

Przekierowanie portów

- Otwieramy w przeglądarce adres <http://10.0.0.138>.
- Pzechodzimy do ustawień **Advanced**
- Kliemay na zakładkę **NAPT**:

THOMSON MULTI MEDIA

speedtouchTM
ALCATEL

500 series



Save All Help

☒ Basic

☐ Advanced



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

System Information


Diagnostics	Service Info	Configuration	System
DSL		Statistics	
Line Status		Enabled	
Bandwidth Up/Down (Kbit/sec)		224 / 1280	
Uptime		2d 22:06	
kBytes Tx/Rx		9912 / 0	
Interface		PPPoE_1	
IP Addresses/Netmasks		Unassigned	
Primary DNS		-	
Secondary DNS		-	

© THOMSON 2003. All rights reserved.

- Teraz udajemy się do zakładki **NAPT Entries**, klikamy na NEW

500 series



Save All Help

+

Basic

-

Advanced

Diagnostics

Easy Setup

IP Addresses

IP Routing

NAPT

DHCP

DNS

System

System Password

Templates

Language

Network Address Port Translation (NAPT)

NAPT Entries

Multi-NAT Entries

Default Server

UPnP

Nr	Type	Inside address	Outside address	Prot	State
There are no NAPT entries defined!					
Click 'New' to create a new entry.					
New			Help		

© THOMSON 2003. All rights reserved.

- Teraz wypisujemy 3 pola:
 - Inside IP: Adres IP komputera, na który chcemy przekierować port, np: 10.0.0.10
 - Inside port: Port po stronie komputera lokalnego, na który chcemy ustawić przekierowanie np: 21
 - Outside IP: 0.0.0.0 - to już jest wypełnione
 - Outside port: Port zewnętrzny, który chcemy przekierować, np: 21

500 series

Save All

Help

Basic

Advanced

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

Network Address Port Translation (NAPT)

NAPT Entries

Multi-NAT Entries

Default Server

UPnP

Nr	Type	Inside address	Outside address	Prot	State
1	-	-	-	-	-

Specify following properties and click 'Apply' to commit.

NAPT properties:

Protocol:

tcp

Inside IP:

10.0.0.10

Inside Port:

21

Outside IP:

0.0.0.0

Outside Port:

21

Apply

Clear

Help

© THOMSON 2003. All rights reserved.

- Na zakończenie klikamy na **Apply** i koniecznie po zakończeniu ustawianie przekierowań proszę kliknąć na **Save All**

MULTI
MEDIA

500 series

Network Address Port Translation (NAPT)

RESULT: The NAPT configuration has been applied. Use 'Save all' to make it permanent

NAPT Entries		Multi-NAT Entries	Default Server	UPnP	
Nr	Type	Inside address	Outside address	Prot	State
1	Temp	10.0.0.10:21	unspecified:21	tcp	NONE

Click 'Delete' to remove the entry, 'Apply' to commit changes.

NAPT properties:

Protocol:	tcp		
Inside IP:	10.0.0.10	Inside Port:	21
Outside IP:	0.0.0.0	Outside Port:	21

New
Delete
Apply
Help

Save All
Help

Basic
Advanced

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

© THOMSON 2003. All rights reserved.

- Dla przypomnienia podaję listę najważniejszych portów:
 - 20 FTP-DATA TCP Transfer plików (dane)
 - 21 FTP TCP Transfer plików (sterowanie)
 - 23 TELNET TCP TELNET
 - 25 SMTP TCP Protokół pocztowy
 - 53 DOMAIN TCP/UDP DNS
 - 80 HTTP Połączenie z serwerem WWW
 - 110 POP3 TCP Protokół pocztowy POP
 - 143 imap Internet Message Access Protocol
 - 8080 WWW-Proxy Standard HTTP Proxy