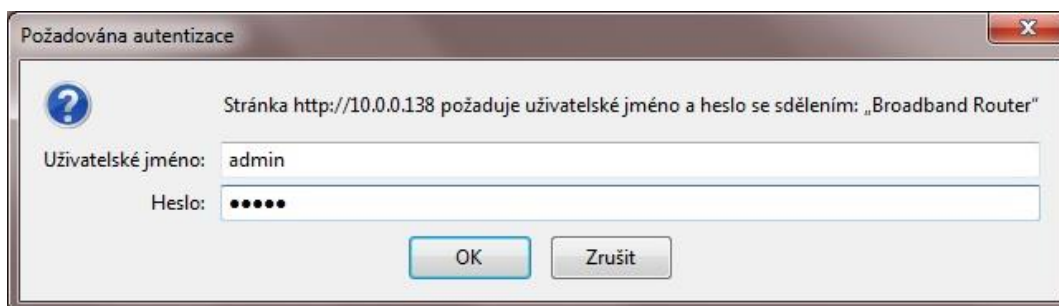


## Nastavení uživatelského jména a hesla VR-3026e

Po zapnutí a správném připojení ADSL/VDSL routeru Comtrend musí na routeru svítit diody POWER, ETH1 (podle toho v jakém je připojen LAN kabel) a DSL. Následně je nutné spustit internetový prohlížeč, do adresního řádku zadat **10.0.0.138** a potvrdit. Otevře se přihlašovací okno, do položek **Uživatelské jméno** i **Heslo** napište slovo **admin** a stiskněte tlačítko **OK**.



Požadována autentizace

Stránka <http://10.0.0.138> požaduje uživatelské jméno a heslo se sdělením: „Broadband Router“

Uživatelské jméno: admin

Heslo: ●●●●●

OK Zrušit

Po přihlášení se zobrazí **Informace o zařízení (Device Info)** = je možné prověřit na kolik je modem synchronizován s ústřednou (BO Line Rate Upstream a Downstream Kbps)

The screenshot shows the web interface of a Comtrend Multi-DSL CPE. The browser address bar shows the IP address 10.0.0.138. The page title is "Broadband Router". The main content area is titled "Device Info" and contains two tables. The first table lists hardware and software details. The second table, titled "WAN connection status", lists network parameters. Two red arrows point to the "BO Line Rate - Upstream (Kbps)" and "BO Line Rate - Downstream (Kbps)" fields in the second table. A third red arrow points to the "Device Info" menu item in the left sidebar.

Device Info

Board ID:	96368MT-1341N1
Software Version:	H641-406VDC-C01_R01.B2pvC033.d23e
Bootloader (CFE) Version:	1.0.37-106.24-11
DSL PHY and Driver Version:	B2pvC033.d23e
Wireless Driver Version:	5.100.96.0.cpe4.06L03.0
Serial Number:	115QJK19221
System Uptime:	0D 23H 5M 18S
DSL Uptime:	0D 23H 4M 44S

This information reflects the current status of your WAN connection.

BO Traffic Type:	PTM
BO Line Rate - Upstream (Kbps):	2199
BO Line Rate - Downstream (Kbps):	27000
VPI/VCI or VLAN:	848
WAN Link-layer address:	38:72:C0:97:D7:64
PPP Status:	Connected
PPP Firewall:	Enabled
WAN IPv4 Address:	109.107.199.97
LAN IPv4 Address:	10.0.0.138
LAN IPv4 Subnet Mask:	255.255.255.0
IPv4 DefaultGateway:	10.26.202.186
DHCP Server Info:	From 10.0.0.1 to 10.0.0.254 / LeaseTime: 24 (hour)
Default Gateway:	ppp0.1
Primary DNS Server:	217.77.161.130
Secondary DNS Server:	217.77.161.131
Date/Time:	Tue Nov 8 08:58:09 2011

V levém sloupci klikněte na **Advanced Setup**

Poté na **WAN Service**

Poté klikněte na tlačítko **Edit** (první řádek v poslední sloupci – ppp1.1 = ADSL, druhý řádek – ppp0.1 = VDSL)

Broadband Router

10.0.0.138

Google

COMTREND Multi-DSL CPE

### Wide Area Network (WAN) Service Setup

Choose Add, Remove or Edit to configure a WAN service over a selected interface.

Interface	Description	Type	Vlan8021p	VlanMuxId	Igmp	NAT	Firewall	IPv6	Mld	Connect/Disconnect	Remove	Edit
ppp1	pppoe_0_8_48	PPPoE	N/A	N/A	Disabled	Enabled	Enabled	Enabled	Disabled	Enabled	<input type="checkbox"/>	<a href="#">Edit</a>
ppp0.1	pppoe_0_0_1.848	PPPoE	0	848	Disabled	Enabled	Enabled	Enabled	Disabled	Enabled	<input type="checkbox"/>	<a href="#">Edit</a>

[Add](#) [Remove](#)

Device Info  
Setup Wizard  
IPv6 Enabling  
Advanced Setup  
WAN Interface  
Layer2 Interface  
WAN Service  
LAN  
NAT  
Security  
Parental Control  
Quality of Service  
Routing  
DNS  
DSL  
UPnP  
DNS Proxy  
Interface Grouping  
IPSec  
Multicast  
SIP ALG  
Wireless  
Diagnostics  
Management  
Logout

Upravíte pouze:

PPP Username (Uživatelské jméno): VF

PPP Password (Heslo): VF

Nic jiného není potřeba měnit.

The screenshot shows the web interface of a Comtrend Multi-DSL CPE router. The browser address bar shows the IP address 10.0.0.138. The page title is "Broadband Router". The main heading is "Multi-DSL CPE". On the left side, there is a navigation menu with the following items: Device Info, Setup Wizard, IPv6 Enabling, Advanced Setup, WAN Interface, Layer2 Interface, WAN Service, LAN, NAT, Security, Parental Control, Quality of Service, Routing, DNS, DSL, UPnP, DNS Proxy, Interface Grouping, IPSec, Multicast, SIP ALG, Wireless, Diagnostics, Management, and Logout. The main content area is titled "PPP Username and Password". It contains the following text: "PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you. NOTE: IP extension can not be enabled when you enable 3G backup." Below this text are several input fields: "PPP Username:" with the value "VF", "PPP Password:" with the value "VF", "PPPoE Service Name:" with the value "internet\_adsl\_1", and "Authentication Method:" with a dropdown menu set to "CHAP". There are also fields for "Configure Keep-alive (PPP echo-request) Interval and the Number of retries": "Interval:(second)" with the value "30" and "Number of retries:" with the value "5". At the bottom, there are several checkboxes: "Enable Fullcone NAT" (unchecked), "Dial on demand (with idle timeout timer)" (unchecked), "PPP IP extension" (unchecked), "Enable NAT" (checked), "Enable Firewall" (checked), "Use Static IPv4 Address" (unchecked), and "Use Static IPv6 Address" (unchecked). Two red arrows point to the "PPP Username:" and "PPP Password:" input fields.

Poté Next (Další)

Broadband Router

10.0.0.138

Google

**COMTREND**  
**Multi-DSL CPE**

**Device Info**  
**Setup Wizard**  
**IPv6 Enabling**  
**Advanced Setup**  
WAN Interface  
Layer2 Interface  
WAN Service  
LAN  
NAT  
Security  
Parental Control  
Quality of Service  
Routing  
DNS  
DSL  
UPnP  
DNS Proxy  
Interface Grouping  
IPSec  
Multicast  
SIP ALG  
Wireless  
Diagnostics  
Management  
Logout

PPP IP extension

Enable NAT

Enable Firewall

Use Static IPv4 Address

Use Static IPv6 Address

Enable IPv6 Unnumbered Model

MTU:

Enable PPP Manual Mode

Enable PPP Debug Mode

Bridge PPPoE Frames Between WAN and Local Ports

**Multicast Proxy**

Enable IGMP Multicast Proxy

Enable MLD Multicast Proxy

Back Next

Apply/Save (Uložit/Použít)

Broadband Router

10.0.0.138

Google

**COMTREND**  
**Multi-DSL CPE**

**WAN Setup - Summary**

Make sure that the settings below match the settings provided by your ISP.

Connection Type:	PPPoE
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Enabled
IGMP Multicast:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

Back Apply/Save

Device Info  
Setup Wizard  
IPv6 Enabling  
Advanced Setup  
WAN Interface  
Layer2 Interface  
WAN Service  
LAN  
NAT  
Security  
Parental Control  
Quality of Service  
Routing  
DNS  
DSL  
UPnP  
DNS Proxy  
Interface Grouping  
IPSec  
Multicast  
SIP ALG  
Wireless  
Diagnostics  
Management  
Logout

To samé se provede i pro **ppp0.1** = VDSL profil.