

## Инструкция по настройке ADSL модема Zyxel P-660 Series v1

- 1. Откройте на компьютере веб браузер, например Internet Explorer.
- 2. В строке адреса наберите 192.168.1.1
- 3. Появится предложение ввести пароль для входа в меню модема. Введите пароль 1234.

	Prestige 660HW-T1
1	Enter Password and click Login.
Password:	

Далее будет предложено сменить стандартный пароль 1234. Вводим новый пароль с подтверждением и продолжаем настройку.

vve recommend that yo password by changing it	u personalize the system administrator to something besides the default '1234
The administrator passy characters.	vord should must be between 1 - 30
New Password	
rien rassnviu.	

4. После этого вы увидете основную страницу веб-конфигуратора модема. Нажмите на "WAN"

ZyXEL			SITE MAP	HELI
TA BURNET ACCULATION	Site Map			
and Setup				
	Wizard Setup	Advanced Setup	Maintenance	
anced Setup	Connection Setup Media Bandwidth Mant	LAN	DeiCP Table	
		Wireless LAN	Any IP Table	
tenance		NAL	Disasos tic	
		Dynamic DHS	Exmusice	
		Enciral		
		Content Filter Remote Management		
		AProf:		
		Media Bandwidth Ment		
		The second se		

ZVXEL		SITE MAP HEL
Tera, in these of Access Statement	Contract of	
	WAN Functions	
dain Menu	(WAN Setup)	
Advanced Setup	WAN Backup	
Password	Set up configuration for WAN Backup	
LAN		
Wesless LAN		
- WAN		
MAT		
Dynamic DNS		
Time and Date		
feenal		
Content Filter		
Rends Management		
UPhP		
Logo		
Media Dondwidth Mgnt.		
2008		

Выбирете "WAN Setup"

ZvXEL			SITE MAP	HELP
Term, in these I Access Statutor	WAN - WAN Setup			
ain Mersu	Hame:	MyISP		
	Mode	Routing M		
Nonced Setup	Encapsulation	PPPoE V		
Password	Multiplex	LLC M		
LAN	Virtual Circuit ID	Land Land Ball		
Westess LAN	VPI	0		
WAN	WOL	40		
NAT.	ATM OVE TIME	LIDD SE		
Dynamic DNS	Call Pade	UDN Y		
Time and Date	Contrate Dank Call Down	D californi		
Ferwal	Peak Centrally	0 cervaec		
Corderd Filter	Sustain Cell Hate	0 celvsec		
Ronole Management	Maximum Burst Size	0		
UPHP	Login Information			
Loge	Senice Name			
Media Databeldh Mgrt.	User Name	Ваш погин		
and the second se	Password			
and .	IP Address			
	Obtain an IP Address Automatically			
	O Static IP Address			
	IP Address	0000		
	Connection			
	Nalled-Up Connection			
	O Connect on Demand			
	Max Idle Timeout	10 sec		
	PPPoE Pass Through	No M		
	Zero Configuration	No v		
	Zero Configuration	No M		

Откроются настройки WAN - интерфейса модема. Выставляем параметры как показано на рисунке. В полях User Name и Password введите логин и пароль для доступа в интернет, выданные компанией Элитком. Поле Service Name оставляем пустым, значения параметров VPI и VCI (0 и 40 соответственно). Кнопка Apply.



Переходим в меню по настройке беспроводной сети Wireless LAN которое выглядит как на рисунке выше. Нажмите на первый пункт "Wireless". Выставляем параметры как показано на рисунке. Кнопка Apply.

ZvXEI		SITE MAP HELI
Term in these Access Sources		
	Wireless LAN- Wireless	
tain Menu	Enable Wireless LAN	
	Block traffic between WLAN	and LAN
idvanced Setup	ESSID	ZyXEL
Password	Hide ESSID	No M
LAN	Channel ID	Channel06 2437MHz 💌
Weekees LAN	RTS/CTS Threshold	2432 (0 - 2432)
WAN	Commentation Threshold	2(1) (256 - 2432)
NAT	Consequences of the show	The second second
Dynamic DNS	WEP Encryption	Diseble 💌
Time and Date	64-bit WEP: Enter 5 characters or 10 h	exadecimal digits ("0-9", "A-8") preceded by 0x for each Key(1-4).
freval	128-bit WDP, Enter 13 characters or 2 258-bit WEP, Enter 20 characters or 2	6 hexadecintal digits (*0-97, *A-97) preceded by 0x for each Key(1-4). 8 hexadecinal digits (*0-97, *A-97) preceded by 0x for each Key(1-4).
Cordert Filter	22000 110-000 200100000000	e reconstruine affect out ' was the construction of a second first-
Rends Management	kiert	
UPhP	Owner	
Loge	Ones.	
Media Databelith Mgnt.	C KRYS	
nuce	O Kay4	
10014		

Продолжение на следующей странице

Далее нажмите на 802.1х WPA и укажите параметры как на рисунке.

Main Mino       Wireless LAN - \$92, to WPA         Main Mino       S02,1x Authentication         Advanced Setup       Wireless Post Control       Authentication Required         Password       B00       On Seconds)         LAN       3600       On Seconds)         VAN       Wireless Rost Control       Wireless Rost Control         Version LAN       Key Management Protocol       WPA2-PSK @         VAN       Pre-Shared Key       Tapons Dns Dns Wi-fi         WPA Mixed Mode       WPA Group Key Update Timer       1800       (in Seconds)	ineless LAN - 192. to WPA 2.1x Authentication Wireless Port Control Authentication Required ReAuthentication Timer 1800 (in Seconds) Idle Timeout 3600 (in Seconds) Key Management Protocol WPA2-PSK Pre-Started Key пароль для wi-fi WPA Maied Mode WPA Group Key Update Timer 1800 (in Seconds) Back Apply Cancel
Main Menu       802.1x Authentication         Advanced Setup       Wireless Pot Control       Authentication Required         Password       B802.1x Authentication         LAN       ReAuthentication Timer       1800       (in Seconds)         Viewess LAN       Wireless Pot Control       WPA2-PSK (w)         Viewess LAN       Key Management Protocol       WPA2-PSK (w)         Viewess LAN       Pre-Shared Key       mapons gns wi-fi         Viewess CNS       WPA Mixed Mode       WPA Group Key Update Timer       1800       (in Seconds)	2.1x Authentication         Wireless Port Control       Authentication Required         ReAuthentication Timer       1800       (in Seconds)         Idle Timeout       3600       (in Seconds)         Key Management Protocol       WPA2-PSK        Pre-Stared Key         Pre-Stared Key       пароль для wi-fi         WPA Group Key Update Timer       1800       (in Seconds)         Back       Apply       Cancel
Advanced Setup     Wireless Pot Control     Authentication Required     Image: Control       Advanced Setup     ReAuthentication Timer     1800     (in Seconds)       Password     Ide Timeout     3600     (in Seconds)       Vireless LAN     Key Management Protocol     WPA2-PSK       Vireless LAN     Key Management Protocol     WPA2-PSK       Vireless LAN     Imagement Protocol     WPA2-PSK       Vireless LAN     WPA Mased Mode     Imagement Protocol       Dynamic DNS     WPA Oroup Key Update Timer     1800     (in Seconds)	Wireless Port Control Authentication Required ReAuthentication Timer 1800 (in Seconds) Idle Timeout 3600 (in Seconds) Key Management Protocol WPA2-PSK Pre-Shared Key Пароль для wi-fi WPA Oroup Key Update Timer 1800 (in Seconds) Back Apply Cancel
Advanced Setup     ReAuthentication Timer     1800     (in Seconds)       Fastoword     Idle Timeout     3600     (in Seconds)       - LAN     Key Management Protocol     WPA2-PSK (international field)       - Wenterst LAN     Key Management Protocol     WPA2-PSK (international field)       - WAN     Pre-Shared Key     Пароль для wi-fi       - NAT     WPA Mixed Mode     (in Seconds)       - Time and Date     WPA Group Key Update Timer     1800     (in Seconds)	ReAuthentication Timer 1800 (in Seconds) Idle Timeout 3600 (in Seconds) Key Management Protocol WPA2-PSK Pre-Shared Key пароль для wi-fi WPA Oroup Key Update Timer 1800 (in Seconds) Back Apply Cancel
Patawood     Idle Timeout     3600 (in Seconds)       • Viness LAN     VWPA2-PSK (m)       • VANN     Pre-Shared Key     пароль для wi-fi       • NAT     WPA Mixed Mode       • Uyramic DNS     WPA Group Key Update Timer     1800 (in Seconds)	Idle Timeout 3600 (in Seconds) Key Management Protocol WPA2-PSK Pre-Shared Key пароль для wi-fi WPA Group Key Update Timer 1800 (in Seconds) Back Аррју Cancel
LAN     Versess LAN	Key Management Protocol WPA2-PSK Pre-Stared Key пароль для wi-fi WPA droup Key Update Timer 1800 (in Seconds) Back Аррју Cancel
Weekens LAN         Key Management Protocol         WPA2-PSK (м)           WAN         Pre-Shared Key         пароль для wi-fi           NAT         WPA Mixed Mode         Impose CMS           Dynamic DMS         WPA Oroup Key Update Timer         1800 (in Seconds)           Time and Date         Frewed	Key Management Protocol WPA2-PSK Pre-Shared Key пароль для wi-fi WPA Made Mode WPA Group Key Update Timer 1800 (in Seconds) Back Аррју Cancel
WAN         Pre-Shared Key         пароль для wi-fi           NAT         Impose Description         WPA Maxed Mode           Dynamic DMS         WPA Group Key Update Timer         1800 (in Seconds)           Time and Date         Versual         Imposed	Pre-Shared Key пароль для wi-fi WPA Mode WPA Group Key Update Timer 1800 (in Seconds) Back Аррly Cancel
NAT UVPA Mared Mode Uvpanie: DNE WPA Group Key Update Timer 1800 (in Seconds) Freeval	WPA Maed Mode WPA Group Key Update Timer 1800 (In Seconds) Back Apply Cancel
Dynamic DNS WPA Group Key Update Timer 1800 (in Seconds)	WPA Group Key Update Timer 1800 (in Seconds) Back Apply Cancel
Time and Date	Back Apply Cancel
Frend	Back Apply Cancel
	Back Apply Cancel
Context Files	Back Apply Cancel
Benck Management Back Apply Cancel	Language and the second s
(PrP	
Logo	
Media Dandwidh Mgrt	

## Приятного использования интернета от компании SCS Telecom.