

HOW TO MONITOR YOUR TURBO HUB (ERICSSON) USAGE

When the physical installation of the Ericsson W3x is finished, the internal Web User Interface (WUI) is available for configuration and status control.

Access and Login to the Web User Interface

The WUI can be accessed locally from a PC connected to either an Ethernet LAN port or to the Wireless LAN interface.

Note: First time setup must be done via an Ethernet port as the Wireless LAN interface in the Ericsson W3x is disabled by default.

When accessing the web pages, the following web browsers are supported:

- Internet Explorer® 5.0 or higher
- Safari® 1.3 or higher
- Firefox® 1.0 or higher
- Opera® 8 or higher

Start a web browser on a PC connected to the Ericsson W3x and type **http://mbr** or **http://192.168.1.1** in the **Address** (URL) field.

The Login page will appear requesting a password. *The password is user.*

To check your usage you want to be on the Internet Tab. The information to monitor your usage is displayed on the right hand side of the page under the heading Traffic Statistics as shown below.

To determine the exact amount of usage used, you need to add the Transmitted Current Month MB + Received Current Month MB. *Below the customer has used 540.50 MB.*

There is approximately 1000 MB in 1 GB

The screenshot shows the web user interface of a Mobile Broadband Router in Mozilla Firefox. The browser address bar shows the URL: `http://192.168.1.1/cgi-bin/wui.cgi?sid=5bf0959d1d9b0d6ce457d8a5d3912009a378db70&page=4&lang=en`. The page title is "Mobile Broadband Router".

The main content area is titled "Internet" and includes a navigation menu on the left with options: Overview, Internet (selected), LAN, Wireless LAN, NAT, Sharing, System, Event Log, Change, Password, and Logout. Below the menu is a small bar chart icon.

The "Internet" section displays the following information:

Link status:	Up	Network registration:	Registered, home network
Mode:	PPP	IP address:	10.100.29.152
Connection:	3G+	DNS 1:	204.101.237.136
Service provider:	Bell 302610	DNS 2:	206.47.201.246
Current APN:	inet.bell.ca		

Below this is the "TRAFFIC STATISTICS" section:

Transmitted: 55.3 kB (518 packets)	Transmitted current month: 46.1 MB
Received: 471.0 kB (525 packets)	Received current month: 494.4 MB
Error: 0 packets	Transmitted previous month: 21.7 MB
Overruns: 0 packets	Received previous month: 260.2 MB
Dropped: 0 packets	

A note follows: **Note:** Approximate figures only. Please refer to your bill for final amounts and charges.

The "AUTHENTICATION" section shows:

PIN: SIM requires no PIN authentication

Auto APN

APN:

At the bottom left, there is a link: [Read 192.168.1.1](#)