

Welcome to DU Meter

Hagel Technologies is proud to present DU Meter 3.0, a powerful and user-friendly tool that will enable you to use your Internet bandwidth more efficiently.

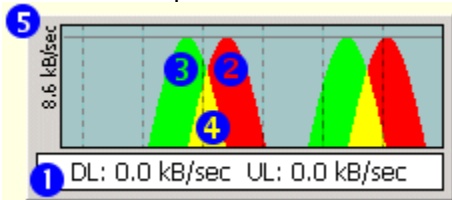
Purpose of DU Meter

Have you ever found yourself wondering why some downloads seem to take an eternity to complete, or why your e-mail program seems to be stuck in the middle of e-mail retrieval. Is it really hanging, or maybe it's just downloading a large e-mail attachment? DU Meter provides the answer to these and other mysteries, and can help you to maximize your bandwidth potential.

So what does DU Meter actually do? Quite simply, it lets you see how much of your full bandwidth potential is actually utilized at any given point of time, either by displaying real-time graph, numerical display, or both. It lets you actually **SEE** the data flowing!

DU Meter main window

Here is a sample screenshot of DU Meter main window, it's components are described below:



1. This is DU Meter numeric display. It shows current data transfer rate. **DL** is an abbreviation for "Download" and **UL** for upload. You can find other abbreviations and terms explained in the [glossary](#)
2. Red color on **DU Meter graph** shows data being download to your computer
3. Green color on **DU Meter graph** means data being uploaded from your computer
4. Yellow color is a mix of red and green. Therefore, it means data is being both uploaded and downloaded.
5. Vertical text label shows maximum graph value. Note that this label and grid lines on DU Meter graph are optional, are disabled by default. You can change options in [DU Meter Options](#) dialog box.

Upgrade from DU Meter 2.x

DU Meter 3.0 is a major upgrade to DU Meter 2.x. Users who registered DU Meter 2.x during the year 2001 are entitled to free upgrade, and other registered users are entitled to significant discount off the listed price of DU Meter. Go to [What's new](#) page to learn about new features in DU Meter, or to [Registration](#) page to read more about DU Meter registration.



WARNING: DU Meter 3.0 won't accept DU Meter 2.x serial number.

Please select one of the topics below to learn more about DU Meter.

```
{button ,Jl('','IDH_WHATSNEW')}} What's new in current release?
{button ,Jl('','IDH_POPUP')}} DU Meter popup menu
{button ,Jl('','IDH_OPT_DLG')}} DU Meter options
{button ,Jl('','IDH_TOTALS')}} Reports and totals display
{button ,Jl('','IDH_FAQ')}} Frequently Asked Questions
{button ,Jl('','IDH_REGISTRATION')}} DU Meter registration
{button ,Jl('','IDH_CONTACTINFO')}} How to contact us
```

How To Contact Us

If you have any comments, suggestions, or bug reports with regard to DU Meter or our other products and services, please fill out the online feedback form at <http://www.dumeter.com> or send us an e-mail:

Technical support: support@hageltech.com

Sales: sales@hageltech.com

Postal address:

Hagel Technologies
PMB #447
3 Monroe Pkwy, Suite P
Lake Oswego, OR 97035 USA

DU Meter Registration

After you download and install DU Meter, you have 30 days to try the product with no obligation. If you want to use it beyond the 30-day trial period, you must register. You will be reminded about the need to register during the last 5 days of the evaluation. DU Meter will not run after its evaluation period has ended if not registered.

First-time registration

The "Register" menu item on the DU Meter pop-up menu will bring up the DU Meter Registration dialog box. Here you can click on link to take you to the DU Meter registration page on the Hagel Technologies web site where you can purchase DU Meter license securely online, or using other methods.

When you register, either online by credit card, or by mail, you will be issued a name and serial number. They will be sent to you via e-mail. You must enter both in the appropriate edit fields in the DU Meter Registration dialog box. Copy and paste is highly recommended. You can paste into these boxes using "Paste" from the right-click menu or using the keystroke Ctrl+V.

Please visit DU Meter web site at <http://www.dumeter.com/register.php> for up-to-date pricing information. If you are interested in quantity pricing or site licenses, send e-mail to sales@hageltech.com.

Upgrade from version 2.x

DU Meter 3.0 is a major upgrade to DU Meter 2.x. Users who registered DU Meter during the year 2001 are entitled to a free upgrade. Other registered users will receive a significant discount when registering DU Meter 3.0. Visit the DU Meter upgrade web page at <http://www.dumeter.com/upgrade2.htm> for up-to-date information.



NOTE: DU Meter 3.0 won't accept DU Meter 2.x serial number.

DU Meter Glossary

This is a glossary of computer industry terms and acronyms, which are used in DU Meter's on-screen menus, dialogs and help file.

Term	Explanation
Bandwidth	The maximum transmission speed of a communication device. Usually measured in kilobits per second (kbps) or megabits per second (Mbps). More bandwidth indicates that more data can be transmitted per second. Capacity is sometimes used to refer to bandwidth.
Bit	B inary digIT , a most basic unit of data used by a computer. Every bit can hold one of the two discrete values, 1 and 0. Bits per second are usually used to describe the bandwidth, or capacity of a data communications link. See: <i>bps</i> , <i>kbps</i> .
Bps	B its P er S econd. The most commonly used basic unit to specify the transmission speed of a communication device. See: <i>kbps</i> , <i>bandwidth</i> .
Byte	A unit of data used by computers consists of 8 bits. Usually, the capacities of various devices in a computer system are specified in bytes and their derivatives. See: <i>kilobyte</i> , <i>megabyte</i> .
Download (DL)	Process of receiving data from the remote computer to the local PC. Typically, Internet users are downloading most of the time. When you browse the WWW, you are actually downloading the contents of Web pages to your local computer. See: <i>Upload</i> .
kbps	Kilobits per second . Transmission rate unit, 1 kbps is 1000 bps. See <i>bps</i> , <i>bandwidth</i> .
Kilobyte (Kb)	A unit of data, consists of 1024 bytes. Disk and memory capacities are usually specified in kilobytes and megabytes. See: <i>byte</i> , <i>megabyte</i> .
Mbps	Megabits per second . Transmission rate unit, 1 Mbps is 1000 kbps, or 1000000 bps. See <i>bps</i> , <i>bandwidth</i> .
Megabyte (Mb)	1024 Kilobytes, or $1024 \times 1024 = 1048576$ bytes.
Throughput	The total traffic between network stations (your desktop PC and a remote Internet) per unit of time. DU Meter shows the two directions of data transfer independently. See: <i>download</i> , <i>upload</i> , <i>bps</i> .
Upload (UL)	The opposite of download; process of sending data from your local computer to some remote computer on the internet. When you send an e-mail message, you are actually uploading it to the e-mail server. See: <i>download</i> .

DU Meter System Requirements

Minimum system requirements

- Pentium processor-based IBM PC compatible computer.
- 64 MB of memory.
- Microsoft Windows 95, Windows 98, Windows ME, Windows NT 4.0, Windows 2000 or Windows XP Operating System.
- About 2 MB of free disk space.
- A mouse.
- A color monitor with a VGA card.

Recommended system requirements

- Pentium II processor-based IBM PC compatible computer.
- 128 MB of memory.
- Windows ME, Windows 2000 or Windows XP Operating System.
- 4 MB of free disk space.
- A mouse.
- 800x600 screen resolution and 16-bit color mode or better.

DU Meter Frequently Asked Questions (F.A.Q)

Are you planning a Windows 3.11, Mac OS, Linux, etc., version of DU Meter?

No. These systems differ too much from Windows 32 bit platform, so it would be very difficult to port it.

DU Meter does not work on my system. What should I do?

Check if the networking on your system is properly installed. If everything looks fine but DU Meter still does not work, please send an e-mail with the exact description of the problem and the general info on your system: version, any updates of the operating system installed, type of internet connection, etc.

I have installed DU Meter on my computer, but it does not show any network activity. What's wrong?

Read the system requirements of DU Meter.

What DL and UL stand for?

DL is Download and UL is Upload. Please read the glossary entries for these terms.

What is bps, kbps, etc.?

Please read the glossary entries for these terms.

What's new in DU Meter 3.0?

DU Meter 3.0 is a long-awaited major upgrade over DU Meter 2.x. Many new features were added, many bugs and other issues were corrected.

New Features in DU Meter 3.0

1. Full support for Windows ME, Windows 2000, and Windows XP Beta 2.
2. Support for very high traffic rates (gigabits per second)
3. Semi-transparent main window on Windows 2000 or better
4. Optional vertical grid in graph
5. Maximum graph value label and horizontal graph line showing maximum value
6. More pre-defined connection types: ADSL, Cable Modem, T1, and more.
7. Fully customizable traffic volume and dial-up connection time alert
8. Fully customizable daily, weekly and monthly totals display, with ability to export data to Excel, Word, HTML, Text and other formats
9. Optional computer shutdown when traffic volume drops below certain minimum
10. Numerous bug fixes, too many to list all of them here

Software License Agreement

DU Meter for Windows 95, Windows 98, Windows NT, Windows 2000
Copyright (c) 1997-2001 Hagel Technologies - All Rights Reserved

NOTICE TO ALL USERS

Carefully read the following legal agreement ("agreement"), which sets forth license terms for DU Meter software. BY INSTALLING DU METER, YOU (EITHER AN INDIVIDUAL OR A SINGLE ENTITY) CONSENT TO BE BOUND BY AND BECOME A PARTY TO THIS AGREEMENT. If someone else uses a copy of DU Meter installed by you, he or she may do so only subject to all conditions, obligations and limits described in this Agreement.

LICENSE GRANT

Hagel Technologies hereby license you for unlimited use of DU Meter on your personal computer(s), such as desktop and laptop, or for multiple users on a single personal computer, but not both, and to make one copy in machine-readable form for backup purposes only. "You" means the company, entity or individual whose funds are used to pay the license fee. "Use" means storing, loading, installing, executing or displaying DU Meter. Within any such copy, you must reproduce the copyright notices and any other proprietary legends that were on the original downloaded copy of DU Meter. No license, right or interest in any trademark, trade name or service mark of Hagel Technologies or any third party is granted under this License. You may not modify DU Meter or disable any licensing or control features of DU Meter except as an intended part of DU Meter's programming features. When you first obtain a copy of DU Meter, you are granted an evaluation period of not more than 30 days. You are expected to use DU Meter on your system and to thoroughly evaluate its usefulness and functionality before making a purchase. After the 30-day evaluation period, you must pay for DU Meter according to the terms and prices discussed in DU Meter's documentation, or you must remove DU Meter from your system. This license is not transferable another organization or individual. Any reproduction or redistribution of DU Meter not in accordance with the License Agreement is prohibited by law, and may result in severe civil and criminal penalties. Violators will be prosecuted to the maximum extent allowable by law.

COPYRIGHT AND TITLE

DU Meter is protected by United States copyright laws and international treaty provisions. DU Meter and its suppliers own and retain all right, title and interest in and to DU Meter, including all copyrights, patents, trade secret rights, trademarks and other intellectual property rights therein. You acknowledge that your possession, installation, or use of DU Meter does not transfer to you any title to the intellectual property in DU Meter, and that you will not acquire any rights to DU Meter except as expressly set forth in this Agreement. You agree that any copies of DU Meter and Documentation will contain the same proprietary notices that appear on and in DU Meter and Documentation.

DISTRIBUTION

DU Meter is made available for downloading for use by end users according to this License Agreement. The unmodified distribution archive of DU Meter may be offered for evaluation purposes via download from any Internet web site, BBS or any other online or offline media, provided that no charge is made except for the media upon which it is distributed or the bandwidth utilized. Anyone offering the unmodified distribution archive must also take reasonable precaution to insure they are distributing the latest version of the program as available from the www.hageltech.com web site. Hagel Technologies reserve the right to revoke distribution rights from anyone at any time without cause.

RESTRICTIONS

You may not rent, lease, loan or resell DU Meter. You may not permit third parties to benefit from the use or functionality of DU Meter via a timesharing, service bureau or other arrangement. You may not transfer any of the rights granted to you under this Agreement. You may not reverse engineer, decompile, or disassemble DU Meter, except to the extent that the foregoing restriction is expressly prohibited by applicable law. You may not modify, or create derivative works based upon, DU Meter in

whole or in part. You may not copy DU Meter or Documentation except as expressly permitted above. You may not remove any proprietary notices or labels on DU Meter.

TERMINATION

This License is effective until terminated. You may terminate this License at any time by destroying DU Meter, and all copies thereof. This License will be construed as terminated immediately and without notice from Hagel Technologies if you fail to comply with any provision of this License. If this license is terminated for any reason, you must destroy DU Meter and all copies thereof.

EXPORT CONTROLS

You may not download or otherwise export or reexport the Software or any underlying information or technology except in full compliance with all laws of the United States and other applicable laws and regulations.

GOVERNING LAW

This license will be governed by the laws of the state of Oregon and United States federal law as they are applied to agreements between United States residents entered into and to be performed entirely within the United States. The United Nations Convention on Contracts for the International Sale of Goods is specifically disclaimed.

DISCLAIMER OF WARRANTY

DU METER AND THE ACCOMPANYING FILES ARE SOLD "AS IS" AND WITHOUT WARRANTIES AS TO PERFORMANCE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTIES EXPRESSED OR IMPLIED. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES OR LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY MAY LAST, OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION.

NO LIABILITY FOR CONSEQUENTIAL DAMAGES

IN NO EVENT SHALL HAGEL TECHNOLOGIES OR ITS SUPPLIERS BE LIABLE TO YOU FOR ANY CONSEQUENTIAL, SPECIAL, INCIDENTAL OR INDIRECT DAMAGES OF ANY KIND ARISING OUT OF THE DELIVERY, PERFORMANCE OR USE OF, OR INABILITY TO USE, DU METER, EVEN IF HAGEL TECHNOLOGIES HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT WILL HAGEL TECHNOLOGIES' LIABILITY FOR ANY CLAIM, WHETHER IN CONTRACT, TORT OR ANY OTHER THEORY OF LIABILITY, EXCEED THE LICENSE FEE PAID BY YOU, IF ANY.

HIGH RISK ACTIVITIES

DU METER IS NOT FAULT-TOLERANT AND IS NOT DESIGNED OR INTENDED FOR USE IN HAZARDOUS ENVIRONMENTS REQUIRING FAIL-SAFE PERFORMANCE, INCLUDING WITHOUT LIMITATION, IN THE OPERATION OF NUCLEAR FACILITIES, AIRCRAFT NAVIGATION OR COMMUNICATION SYSTEMS, AIR TRAFFIC CONTROL, WEAPONS SYSTEMS, DIRECT LIFE-SUPPORT MACHINES, OR ANY OTHER APPLICATION IN WHICH THE FAILURE OF DU METER COULD LEAD DIRECTLY TO DEATH, PERSONAL INJURY, OR SEVERE PHYSICAL OR PROPERTY DAMAGE (COLLECTIVELY, "HIGH RISK ACTIVITIES"). HAGEL TECHNOLOGIES EXPRESSLY DISCLAIM ANY EXPRESS OR IMPLIED WARRANTY OF FITNESS FOR HIGH RISK ACTIVITIES.

SEVERABILITY

In the event of invalidity of any provision of this license, the parties agree that such invalidity shall not affect the validity of the remaining portions of this license.

ENTIRE AGREEMENT

This is the entire agreement between you, Hagel Technologies, which supersedes any prior agreement or understanding, whether written or oral, relating to the subject matter of this license.

DU Meter Popup Menu

To activate DU Meter Popup menu, click right mouse button on DU Meter main window or on its tray icon. The options available from this menu are:

Meter

Shows or hides DU Meter main window. DU Meter will re-appear or hide itself according to *Minimize When Idle* option.



Manual Hide

Manually hide DU Meter main window. DU Meter will not re-appear automatically.



Options...

Opens the [DU Meter Options](#) dialog box.



Register...

Opens the [DU Meter Registration](#) dialog box. This menu item is not visible after DU Meter is registered.



Totals...

Opens the [Totals and Reports](#) dialog box.



New Stopwatch

Opens new [Stopwatch](#) window. You can open several stopwatch windows concurrently.



Stopwatch #n

Brings one of the already open [Stopwatch](#) windows to top. If you opened several Stopwatch windows, every one will receive a separate entry in DU Meter menu.



Help

Show DU Meter Help window.



About...

About DU Meter dialog box.



Exit

Terminate DU Meter.

DU Meter Options Dialog Box

You can open the Options dialog box by selecting *Options* menu item from [DU Meter pop-up menu](#). The pop-up menu is accessed by right-clicking on DU Meter icon in the system tray or by right-clicking on DU Meter main window. In this dialog box you can change the way DU Meter operates. Select the topic you want to know more about.

```
{button ,JI('`IDH_OPT_GENERAL')} General options  
{button ,JI('`IDH_OPT_GRAPH')} Graph options  
{button ,JI('`IDH_OPT_ALERTS')} Alerts and Reports  
{button ,JI('`IDH_OPT_NOTIFICATIONS')} Notifications setup
```

DU Meter General options

Window properties

Always on top

Select this checkbox to make DU Meter appear on top of all other desktop windows.

Show window caption

This checkbox controls whether the window caption of DU Meter data window is displayed or not. Clear this checkbox to conserve the valuable desktop space.

Start Minimized

When this option is enabled, DU Meter will be started with its window minimized. This feature is handy when you start DU Meter with Windows, and don't want it to be visible until network activity starts.

Minimize when Idle

When this option is enabled, DU Meter will hide its data window when no data has been transferred for more than 3 minutes. This window will appear again when data transfer exceeds 5 consecutive seconds.

Display average values

Normally, DU Meter displays immediate readings of data throughput. However, when this feature is enabled, DU Meter will display an average over a range of several seconds.

Semi-transparent window

DU Meter main window can appear semi-transparent on Windows 2000 and Windows XP. Specify the visibility in percents: 10% is barely visible, and 90% is nearly opaque.



NOTE: This option is not available on Windows 9x or NT 4.0.

Display mode

Select what do you want to be shown in DU Meter data window: The real-time graph, numeric readout, or both.

Display units

Kilobytes per second (kB/Sec)

When this option is selected, numeric readings of DU Meter will show data throughput in units of 1024 bytes per second. This is quite useful when you want to correlate your throughput to file sizes you need to transfer, which are normally measured in kilobytes.

Kilobits per second (kbps)

When this option is selected, numeric readings of DU Meter will show data throughput in units of 1000 bits per second. This is the de-facto default unit of data transfer in the communications industry.

Abbreviate numeric display labels

When this option is enabled, DU Meter shorten *kB/sec* and *kbps* labels to *k* when longer label won't fit into DU Meter window.

Load with Windows

When this option is enabled, DU Meter will load itself each time Windows is started.

Network interface to monitor

When to use?

If your computer has more than one network adapter installed, you can instruct DU Meter to monitor only one of them. This option is useful, when, for example, you have one LAN adapter which connects you to your organization's internal network, and you use dial-up (PPP) software adapter to connect to the Internet. In such case, you can chose to monitor only your PPP connection, and ignore the local LAN traffic.

Types of network interfaces

In Microsoft Windows system architecture, network interface can repesent either a physical devise or software-only driver. For example, PPP Adapter is a software driver for serial-line connections, typically using phone modems.

DU Meter Graph options

Grid and Labels

Vertical grid lines

DU Meter can display vertical grid lines every 10, 20, 30 seconds or every minute. Specify the frequency (density) of vertical graph lines, or disable them altogether here.

Maximum graph value

DU Meter can show current maximum graph value and draw a horizontal line which shows your connection speed as stated in "Graph range and scaling" below. Disable or enable these features here.

Graph range and scaling

Connection type: Resize graph automatically

This option is intended to be used when transfer rate varies greatly, and you cannot use one of the predefined settings or specify custom connection speed. A good example of such connection is cable modem when service quality varies greatly: from very fast during the night to very slow during peak hours.

Connection type: Predefined values

If your network device is one of the predefined devices in this list, you can select it and your maximum transfer rate will be adjusted accordingly. If your device is not present in the supported devices list, then use the manual setup option below.

Custom connection speed

Enter the maximum transfer rate of your network device here.

Maximum graph value

Because most modern modems utilize data compression, they often manage to transfer more data per second than their stated speed permits. To correctly display these "peaks" on DU Meter graph, you can set maximum graph value to higher number than your stated connection speed. If you transfer lots of text files or other data that compresses well, you should probably raise this value to 20% or 30%. However, if you are mostly transferring ZIP files, GIF and JPEG graphics or other data that is already compressed, then you should set it to 10% or "same as connection speed" to better utilize space on DU Meter graph.



HINT: You can use the [Stopwatch](#) to accurately measure average and maximum transfer rates over a specified period of time.

Graph colors

You can customize the colors of Data Transfer graph. This graph is shown with four different colors:

Download only

When the data is being transferred only from the remote computer to your PC.

Upload only

When the data is being transferred only from your PC to the remote computer.

Both download and upload

When the data is being transferred in both directions.

Idle (no activity)

When no data is being transferred.

Grid lines

Used to paint horizontal and vertical grid lines

DU Meter Alerts and Reports

Periods configuration

You can configure DU Meter to count monthly and weekly periods from arbitrary day of month and week. This feature is useful if your billing period doesn't start on 1st of month, or when first weekday in your country is Monday and not Sunday.

Traffic volume alert

DU Meter can issue an alert when certain amount of data has been passed during current week or month. DU Meter will issue an alert even if the limit value hasn't been reached yet, but it will be exceeded if current trend continues.

For example, if you set the limit to 6 GB/month, monthly period starts on 1st of month, and now is 15th and you already downloaded 3.2 GB, DU Meter will alert you that if you continue as you did before, 6 GB/month limit will be exceeded.

Dial-up connection time

If you use analog modem to connect to the Internet, this feature can help you manage your online time better. It can log total time spent online during current day, week and month, and can alert you when certain limit is exceeded.

DU Meter Notifications setup

Notification condition

If notifications are enabled, DU Meter will either notify the user, disconnect all active Dial-Up connections or shut down the computer when data transfer rate drops below the specified minimum.

Notification Action

When the current transfer rate drops below the specified value, DU Meter will play user-specified sound file and do one of the following actions:

1. Display warning message.
2. Disconnect all active Dial-Up connections.
3. Shut the computer down.

Ticker

DU Meter's "Ticker" feature creates audible representation of the current data transfer rate. It lets you monitor your download or upload process, without actually looking at your computer display. It will play a sound file each time a certain amount of bytes is transferred.

DU Meter Stopwatch

DU Meter stopwatch can be used to accurately measure data transfer rates over the user-specified periods of time. The various functions are quite intuitive. When you press on the *Start* button, the *Time elapsed* display will start to count the seconds and minutes, and the *Data Transfer* box will show the accumulated values for total data transferred and maximum and average transfer rates since the Start button was pressed. Press the *Stop* button to stop the clock. The collected data will remain until you start the measurement again.

You can open several stopwatch windows at once. Every new stopwatch started can be accessed by selecting the appropriate menu item in DU Meter pop-up menu.

Stopwatch Options

Start and Stop automatically, monitor Internet Explorer - When enabled, this option makes Stopwatch automatically start when you click on a link in Internet Explorer, and stop when the page is fully loaded, including all links and images. This feature requires TweakMASTER by Hagel Technologies to be installed (available from our web site, www.tweakmaster.com)

Show Stopwatch window always on top - If this option is enabled, Stopwatch window will be on top of all other windows on your desktop

DU Meter Totals and Reports

DU Meter "Totals and Reports" window displays accumulated daily, weekly and monthly totals, and lets you export that information to a number of file formats.

Totals

Today's and "full" totals are displayed here. You can reset the full totals counters to zero by clicking on "Reset" button (No other data is reset).

Projected

Here you can see current and projected weekly and monthly totals. "Projected" means that DU Meter tries to extrapolate current data till the end of the period and guess the values based on current statistics.

Daily Report

Here you can see daily totals report since the day DU Meter was installed. Click on the **Export** button to export this report to a variety of file formats. See **Export** section below for more information.

Weekly Report

Weekly report is similar to daily report in all aspects except for counting interval

Monthly Report

This report shows monthly totals, just like daily and weekly reports above.

Export function

All DU Meter reports can be exported to a number of file formats. To export daily, weekly or monthly report, do the following:

1. Open the relevant tab on "Totals and Reports" dialog box.
2. Click on **Export** button and select file format from the drop-down list: *Microsoft Excel (XLS)*, *Microsoft Word (RTF)*, *HTML*, *Plain Text (TXT)*, *Comma Separated Values (CSV)*, *Data Interchange File Format (DIF)* or *Symbolic Links Format (SLK)*.
3. Specify file name and click on "Save" button.

