

Zmiana domyślnej klasy

10.0.0.0/24 na 192.168.1.0/24

- Otwieramy w przeglądarce adres <http://10.0.0.138/>.
- Przechodzimy do ustawień **Advanced**
- Dodajemy nową klasę w zakładce **IP Addresses**:
 - Interface: eth0
 - Address/Mask: 192.168.1.1/24
 - Translation: none
 - Obtain an IP address automatically: nie zaznaczamy



The screenshot shows the Thomson Speedtouch Alcatel web interface. On the left is a navigation menu with 'Basic' and 'Advanced' tabs. The 'Advanced' tab is selected, showing a list of configuration options including 'IP Addresses'. The main area displays the 'IP Address Table' with the following data:

Intf	Address/Netmask	Type	Translation
eth0	192.168.1.61/24	Auto	none
eth0	10.0.0.138/24	User	none
loop	127.0.0.1/8	Auto	none
-	-	-	-

Below the table, there is a section for specifying properties and a form for adding a new IP address. The form fields are:

- Interface: eth0
- Address/Mask: 192.168.1.1/24
- Translation: none
- ☐ Obtain an IP address automatically

At the bottom of the form are buttons for 'Apply', 'Clear', and 'Help'. The footer of the page reads '© THOMSON 2003. All rights reserved.'

- Teraz udajemy się do zakładki **DHCP >>>> DHCP Server >>>> AddressPools**, klikamy na NEW i wpisujemy:
 - Name: lan
 - Interface: eth0
 - Start address: 192.168.1.2
 - End address: 192.168.1.254
 - Subnet mask: 255.255.255.0
 - Lease time: 3600
 - Gateway: 192.168.1.1
 - Server: 192.168.1.1
 - Primary DNS: 192.168.1.1
 - Secondary DNS: 192.168.1.1

500 series



Save All

Help

Basic

Advanced

- Diagnostics
- Easy Setup
- IP Addresses
- IP Routing
- NAPT
- DHCP
- DNS
- System
- System Password
- Templates
- Language

DHCP

DHCP Server		DHCP Relay		DHCP Client	
Server Config		Server Leases		Address Pools	
Name	Start Address	End Address	Intf	State	PPP
▶ LAN_private	10.0.0.1	10.0.0.254	eth0	static	-
■ -	-	-	-	-	-

DHCP pool properties:

Name:	lan	Interface:	eth0
Start address:	192.168.1.2	End address:	192.168.1.254
Subnet mask:	255.255.255.0	Lease time:	3600
Gateway:	192.168.1.1	Server:	192.168.1.1
Primary DNS:	192.168.1.1	Secondary DNS:	192.168.1.1

Apply Clear Help

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- Teraz przechodzimy do zakładki **DHCP >>>> DHCP Relay >>>> Relay Config**, klikamy na napis NEW i wpisujemy:
 - Relay Server: 127.0.0.1
 - Interface: eth0
 - Gateway Address: 192.168.1.1

500 series



Save All

Help

Basic

Advanced

- Diagnostics
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DHCP

DHCP Server		DHCP Relay		DHCP Client	
Relay Config		Relay Interfaces			
Relay Server	Interface	Gateway Address			
▶ 127.0.0.1	eth0	10.0.0.138			

DHCP Relay Properties:

DHCP relay server:	127.0.0.1
Interface:	eth0
Gateway Address (giaddr):	192.168.1.1

Apply Clear Help

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- Teraz udajemy się do zakładki **DHCP >>>> DHCP Server** ustawiamy "no dhcp", przechodzimy do **AddressPools** usuwamy starą klasę 10.0.0.0/24 [po wcześniejszym jej zablokowaniu], wracamy do **DHCP Server** i włączamy dhcp na auto.

- **Uwagi:**

- Na poszczególnych zakładkach po wprowadzeniu zmian wybieramy "Apply"
- Możliwość skasowania pojawia się po zablokowaniu usługi
- Na koniec musimy zapisać zmiany klikając: "Save All".