Инструкция по настройке роутера D-link 615

1. Заходим в веб-интерфейс роутера (Смотрим на наклейке на роутере адрес для входа, логин и пароль от веб-интерфейса)

Пример:

Defult router settings: ip: 192.168.0.1 - адрес роутера(192.168.0.1) username: "admin" – логин(без кавычек) password: "admin" - пароль(без кавычек)

Building Networks for People	System ► English	а - Maybe your language is Русски	й?	Device configuration was changed
Monitoring				٩ (1
© Home				
Information		Home / Information		
Click'n'Connect		Device information		
 Wireless network settin 	gs wizard	Vendor	D-Link Russia	
 Virtual server settings w 	vizard	Model:	DIR-615	
 IPTV settings wizard 		Firmware version: Build time:	2.5.5 Fri May 15 17:28:44 MSK 2015	
Status		Summary: Web revision:	Root filesystem image for DIR-615	364.0*
Net		Web revision: Cf258900e8bdbaa9/1e388385 Support: 8-800-700-5465	8-800-700-5465	-0401
Wi-Fi			support@dlink.ru	
Advanced				
Firewall		Network information		
Control		LAN IPv4:	192.168.0.1	
Yandex.DNS		LAN IPv6: LAN MAC:	td01::1/64 0c:b6:d2:22:42:4d	
 System 		SSID:	DIR-615	
		WAN connection status (IPv4):	WPA2PSK	
		WAN connection status (IPv6):	WAN type: Dynamic IP; Cable is not col	nnected; connected:
		Internet protection by Yand	ex	
		Enabled: Child mode: Safe mode: Protection off:	No, <u>Enable</u> 0 devices 1 device default 0 devices	

В браузере в адресной строке указываем ір-адрес роутера, на странице авторизации указываем логин/пароль.

2.Выбираем «Click'n'Connect» и жмем «next»

Iding Networks for People > System > En	glish 🎫 - Maybe your language is Русский?	changed		
Monitoring	Search	۹ (1)		
© Home				
 Information 	Home / Click'n'Connect			
Click'n'Connect				
 Wireless network settings wizard 				
 Virtual server settings wizard 				
 IPTV settings wizard 	Internet Connect t the device	Connect the ISP's Ethernet cable to the WAN (Internet) port of the device. Please make sure that the WAN light is lit before clicking		
Status	Please m			
Ø Net	Next			
Ø Wi-Fi				
Advanced				
Firewall				
Control				
Vandex.DNS				

3. Выбираем PPPoE . Жмем «Next»

9 Monitoring 9 Home ● Information • Origination • Orig	Iding Networks for People System Englis	sh 채종 - Maybe your language is Русский? Device Configuration was changed
 Information Information 	Monitoring	Search 🧠 🤇
• Information • Information • Click/n'Connect • Virtual server settings wizard • Information • IPTV settings wizard • IPTV settings wizard • Net • Subus • Advanced • Prevail • Connection of this type requires a username and password. This type is used for connection via Element or via DSL. • Prevail • Advanced • Prevail • Control • System • A connection of this type requires a username and password. This type is used for connection via Element or via DSL. • Prevail • Control • Order • Order • Optimic IP • A connection of this type allows using a fileed IP-6 address automatically from your ISP. • Static IPO • A connection of this type allows cotaining an IP-6 address automatically from your ISP. • Static IPO • A connection of this type allows cotaining an IP-6 address automatically from your ISP. • Static IP • A connection of this type allows cotaining an IP-6 address automatically from your ISP. • Static IP • Connection of this type allows cotain	> Home	
Sincervice Sincervi	> Information	Home / Click'n'Connect
	Click/p/Connect	
 Writeless network settings wizard Connection type is not selected Writul server settings wizard Status IPTV settings wizard Status Net Devis PPPOE A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL. IPV6 PPPOE A downection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPV6 afterock. IPV6 PPPOE Advanced Status Control Static IP A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPV6 afterock. Static IP A connection of this type allows using a fixed IP address, provided by your ISP. Static IP A connection of this type allows using a fixed IP address, provided by your ISP. Static IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Static IP A connection of this type allows obtaining an IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Dynamic IP A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Dynamic IP A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Dynamic IP A connection of this type a special tunnel in the standard non-protected network. This type is used for connection of this type is protected by a special tunnel in the standard non-protected network. Th		Select connection type:
 Virtual server settings wizard IPTV settings wizard IPTV settings wizard Status IPV6 A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL. IPV6 PPDE A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPv6 perbod. IPV6 PDE Dual Stack Status Orntrol Control Status IPI A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPv6 and IPv4 networks. Status IPI A connection of this type allows using a fixed IP address, provided by your ISP. Opmanic IPV6 A connection of this type allows using a fixed IPv6 address automatically from your ISP. Status IPI A connection of this type allows using a fixed IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows using a fixed IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. Opmanic IPV6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Opmanic IPV6 A connection of this type is protected network. This type is used for user specify a fixed IPv6 address for the on-protected network. This type is used for user specify a fixed IPv6 address in the on-protected network. This type is used for user specify a fixed IPv6 address in the on-protected network. This type is used for user specify a fixed IPv6 address in the on-protected network. This type is used for user specify a fixed IPv6 address in the on-protected network. This type is used for user specify a fixed IPv6 Dynamic IP A connection of this type is protected by a special tunnel in th	 Wireless network settings wizard 	O Connection type is not selected
 IPTV settings wizard A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSL. IPV6 PPP0E Advanced Firewall Control Status Gontrol Status Status Status Status IPV6 PPP0E Aconnection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPV6 networks. Prove Dual Stack Aconnection of this type requires a username and password. This type is used for connection via Ethernet or via DSL in IPV6 and IPV4 networks. Status Status Status IPV Aconnection of this type allows using a fixed IP address, provided by your ISP. Status IPV6 Aconnection of this type allows obtaining an IP address automatically from your ISP. Status IPV6 Aconnection of this type allows obtaining an IPV6 address automatically from your ISP. Dynamic IPV6 Aconnection of this type allows obtaining an IPV6 address automatically from your ISP. PPTP + Status IP Aconnection of this type is protected by a special turnel in the standard non-protected network. This type is used by come ISP. PPTP + Dynamic IP Aconnection of this type is protected by a special turnel in the standard non-protected network. This type is used by come ISP. PPTP - Exitati IP Aconnection of this type is protected by a special turnel in the standard non-protected network. This type is used by come ISP. PPTP - Dynamic IP Aconnection of this type is protected by a special turnel in the type is advected protected, you asserd by come ISP. PPTP - Exitati IP Aconnection of this type is protected by a special turnel in th	 Virtual server settings wizard 	PPPoE
Image: Status IPV6 FPP6E Advanced Acconnection of this type requires a username and password. This type is used for connection via Element or via USL in IPV6 antwork. Advanced Acconnection of this type requires a username and password. This type is used for connection via Element or via USL in IPV6 antwork. Prievall Acconnection of this type requires a username and password. This type is used for connection via Element or via USL in IPV6 and IPV6 address, provided by your ISP. Yandex.DNS Static IP Acconnection of this type allows using a fixed IPV6 address, provided by your ISP. System Acconnection of this type allows using a fixed IPV6 address, provided by your ISP. Opnamic IPV6 Acconnection of this type allows using a fixed IPV6 address, provided by your ISP. Opnamic IPV6 Acconnection of this type allows using a fixed IPV6 address, provided by your ISP. Opnamic IPV6 Acconnection of this type allows using a fixed IPV6 address, provided by your ISP. Opnamic IPV6 Acconnection of this type allows using a fixed IPV6 address automatically from your ISP. PITP + Static IP Acconnection of this type is protected by a special tunnel in the standard non-protected network. This type is usen for connection of this type is the combination of the Static IP and PPPAE types. This type can be necessary when your ISP. PPTP + Static IP Acconnection of this type is the combination of the Static IP and PPPAE types. This type	 IPTV settings wizard 	A connection of this type requires a username and password. This type is used for connection via Ethernet or via DSI
• Net A connection of this type requires a username and password. This type is used for connection via EDE internet or via DEL in IPA6 network. • Wr-Fi • PPOE Dual Stack • Advanced • Connection of this type requires a username and password. This type is used for connection via EDE int IPA6 and IPA4 networks. • Provall • Connection of this type requires a username and password. This type is used for connection via EDE int IPA6 and IPA4 networks. • Yandex.DNS • Static IP • A connection of this type allows using a fixed IP address, provided by your ISP. • System • Static IP6 • A connection of this type allows using a fixed IPA6 address, provided by your ISP. • System • Static IP6 • A connection of this type allows using a fixed IPA6 address, provided by your ISP. • Dynamic IP6 A connection of this type allows using a fixed IPA6 address automatically from your ISP. • PPTP + Static IP A connection of this type is protected by a special turnel in the standard non-protected network. This type is used by a some ISP2. It requires a username and password. When this type is selected, you can specify a tweed by come ISP2. It requires a username and password. When this type is selected, you can specify a twee for configure excess to your ISP2. • PPTPE + Static IP A connection of this type is the combination of the type. The your and the Internet access atimutaneously. • PPPEE + Dynamic IP A connect) Status	O IPV6 PPPoF
W-Fi W-Fi Advanced Firewall Control Acconnection of this type allows using a fixed IP address, provided by your ISP. Yandex.DNS System <td>Net</td> <td>A connection of this type requires a username and password. This type is used for connection via</td>	Net	A connection of this type requires a username and password. This type is used for connection via
 Advanced Advanced Aconnection of this type allows using a fixed IP address, provided by your ISP Optional IP Aconnection of this type allows obtaining an IP address, provided by your ISP System Static IP Aconnection of this type allows using a fixed IP address, provided by your ISP System Static IP Aconnection of this type allows using a fixed IPv6 address, provided by your ISP System Static IPv6 Aconnection of this type allows using a fixed IPv6 address, provided by your ISP System Static IPv6 Aconnection of this type allows using a fixed IPv6 address, provided by your ISP Dynamic IPv6 Aconnection of this type allows using a fixed IPv6 address, provided by your ISP PPTP + Static IP Aconnection of this type allows using a fixed IPv6 address, provided by your ISP PPTP + Static IP Aconnection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network from the ISP. PPTP + Dynamic IP Aconnection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPPDE + Static IP Aconnection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Dynamic IP Aconnection of this type is protected by a special tunnel in the standard non-	Wi-Fi	Ethernet or via DSL in IPv6 network.
	Advanced	
Prewall Control Control A connection of this type allows using a fixed IP address, provided by your ISP. Yandex DNS Dynamic IP A connection of this type allows obtaining an IP address automatically from your ISP. System Static IPv6 A connection of this type allows using a fixed IPv6 address, provided by your ISP. Opnamic IP A connection of this type allows using a fixed IPv6 address, provided by your ISP. Opnamic IPv6 A connection of this type allows using a fixed IPv6 address automatically from your ISP. PPTP + Static IP A connection of this type allows obtaining an IPv6 address automatically from your ISP. A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a usemame and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. P PPTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a usemame and password. When this type can be necessary when you need to configure access to your ISP is LAN and the Internet access simultaneously. PPPOE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Static IP A conn	Advanced	Ethernet or via DSL in IPv6 and IPv4 networks.
Control A connection of this type allows using a fixed IP address, provided by your ISP. Yandex.DNS Opnamic IP A connection of this type allows obtaining an IP address automatically from your ISP. Static IPv6 A connection of this type allows obtaining an IP address provided by your ISP. Opnamic IPv6 A connection of this type allows obtaining an IPv6 address, provided by your ISP. PTIP + Static IP A connection of this type allows obtaining an IPv6 address automatically from your ISP. PTIP + Static IP A connection of this type allows obtaining an IPv6 address setomatically from your ISP. PTIP + Dynamic IP A connection of this type allows obtaining an IPv6 address setomatically from your ISP. A connection of this type allows obtaining an IPv6 address setomatically from your ISP. PPTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPDF0E + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When t	Firewall	O Static IP
 Yandex.DNS System A connection of this type allows obtaining an IP address automatically from your ISP. Static IPv6 A connection of this type allows using a fixed IPv6 address, provided by your ISP. Dynamic IPv6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network to this type is selected, you can specify a used by some ISPs. It requires a username and password. When this type is selected, you can specify a used by some ISPs. It requires a username and password. When this type is selected, you can specify a used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network to the ISP. PPPOE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is tweed by some ISPs. It requires a username and password When this type is selected, you can specify a fixed IP address for the non-p	Control	A connection of this type allows using a fixed IP address, provided by your ISP.
System System Static IPv6 A connection of this type allows obtaining an IP-6 address, provided by your ISP. Dynamic IPv6 A connection of this type allows obtaining an IPv6 address, provided by your ISP. PPTP + Static IP A connection of this type is protected by a special turnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a diomatical by the system is DPs. It requires a username and password. When this type is selected, you can specify a usernation of this type is protected by a special turnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a usernation of this type is protected by a special turnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is elected, you altomatically dotain an IP address for the non-protected network from the ISP. PPTP + Dynamic IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is protected by a special turnel in the standard non-protected network. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. C IPTP + Static IP A connection of this type is protected by a special turnel in the standard non-protected network. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. C ILTP + Static IP A connection of this type is protected by a special turnel in the standard non-protected network. This type is used by some iSP's. It requires a username and password. When this type is selected,	Yandex.DNS	Dynamic IP A connection of this type allows obtaining an IP address subamatically from your ISP
A connection of this type allows using a fixed IPv6 address, provided by your ISP. Dynamic IPv6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PTF + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PTF + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PTF + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPOE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPOE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PTF + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and passwort. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. LTTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and passwort. When this type is selected,	System	Static IPv6
 Dynamic IPv6 A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PPTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network from the ISP. PPTPE + Dynamic IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for t		A connection of this type allows using a fixed IPv6 address, provided by your ISP.
A connection of this type allows obtaining an IPv6 address automatically from your ISP. PPTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PPTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPPOE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the no		O Dynamic IPv6
 PPTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PPTP + Dynamic IP		A connection of this type allows obtaining an IPv6 address automatically from your ISP.
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. PHTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PHOE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PHOE + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. LZTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain the type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. LZTP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. LZTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected networ		O PPTP + Static IP
 PPTP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPPOE + Static IP A connection of this type is the combination of the Static IP and PPPOE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPOE + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. 		A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel.
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP. PPPoE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPoE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP		O PPTP + Dynamic IP
 PPPoE + Static IP A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPoE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. 		A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-ornelected network from the ISP.
A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. PPPoE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a usemame and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP		O PPPoE + Static IP
 PPPoE + Dynamic IP A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP A connection of the type is protected by a special tunnel in the standard non-protected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. 		A connection of this type is the combination of the Static IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously.
A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously. C L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. C L2TP + Dynamic IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISP's. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. C L2TP + Dynamic IP		O PPPoE + Dynamic IP
 L2TP + Static IP A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel. L2TP + Dynamic IP A special tunnel in the standard pass protected as protected performance. 		A connection of this type is the combination of the Dynamic IP and PPPoE types. This type can be necessary when you need to configure access to your ISP's LAN and the Internet access simultaneously.
A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed IP address for the non-protected network before configuring the tunnel.		O L2TP + Static IP
A provide a second and the provide the interval before comparing and tallinet. O L2TP + Dynamic IP A provide the there is protected here a producted to the comparing of the provide the providet the providet the providet the provide the providet the provide		A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you can specify a fixed II address for the non-nordected network before configuration to tunnel.
A comparison of this turns in protocology to a paperial turned in the chandrard paper protocology this turns		 L2TP + Dynamic IP
a connection of units type is protected by a special turnier in the standard inter-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP.		A connection of this type is protected by a special tunnel in the standard non-protected network. This type is used by some ISPs. It requires a username and password. When this type is selected, you automatically obtain an IP address for the non-protected network from the ISP.

4.Connection name – оставляем без изменений

Username — логин который вам предоставил интернет провайдер

Password / Password confirmation — пароль который вам предоставил интернет провайдер После того как все заполнили жмем «Next»

5.Жмем «Apply»

uilding Networks for People System Engl	lish 🎇 - Maybe your language is Py	сский?	Device configuration was changed	
Monitoring	Search		٩ (1)	
Home				
 Information 	Home / Click'n'Con	Home / Click'n'Connect		
Click'n'Connect				
 Wireless network settings wizard 	General settings			
Virtual server settings wizard	Connection Type: Interface:	PPPoE Internet		
 IPTV settings wizard 	Name:	pppoe_Internet_3		
 Status 	Ethernet			
 Net 	MAC	0a:b6:d0:00:40:4a		
🛛 Wi-Fi	WAC.	00.00.02.22.42.40		
Advanced	PPP Username: Without authorization: Keep Alive:			
S Firewall		345235		
Control		No		
Yandex.DNS	LCP interval (sec):	30		
System	LCP fails:	3		
	Miscellaneous			
	Isolate connection: Enable RIP: Enable IGMP Multicast: NAT: Firewall: Ping:	No No Yes Yes No		
			< Back Apply	

6.Жмем «Next»

ding Networks for People System Eng	llish 🔐 - Maybe your language is Русский? De	evice configuration was changed
Monitoring	Search	۹ (1
Home		
 Information 	Home / Click'n'Connect	
Click'n'Connect	Vandey DNS	
 Wireless network settings wizard 	Fact DNS service from Vanday with three levels of security. You can enable protection	Vandey
 Virtual server settings wizard 	against viruses and fraud, and for children - blocking adult sites	TUTILICA
 IPTV settings wizard 	Enable Yandex.DNS:	
Status		
Net		
Wi-Fi		
Advanced		
Firewall		
Control		
Yandex.DNS		
System		

7. Выбираем «Access point» и жмем «next»

Iding Networks for People > System > Eng	glish 🎇 - Maybe your langua	ge is Русский?	Device configuration was changed
Monitoring	Search		٩ (
5 Home			
Information	Home / Click'i	n'Connect	
Click'n'Connect			
Wireless network settings wizard	select an opera	ting mode for the wireless hetwork	
 Virtual server settings wizard 	Mode:	Access point	
 IPTV settings wizard 		Select this item if you want to connect smartphone, etc.) to the Internet via w	a portable device (a laptop, ireless connection (Wi-Fi).
Status		⊖ Turn off	1
Net		Select this item if you are not going to	use devices which require
Wi-Fi		wireless connection.	
Advanced			
> Firewall			
Control			
Yandex.DNS			
System			

8. Настройка Wi-Fi сети. Имя сети(SSID) и пароль(Network key) придумайте сами или оставьте как есть. После того как все заполнили жмем «Next»

Iding Networks for People System Eng	jlish 🎇 - Maybe your language is Pyc	ский?	Device configuration was changed
Monitoring	Search		٩ (1
© Home			
 Information 	Home / Click'n'Con	nect	
> Click'n'Connect	On a sife the second to ma	- 4-	
 Wireless network settings wizard 	specify the security mo	bde	
 Virtual server settings wizard 	Network Authentication:	Protected ~	
 IPTV settings wizard 	Network key:*		
Status			
Net			
> Wi-Fi			
Advanced			
> Firewall			
Control			
Yandex.DNS			
System			

9. Жмем «Apply»

ilding Networks for People	lish 🖏 - Maybe your language is Pyo	сский?	Device configuration was changed
Monitoring	Search		٩ (1
© Home			
Information	Home / Click'n'Con	nect	
Click'n'Connect			
 Wireless network settings wizard 	Keep a note of the follo	owing settings for future reference	
 Virtual server settings wizard 	Mode:	Access point	
 IPTV settings wizard 	SSID:	DIR-615	
Status	Network Authentication:	Protected	
> Net	Network key:	DSL+Inet	
Wi-Fi			
Advanced			
> Firewall			
Control			
Vandex.DNS			
System			
			< Back Apply
Advanced			
Firewall			
Control			
Yandex.DNS			
System			

10. Жмем «skip to next»

Iding Networks for People System > En	glish 💥 - Maybe your language is Русский? Device configuration was changed
Monitoring	Search 🥎
© Home	
 Information 	Home / Click'n'Connect
Click'n'Connect	If your ISP provides a service to IPTV, you can connect a set-top box directly to the router, without using additional
 Wireless network settings wizard 	equipment. To do this, check the checkbox corresponding to any LAN-port and then connect to the port your TV-top box.
 Virtual server settings wizard 	For example: If you chose the 1st port of the router, then the prefix to connect to the port LAN1.
 IPTV settings wizard 	Notice : a computer connected to a dedicated port, will not have access to the Internet.
Status	
Ø Net	
Wi-Fi	Emeral Emeral Emeral
Advanced	
> Firewall	
© Control	LAN1 LAN2 LAN3 LAN4
Yandex.DNS	If you are not going to use IP TV, click "Skip to next".
System	

11. Жмем «Apply» - роутер настроен.

ding Networks for People ► System ► Eng	lish 🚟 - Maybe your languag	ge is Русский?	Device configuration was changed
Monitoring	Search		٩ (
Home			
Information	Home / Click'r	'Connect	
Click'n'Connect	Completing:	Click Apply to confirm the settings!	
 Wireless network settings wizard 			
 Virtual server settings wizard 			
 IPTV settings wizard 			
> Status			
Net			
Wi-Fi			
Advanced			
Firewall			
Control			
Yandex.DNS			
System			