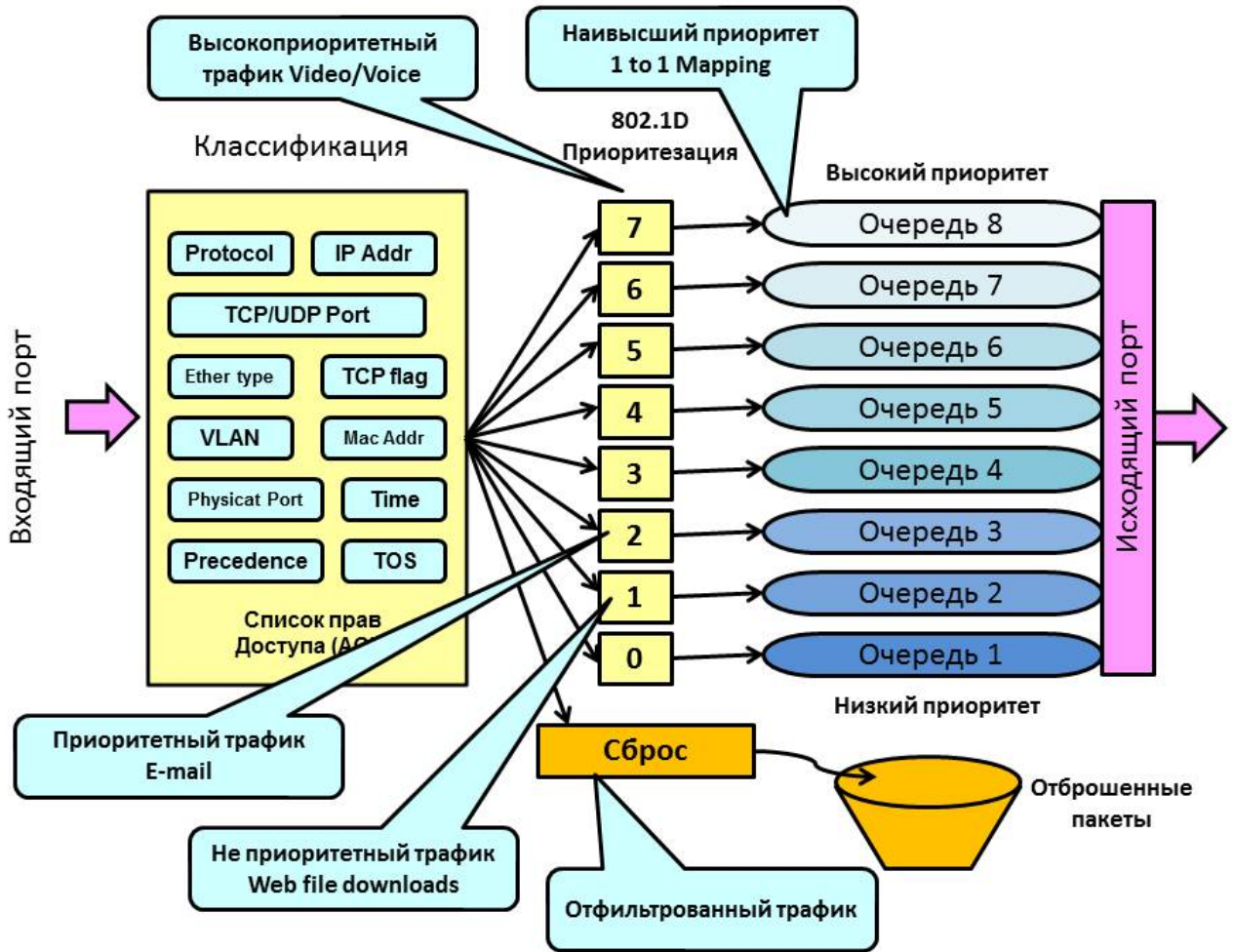
DS (port-access), , :

- ;
- BRAS (Broadband border Router Access Server);
- LER / MPLS (Label Edge Router);
- (SBC) .. .



2.21 – DiffServ RFC-2475

2.22 Diff_Services :



2.22 – DiffServ

, , – SLA.

(Service Level Agreement, SLA) – (SLA – V, V, , T, ...).

(SLA) :

1. () .
2. .
3. .
4. .
5. .
6. QoS.
7. , , ..

, SLA QoS. SLA , SLA – .

– :

- (, ,),
- ,
- ..

(IP-dest, ToS, TCP-UDP-port, ...).

, , SLA, DSCP (6).

, , , , ,

(Shaper) , , (SLA).

1. , TDM-.
2. IPTD, IPDV, IPLR, IPER .
3. (MOS) - (- R-).
4. , (Diff_Serv) (Int_Serv).

DiffServ – **Core Network.**

, – PHB – Per-Hop-Behavior – .

, QoS:

1. – EF (Expedited Forwarding) (RFC-3246), (Int_Serv CBR ATM).

2. – AF (Assured Forwarding) (RFC-2597), 4-, (AF1-AF4) (AF11 AF43):

- ;
- () ;
- .

3. – Best Effort (BE), (QoS).

PHB , L3/L2 (IPP-ToS, DSCP, CoS).

2.14 – PHB IPP, DSCP CoS

	L3			L2	
	IP-Pr	PHB	DSCP	CoS/MPLS-exp	
	6	CS6	48	6	
(VoIP)	5	EF	46	5	
()	4	AF41	34	4	
(IP-TV,)	4	CS4	32	4	
	3	-	25	3	
	3	AF31/CS3	26/24	3	
(-)	2	AF21	18	2	
(SNMP)	2	CS2	16	2	
	1	AF11	10	1	
(FTP, e-mail, ...)					
(,)	1	CS1	8	1	
	0	0	0	0	

CS –, Cisco.

, , !

2.10.5

1. QoS.
2. QoS TDM-KK IP-.
3. , IP-.
4. IP-.
5. , IPTD.
6. QoS . Y.1541.
7. Y.1541 0 1.
8. MOS -.
9. -.
10. IP- (DiffServ, IntServ).
11. IntServ.
12. , DiffServ.
13. DiffServ.
14. SLA.
15. () PHB.
16. PHB .

2.11 IP-

2.11.1

(– management) (U – user) (– control).

- (status – up/down, alarm,...);
- (, , ...);
- (CDR-);
- (-).

- , ;
- , ;
- ;
- ;
- ;
- ;
- () .

- , (), (), (MML,).

« – ». – , , /, , .

- ;
- , U C;
- L1, (VPN).

2.11.2

, (Middle Ware).

(,,) :



- (), , ;
- NP QoS () .

(), , , , .

, — .

. ITU-T X.700 M.3010 5 :

1. **FM (fault management)** – ;
2. **CM (configuration management)** – ;
3. **AM (accounting management)** – ();
4. **PM (performance management)** – ;
5. **SM (security management)** – .

FCAPS ().

, , , (Systems Management Function, SMF), .

, , , — , , , , , , .

, , .

(fault management – FM) , — (alarms). , , , (,), , , .

, , .

- ;
- ;
- ;
- () ;
- ;
- .

— (,), .

(accounting management – AM) — .

, , .

- ;
- ;
- ;
- .

— , , .

(configuration management – CM) (), .

, , .

- ;
- ;
- ;
- ;
- .

: ; ; ; ; , ; ; ; .

(performance management – PM) , , , , , .

, , , — () . , , .

, () . , , .

/ :

- QoS;
- ;
- ;
- .

(security management – SM) :

- (management of security) — ; ; ;
- (security of management) — ; ; ;

— , .
(—OMC),
(, , —, .), .

2.11.3 «» SNMP

, , . . .

(Network Management Systems – NMS) .

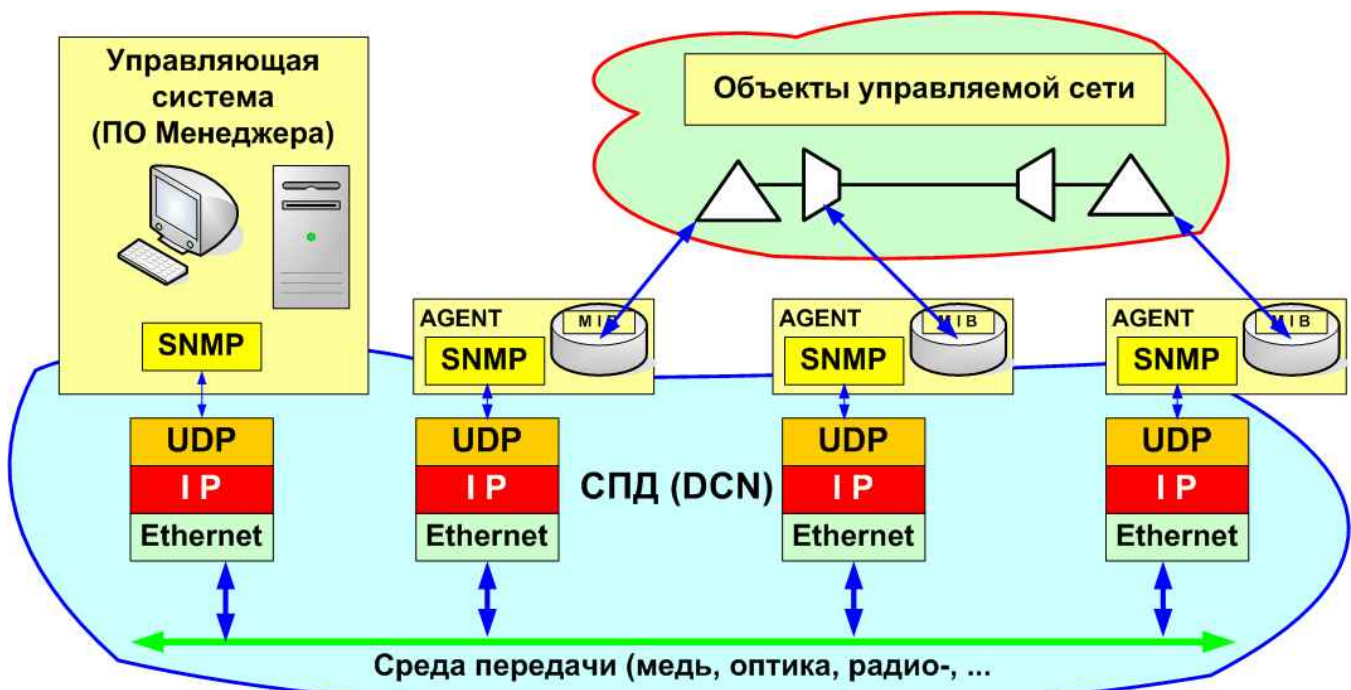
, , — SNMP (Simple Network Management Protocol —).

, , , SNMP-. SNMP- .

, , TCP-UDP/IP. Ethernet.

2.24. SNMP , , — , , , , ..

- (. 2.24)



2.24 –

SNMP IETF RFC 1157 () , , , (Management Information Base – MIB), (MIB). SNMP («» –).

SNMP, , , .

SNMP, , UDP/IP. ATM, Ethernet, PPP .

, , , 5% .

2.11.3.1

, (0. . . , , , , , , , MIB ().

() .

, F, G, (WS). . .

, - , — , . . SDH, . . . , - .

- :

- ;
- (– alarm);
- , ;
- ;
- ..

, ITU-T X.700 5- :

- – CM (Configuration Management);
- – FM (Faults Management);
- – PM (Performance Management);
- – AM (Account Management, Billing);
- () – SM (Security Management).

.73, .74, .800 .3

2.11.4

SNMP/UDP/IP/Ethernet, . . .

2.11.5 IETF (TCP-UDP/IP)

2.25 ISO.

OSI-ISO		IETF	
(HP_OV, TNG, ...)			
	7		SNMP
	6		(161,162)
	5		
	4		TCP, UDP
	3	(WAN)	IP
	2		Ethernet, ATM, FR, LAPD, ...
	1	(LAN, MAN)	

2.25 – SNMP/UDP/IP/Ethernet

2.11.6 SNMP

2.11.6.1

SNMP .

SNMP, :

- , SNMP;
- MIB SNMP — ASN.1 (ISO 8824:1987, ITU-T .208);
- MIB (MIB-I, MIB-II, RMON, RMON 2), ISO.

SNMP . SNMP , ADSL, ATM ..
SNMP — TCP/IP. SNMP , , MIB (Management Information Base).
SNMP MIB SNMP, MIB I MIB II. SNMP .

, SNMP – MIB.
SNMP — , , , MIB .
, SNMP, , , .
SNMP , .
- MIB (management information base) – , , MIB , - (. – – MIB).
, MIB, , . MIB ISO ITU-T () , (private) , MIB.
SNMP, , :
• MIB ;
• MIB ;
• ;
• .

2.11.6.2 SNMP

IETF 1990- RFC-1157 .
SNMP , SNMPv1 :
• ;
• ;
• .
SNMPv2 (RFC-1901...1910) SNMPv3 (RFC-3410...3419).

«Simple» (. simple –) .
SNMP (MIB), SNMPv2, SNMPv3.
SNMP, , MIB .
SNMP , , ..

2.11.6.3 SNMP

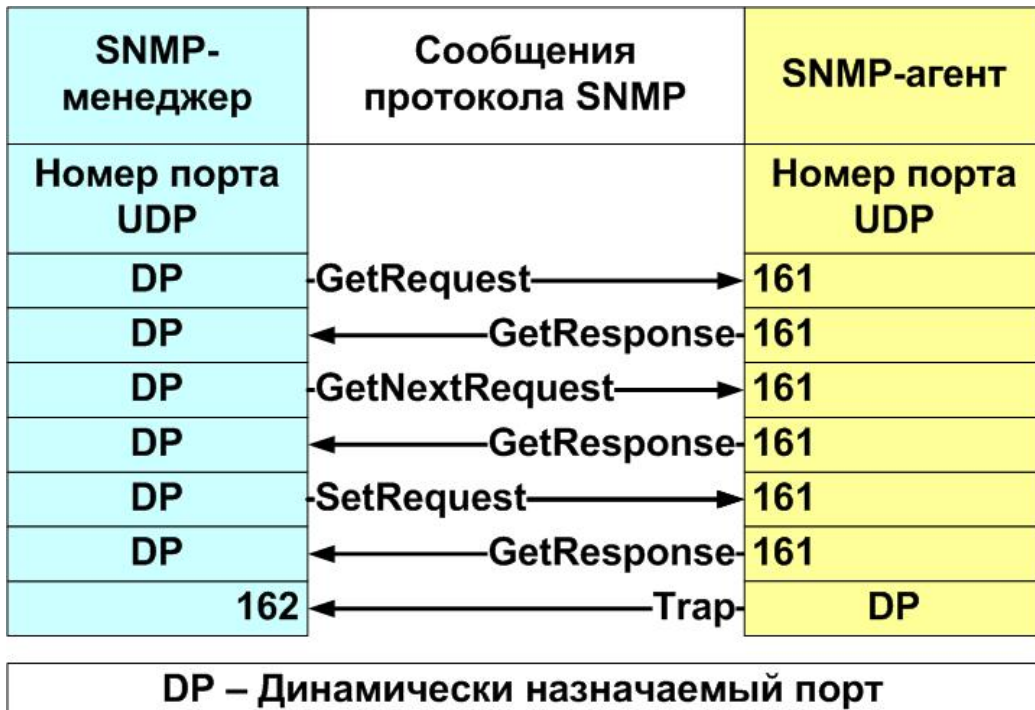
(RFC-1157), , .
, SNMPv1 (,):
• – . — « » — «community string». SNMP «», , community string , , , , ;
• – UDP (SNMP) (trap) , ;
• – SNMP- , - . SNMP- , , , , .
. HP OpenView Telecom DM TMN, TMN ISO, SNMP, SNMP .

2.11.6.4 () SNMP

SNMP . . () .
– PDU-SNMP, () .
SNMP- – PDU.
, ("trap" –). (Response) .
(SNMPv1) – GetRequest, GetNextRequest, SetRequest.
, SNMPv1 5 -(PDU):
• **GetRequest** – PDU . MIB. – **Get**;
• **GetNextRequest** – PDU . MIB, . GetNext;
• **SetRequest** – PDU MIB. Set. Set . , , , , , ;
• **GetResponse** – PDU GetRequest, GetNextRequest, SetRequest. , , Set, Set. Reply Response;
• **Trap** – PDU , (– alarm). – OID, , , MIB .

(. 2.26):

1. - ;
2. ;
3. ;
4. , MIB, - .



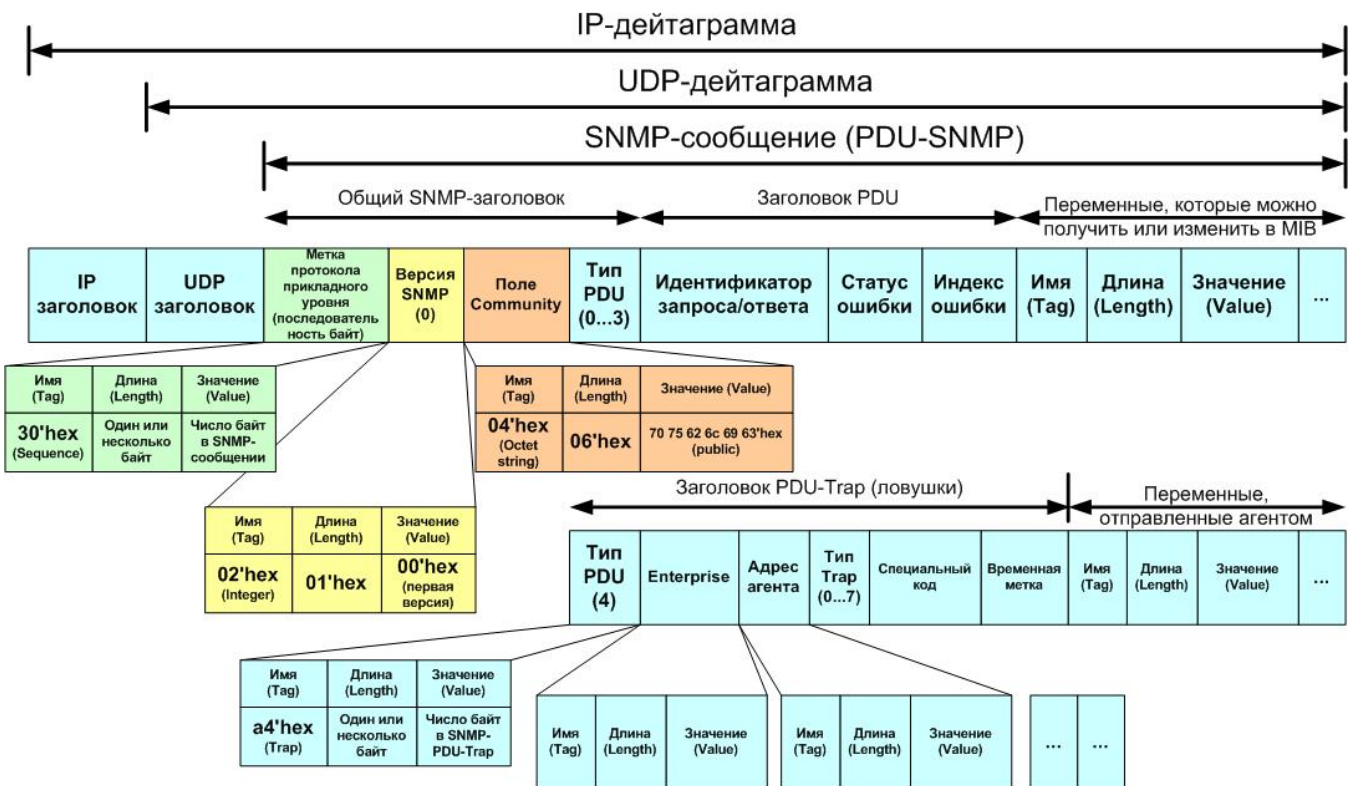
2.26 – SNMP

, GetRequest-PDU, GetNextRequest-PDU, SetRequest-PDU, , , GetResponse-PDU Trap-PDU, .

UDP 161. «» (trap) UDP 162. , .

2.11.6.5 SNMP ,

2.27 SNMP- Get, GetNext Set Response.



2.27 – SNMP

SNMP T-L-V (–) BER, ITU-T X.209.

SNMP- :

- . 1 (Version – 1, SNMP).
- . SNMPv1 Community, (). , «public», .
- **PDU (Protocol Data Unit –)**. () , (,, ..).

SNMP PDU, PDU Get, GetNext, Set, Response , Trap .

, PDU Get, GetNext, Set, Response:

- **PDU**, . (). 0 2³²-1. Get, GetNext SET Response, .
- . (), .
- . , (error index), . error index badvalue, readonly nosuchname.

2.15 –

0	Noerror	;
1	Toobig	;
2	Nosuchname	;
3	badvalue	set ;
4	Readonly	;
5	Generr	.

SNMP, , , .

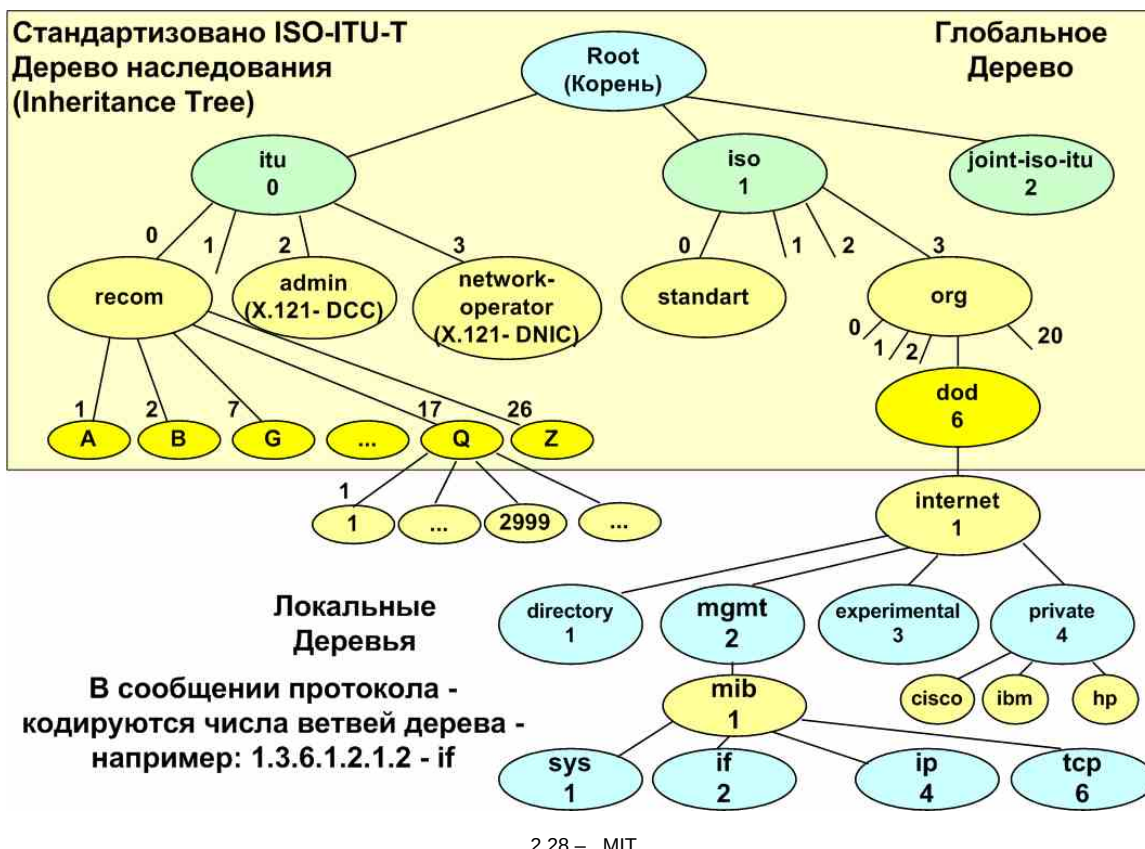
TRAP 0...4 .

() . coldstart 200 .

2.11.7 MIB. , ,

ISO ITU-T , , (root).

ITU-T X.208...X.209 (), 2.28. () .



MIT , – – DNS.

, MIT, .

, – MIB (iso.dod.internet.mgmt, . 2.28), MIT , (MIT):

1.3.6.1.2.1 – MIT.

, (x) 0 (itu-t), 1 (iso) 2 (joint-iso-itu), (y) 40, , , MIT, .

, iso.org (x=1.y=3) :

40 + = 40*1 + 3 =43'Dec 2'Hex.

256, , , MIB (iso.org.dod.internet.mgmt.mib, 1.3.6.1.2.1) :

T L V

06 05 2b 06 01 02 01

:

=06 – , , ;

L=05 – (OID);

V=2b 06 01 02 01 – OID (MIB) (, – OID).

2.16 OID .

2.16 – OID

OID	OID
-----	-----

{ 0 0 }	ITU-T
{ 1 0 }	ISO
{ 1 3 6 }	iso.org.dod –
{ 1 3 6 1 }	iso.org.dod.internet –
{ 1 2 8 4 0 }	iso.member-body. ANSI (US)
{ 2 5 }	(X.500)
{ 2 5 8 }	-

2.11.7.1 – MIB

, . . , – MIB, . , MIB.

MIB, , IETF,

, MIB,

MIB, . MIB

- MIB I (Internet MIB - RFC 1065, 1066, 1155, 1156, 1157, 1158 .) – , MIT, - (ARP, IP, TCP, UDP ..). , . . , MIB-I. 170 .
- MIB II (RFC-1213 .).
- RMON-1 MIB (RFC 1757). 10 (.).
- RMON-II MIB (RFC 2819).

MIB MIT-Internet:

iso.org.dod:

internet OBJECT IDENTIFIER ::= { iso(1) org(3) dod(6) 1 }

Internet:

directory OBJECT IDENTIFIER ::= { internet 1 }

mgmt OBJECT IDENTIFIER ::= { internet 2 }

experimental OBJECT IDENTIFIER ::= { internet 3 }

private OBJECT IDENTIFIER ::= { internet 4 }

mgmt.mib (2.1.) . () :

system OBJECT IDENTIFIER ::= { mib-2 1 }

interfaces OBJECT IDENTIFIER ::= { mib-2 2 }

at OBJECT IDENTIFIER ::= { mib-2 3 }

ip OBJECT IDENTIFIER ::= { mib-2 4 }

icmp OBJECT IDENTIFIER ::= { mib-2 5 }

tcp OBJECT IDENTIFIER ::= { mib-2 6 }

udp OBJECT IDENTIFIER ::= { mib-2 7 }

egp OBJECT IDENTIFIER ::= { mib-2 8 }

transmission OBJECT IDENTIFIER ::= { mib-2 10 }

snmp OBJECT IDENTIFIER ::= { mib-2 11 }

MIB-II:

- **System** – MIB II , (, ..).
- **Interfaces** – 23 , (, MTU, , ..).
- **AT (3)** – (Address Translation). MIB-I. . AT ARP (MAC) IP- .
- **IP (42)** – IP- (,,).
- **ICMP (26)** – (/, ..).
- **TCP (19)** – (,,, ..).

- UDP (6) –, UDP- (/, ,).
- EGP (20) – Exterior Gateway Protocol (, //).
- Transmission – MIB.
- SNMP (29) – SNMP: /, , .

MIB . . () (iso.org.dod....) - (1.3.6...).

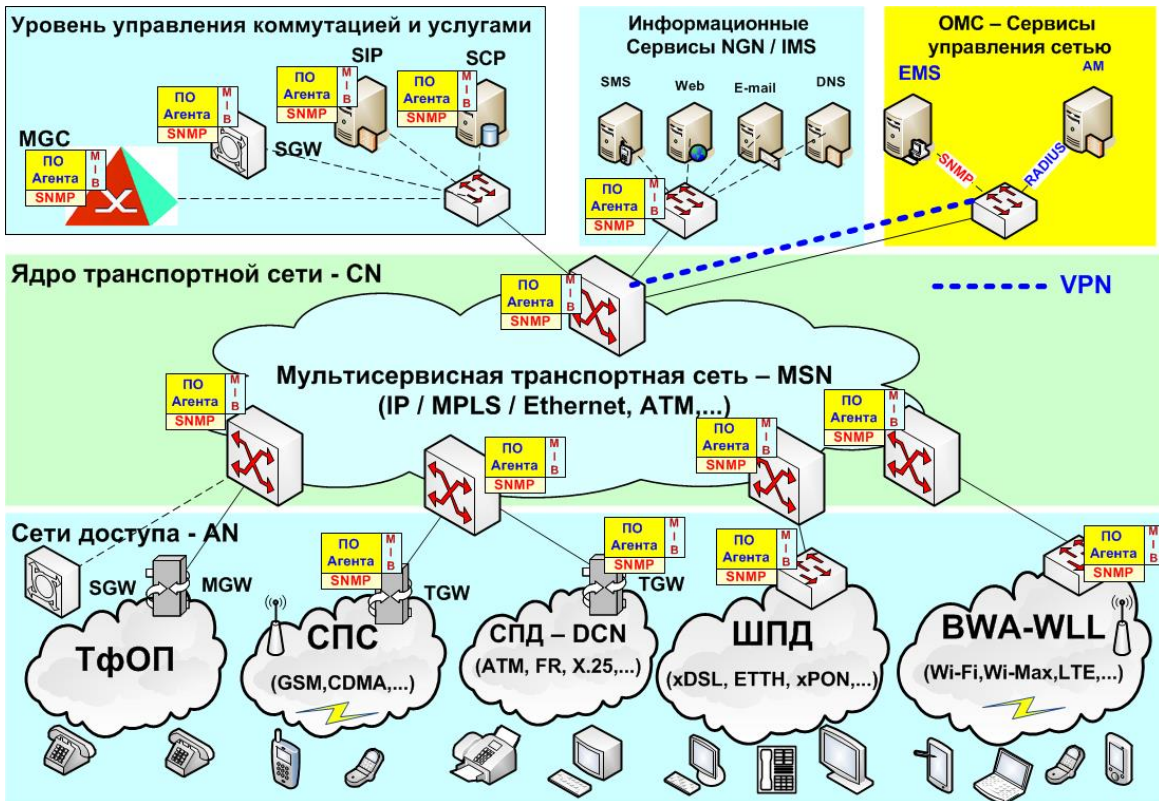
- : system.syscontact.0;
- system.sysUpTime.0;
- (,): system.sysDescr.0.

system.sysUpTime.0 1.3.0, system "1" MIB II, sysUpTime – 3 system.

(,).

RMON-1 MIB (RFC 1757) : ethernet statistics, history control, ethernet history, alarm, host, hostTopN, matrix filter, packet capture, event.

(, EMS) , , :



2.29 –

2.11.8 MIB

(Vendor)

, Vendor (MIT).

, (eltexltd) IETF 35625 iso.org.dod.internet.private.enterprises_eltexltd 1.3.6.1.4.1.35625.

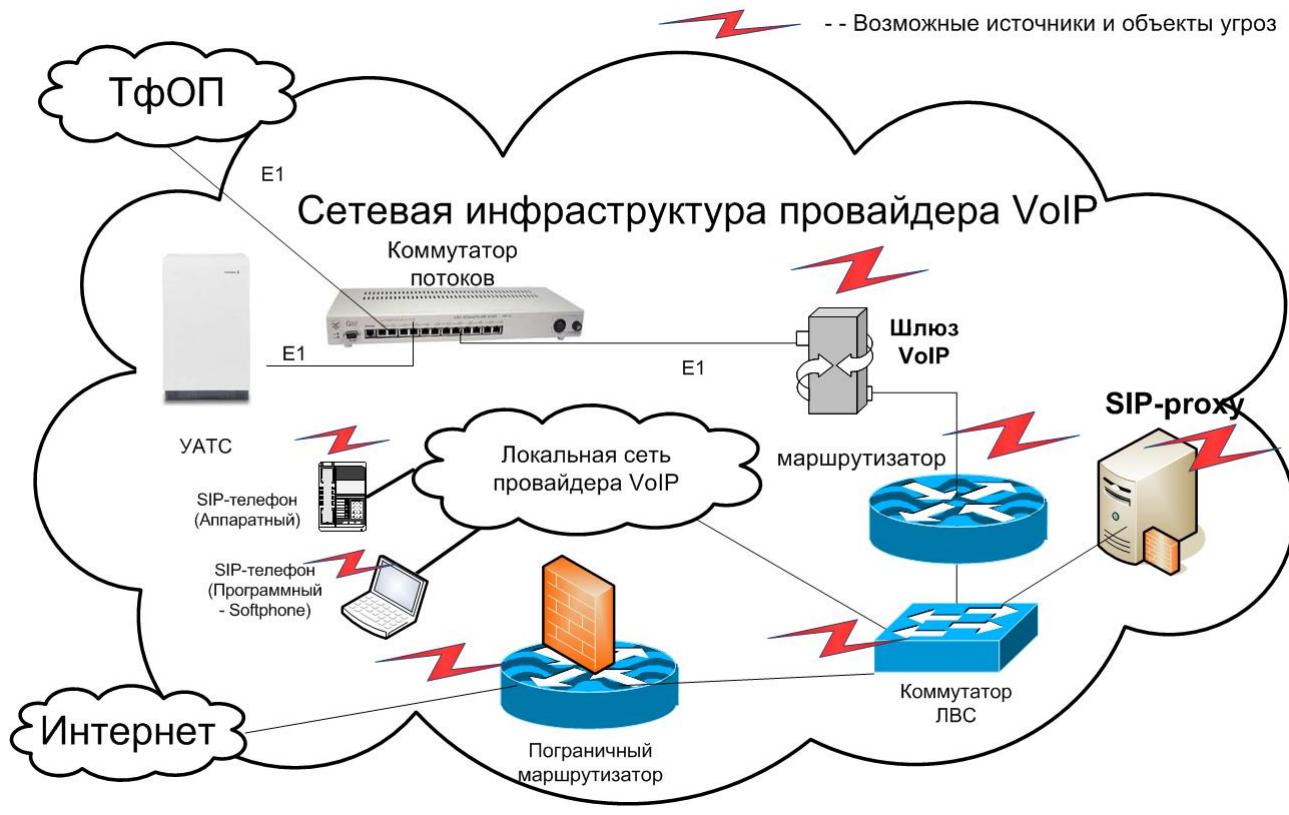
MIB . . MIB <http://eltex.nsk.ru/>, TAU-36.IP - <http://eltex.nsk.ru/upload/iblock/b7a/mib.zip>.

2.12 VoIP

IP- « », . VoIP (– « ») , . , .

VoIP () .

2.30:



- () , , , IP. . , , IP. – DDoS, «» , , , VoIP- (SIP-, IP-, SIP-). (), , , , SBC;
- , – VLAN (ACL – Access List Classes), ;
- SIP- (, Brio, 3CX ..,). VoIP, (SIP-). , , – SIP- VoIP, VoIP, , IP-, , (PBX), 1-, ;
- VoIP (SIP-proxy, VoIP). SIP- , , , IP. SIP- VoIP, IP-, . (5060, 5061, SIP, Web- SIP-, , – IP,). SIP-; , , IP- (VoIP) , IP.

2.12.1.1 VoIP

, , (, VoIP) :

- ;
- ;
- ;
- ;
- ;
- ;
- ;

, , , VoIP

:

- , ;
- , , , .

:

- «» / ();
- SIP- , , , (-).

2.12.1.2

VoIP :

- IP-, - , VoIP, (80, 445, 1433, 771 .) VoIP / SIP- Web- VoIP;
- , SIP (, SIP- VoIP), - , SIP- (,);
- , SIP-, . , VoIP, , SIP-, (, VoIP);
- , , (, ..);
- SIP -, , ;
- VoIP, VoIP (VoIP, ,), , ;
- - - VoIP SIP.

SIP-Proxy (SIP-,), , , .

, , SIP-, SIP-, , , .

, (VoIP).

C&C-, , - (.), - McAfee -10 C&C - [2].

C&C - (631). - - 237 C&C . -154. -125 C&C , - 95 C&C , - 81 C&C - 77 C&C .

- , , / .

IP-, , - , .

2.12.1.3

VoIP, . VoIP .

ACL- VoIP :

- ACL L2/L3/L4, , - SIP.
- IP-, VoIP, VoIP.

, , , DPI.

, DPI, SIP-, .

, 2-3 , , , - - . IP-, , IP-, , ACL.

VoIP , SBC-.

, , VoIP , , .

192	168	5	143
1 1 0 0 0 0 0 0	1 0 1 0 1 0 0 0	0 0 0 0 0 1 0 1	1 0 0 0 1 1 1 1
255	255	255	128
1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 0 0 0 0 0 0 0
192	168	5	128
1 1 0 0 0 0 0 0	1 0 1 0 1 0 0 0	0 0 0 0 0 1 0 1	1 0 0 0 0 0 0 0