

Log onto <http://192.168.0.1> via the LAN port or WLAN
Insert username: "admin" and password: "password"

dovado

- Home
- Modem
- LAN
- WLAN
- System
- Upgrade
- Restart
- Logout

Login

Login

Enter your login credentials

Username:

Password:

Login

Click on "Start Wizard" to begin the quick and simple configuration of your DOVADO UMR.



Home
Modem
LAN
WLAN
System
Upgrade
Restart
Logout

Home Start Wizard

Product Info

Product Name:	Dovado UMR
Serial Number:	0e2edfa70e
Product Number:	629110327005-4
LAN MAC-address:	000e2edfa70e
WAN MAC-address:	000e2edfa70f
Product Revision:	1.0
Reported Download Status:	
Backhaul Technology:	OPTION GT MAX HSPA
Firmware Revision:	1.0.20
Firmware build date:	2008-05-06T16:13:35Z

Click on "Next" to begin Wizard setup.

Welcome

- Set Password
- Wireless LAN
- Encryption
- Internet
- Restart

UMR Wizard - Start Page

UMR Wizard

Welcome to the UMR Setup Wizard.

The Wizard will help you setup some basic functionality of the UMR.
You will be guided through the following steps.

1. Set Password
2. Wireless LAN
3. Encryption
4. Internet access
5. Restart

Click **next** to start configuring.

<< Back Next >>

You can change your WLAN's name (SSID) or disable WLAN.

Welcome
Set Password
Wireless LAN
Encryption
Internet
Restart

UMR Wizard - Configure WLAN

WLAN

Configure the Wireless LAN settings.

Your Wireless LAN connection will initially be set up in 802.11b+g mode. Choose an SSID use with the UMR wireless access point.

If you are not going to use your Wireless LAN, it is a good idea from a safety perspective to disable the wireless radio.

Wireless LAN Enable
 Disable

SSID:

These settings can be reached from the WLAN menu.

Click **next** to continue.

<< Back Next >>

You can enable as well as set the encryption level and create key of your choice for your WLAN.

Welcome

Set Password

Wireless LAN

Encryption

Internet

Restart

UMR Wizard - Set Encryption

Set Encryption

Set the encryption type and strength.

To use encryption you have to enable that option and choose key strength and type an ASCII key. A valid 128 bits ASCII key is 13 characters long and a valid 64 bits ASCII key is 5 characters long.

WEP Encryption Enable Disable

Encryption Strength: 64 bits 128 bits

Key:

Click **next** to continue.

<< Back Next >>

Insert your SIM card's PIN code and operator's
Access Point Name (APN) for 3G access (see example below)

Welcome
Set Password
Wireless LAN
Encryption
Internet
Restart

UMR Wizard - Configure Internet

Internet

Configure Internet setting

The UMR will try to connect to the Internet using an attached modem. The UMR needs the PIN code of the SIM card well as the Access Point Name (APN) in order to connect to your mobile operator. **Should you require further authentication, please insert your username and password in the Modem->PPP page.**

PIN Code (if any):

Access Point Name:

These settings can be reached from the Modem Settings menu.

Click **next** to continue.

<< Back Next >>

Simply push "Close" to apply changes and restart the UMR!

