

Manual

FTP Data Station

#50540



Typ
Modell
Release

FTP Data Station
#50540
US 1.14 11/2010 PA

© 11/2010, Wiesemann & Theis GmbH

Microsoft, MS-DOS, Windows, Winsock and Visual Basic are registered trademarks of the Microsoft Corporation.

Subject to errors and revisions:

Since we can make mistakes, none of the statements herein should be applied without verification. Please let us know of any mistakes or misunderstandings, so that we can become aware of and correct them.

Work on and with W&T products only after you have read and fully understood this manual completely. Unauthorized actions may result in hazardous situations. We are not liable for the consequences of unauthorized actions. When in doubt, consult us or your dealer!

This device contains software components which are subject to one or more Open Source licenses. Copies of these licenses are found in the Appendix to this document.

The associated source text can be downloaded at

<http://www.wut.de/e-5www-60-inde-000.php>

at no charge. You may also obtain the source text from us for a period of three years after the last shipment in the form of a data medium, also at no charge. Please contact us at

info@wut.de

This offer applies to any recipient of this information.

W&T

The FTP Data Station offers all functionality of a FTP- and a SMB-Server, integrated in a very small mounting from. Access the internal memory or via USB connected storage using this protocols.

Content

1 Interfaces, Indicators and Installation	8
1.1 Power	9
1.1.1 Power via PoE	9
1.1.2 External power	9
1.2 Network connection	10
1.2.1 10/100BaseT on RJ45	10
1.2.2 Power-over-Ethernet (PoE)	11
1.3 USB-interface	12
1.4 LEDs	13
1.4.1 Network status	13
1.4.2 Multi-color indicator	13
1.5 Button	15
1.5.1 Hardware reset	15
1.5.2 Eject USB-storage	15
1.6 Installation	16
2 Navigation and Configuration Concept	17
2.1 Open configuration access	18
2.2 Logon, changes, saving.....	19
2.3 Navigation	20
2.3.1 Configuration tree	20
2.3.2 Breadcrumb navigation	20
2.3.3 Navigation without JavaScript	20
3 Assigning and changing IP parameters	22

3.1 WuTility	23
3.2 Managing network parameters	24
3.2.1 Static	24
3.2.2 DHCP	24
3.3 Automatic assignment using DHCP	25
3.3.1 Enabling DHCP mode	25
3.3.2 Disabling DHCP mode.....	26
3.3.3 System name	26
3.3.4 Lease-Time	27
3.3.5 Reserved IP addresses	28
3.3.6 Dynamic IP addresses	28
3.4 Static mode	29
3.4.1 Assigning static parameters using WuTility	29
3.4.2 Assigning static IP parameters using WBM	31
4 Configuring System Parameters	32
4.1 Edit device information	33
4.2 Select standard language	35
4.3 Setting the device clock	37
4.4 Manage users	40
4.5 Modify network parameters	41
4.6 Change manufacturer data	44
5 Accessible folders	46
5.1 Rootfolder in the solid memory	47
5.2 USB-storage	48

6 Appendix	49
6.1 Device reset	50
6.1.1 Reset using WBM	50
6.1.2 Restart using the button	50
6.1.3 Reset port	50
6.2 Restoring factory default settings	52
6.2.1 Web Based Management.....	52
6.2.2 Inserting the jumper	52
6.3 Firmware update	54
6.3.1 Where is the latest firmware available?.....	54
6.3.2 Firmware update under Windows	54
6.3.3 Update concept	55
6.3.4 Boot alternate image	55
6.4 Licenses	56
6.4.1 GNU General Public License, v2	56
6.4.2 OpenSSL-Lizenz	64
6.4.3 OpenNTPD-Lizenz	67
6.4.4 deamonize-Lizenz	70
6.4.5 GLib-Lizenz	70
6.4.6 Libevent-Lizenz	71
6.4.7 LibXML-Lizenz	72
6.4.8 lighttp-Lizenz	73
6.4.9 Memcached-Lizenz	74
6.4.10 PHP-Lizenz	74
6.4.11 zlib-Lizenz	76

1 Interfaces, Indicators and Installation

Describes the connection and installation options for the FTP Data Station.

1.1 Power

1.2 Network connection

1.3 USB-interface

1.4 LEDs

1.5 Button

1.6 Installation

1.1 Power

The FTP Data Station can be powered either via PoE or from an external power supply.

1.1.1 Power via PoE

The FTP Data Station is designed for use in PoE environments according to IEEE802.3af. Power is brought in here over the network infrastructure through the RJ45 terminal. The FTP Data Station supports both phantom power on data pairs 1/2 and 3/6 and power on the unused wire pairs 4/5 and 7/8.

To provide the supplied components with power management, the FTP Data Station identifies itself as a device in Power Class 2 (power consumption from 3.84W to 6.49W).

1.1.2 External power

Alternative to PoE the FTP Data Station can also be powered externally using the plug-in screw terminal on the underside of the housing. The DC voltage must be in a range of

24 ... 48V DC (+/-10%)

When applying the power please note the correct polarity. The 2-pin power plug is correspondingly labeled.



Reversing the polarity will not harm the FTP Data Station.

1.2 Network connection

The FTP Data Station includes an IEEE 802.3 compatible network terminal. The physical connection is made using TP copper cable

1.2.1 10/100BaseT on RJ45

The 10/100BaseT network interface uses a shielded RJ45 connector. The pin configuration and function corresponds to an Auto-MDI(X) interface. Connection to a hub, switch or other network device is made using a maxim 100m long shielded patch cable.

Because the send and receive lines on connected devices are automatically detected, use of any (straight and crossed) network cable is possible.

The network connection is galvanically isolated from the supply voltage for at least 500V.

The FTP Data Station uses **autonegotiation**. To prevent communication problems, caused for example by a duplex mismatch, we recommend operating the port on the switch or hub in this mode as well. Here both the transmission speed and the duplex procedure is automatically negotiated and correspondingly set in the devices.



Managable switches often have special protocols (spanning tree protocol, port trunking, ...) as needed for example for uplinks to other switches or broadband connection of servers. These protocols are not generally needed for connecting normal terminal devices like the FTP Data Station, and they may significantly slow down the opening of a connection after a restart. We recommend disabling these protocols and functions on the port used for the FTP Data Station. Please consult your responsible network administrator.

1.2.2 Power-over-Ethernet (PoE)

The FTP Data Station can obtain its power over the network interface according to IEEE802.3af (Power-over-Ethernet). The data pairs may be used or the wire pairs not used for 10/100BaseT (see section **Power**).

1.3 USB-interface

The USB-interface of the FTP Data Station is USB 2.0 compliant. You can connect any USB-storage to this interface, which can then be accessed via network.

All FAT-formatted USB-storage can be used. The maximum available space on the storage is limited by the file system (e.g. FAT 16, FAT 32). Such devices can be completely used by the FTP Data Station. If the external storage contains several partitions, only the first one is detected and can be accessed.

Typical transfer is 1MB/s. The maximum size of single files can be 1GB.

When connecting an USB-storage it's file system is checked first. Errors are corrected automatically.



Repairing the file system allows the further use of the memory. Maybe some data get lost during repairing the file system.

1.4 LEDs

Optical indication of the network status is provided by the FTP Data Station in the form of two LEDs integrated into the RJ45 jack. The device status is displayed by a multi-color indicator also on the front of the unit.

1.4.1 Network status

Two LEDs in the lower corners of the RJ45 jack indicate the current network status of the FTP Data Station. The green LED may assume the following states:

- Off: No link
- On: Link present
- Flashing: Active data communication

The yellow LED indicates the current data rate:

- Off: 10MBit
- On: 100MBit

1.4.2 Multi-color indicator

The multi-color indicator on the front of the FTP Data Station is used to represent the current **system status**:

- Green / Orange: **Normal state** of the FTP Data Station. All services are started and the system is fully ready. An underlaid cyclical flashing indicates the system load. The faster this flashes, the greater the process load. At green an USB-storage is connected and attached successfully. At orange no USB-storage is connected.
- Blue pulsing: **Booting**. All services are being booted up. At this time no connections to the FTP Data Station can be opened. When bootup is finished the LED changes from red to green. This color change enables visual verification of the three individual colors for function.

- Blue flashing: **Network traffic** to or from the FTP Data Station.
- White pulsing: Ongoing **firmware update**
- Red flashing (approx. 1 Hz): **No link**
- Red, solid on: Serious system error. The system can no longer be properly started.

1.5 Button

1.5.1 Hardware reset

The **mechanical button** integrated into the multi-color display can be used for manual triggering a **hardware reset**. When the button is held down the multi-color display changes from green to yellow to red. This process takes around 5 seconds. Then all connections are closed and the system is restarted.

After startup is complete the indicator comes on green again, including the underlaid pulsing which indicates the processor load.

1.5.2 Eject USB-storage

A connected USB-storage can be ejected by pushing the button twice.

During ejecting the storage the LED flashes. After that it lights orange.



When removing a connected USB-storage without ejecting it, stored data can be lost.

1.6 Installation

The FTP Data Station enclosure and arrangement of the integrated air vent is designed for installation on a standard DIN rail per DIN EN 50022-35.

When installing, the following **ambient temperatures** must be absolutely maintained in order to prevent damage to the hardware from overheating:

- Rowed mounting: 0 ... 65°C
- Non-rowed mounting: 0 ... 70°C



Especially in environments with a high ambient temperature any other mounting configuration must allow for free air circulation.

2 Navigation and Configuration Concept

If valid IP parameters are set in the FTP Data Station, the complete configuration of the system is made using Web-Based Management (WBM). Any Web browser can be used for access.

2.1 Open configuration access

2.2 Logon, make and save changes

2.3 Navigation

2.1 Open configuration access

Address the FTP Data Station by entering the IP address from any Web browser. this takes you to Web-Based Management.

If you are using HTTPS instead of HTTP for greater security, this must also be specified when opening the page:

```
https://<ip-address>
```

If you have configured your own Web page as the start page which is shown when invoking the IP address, the configuration access is reached as follows:

```
<ip-address>/home
```

or

```
https://<ip-address>/home
```

If the ports used for HTTP and HTTPS differ from the standard values (HTTP: 80, HTTPS: 443), the port number is required as a standard component of the address:

```
http://<ip-address>:<port>
```

or

```
https://<ip-address>:<port>
```

After sending the request the start page for the FTP Data Station will be shown in the browser.

2.2 Logon, changes, saving

Clicking on **Login** in the configuration tree takes you to the Login dialog.

Login

Password	<input style="width: 80%;" type="text"/>
----------	--

Login-Dialog

For access to the configuration, log in with the assigned password. No password is assigned by factory default. After that full access to the system is granted.



Changes take effect only after logging out using the options in the logout-dialog.

Use **Logout** to exit the system. The following options are provided here:

- **Save:** Any changes made are saved in the non-volatile memory of the FTP Data Station. The services affected by the configuration change are then restarted.
- **Restart:** The system is restarted and all active connections are closed. No configuration changes are saved.
- **Factory defaults:** Restores the factory default settings of the FTP Data Station. All user-defined setting are lost.
- **Logout:** Logs out without changing the configuration.

2.3 Navigation

Navigation is accomplished mainly using the navigation tree on the left side of the page. It is always possible to jump back to higher level pages using the breadcrumb navigation in the upper screen area.

2.3.1 Configuration tree

The configuration tree at left allows you to reach all the changeable options for the FTP Data Station. The individual configuration pages are sorted by topic and stored in a folder structure.

Clicking on the icon for a closed folder expands the corresponding directory. Clicking on the circled minus sign in front of an opened folder closes it again.

If you click on a closed or opened folder, a table overview of all the options available in this folder appears in the right area of the browser window. The individual entries in the table are also associated with links, which enables jumping to the respective page by selecting the link.

2.3.2 Breadcrumb navigation

Breadcrumb navigation is shown in the upper section of each page. This shows the path of the root directory for the configuration tree, **Home**, up to the currently opened page. Clicking on one of the page titles takes you directly to the higher level page.

2.3.3 Navigation without JavaScript

It is recommended that you enable JavaScript for using the FTP Data Station configuration pages. If for security reasons you still prefer not to use JavaScript, you can navigate through the

FTP Data Station configuration using the breadcrumb navigation and the table overviews on the folder pages.

FTP Data Station

Subitem	Description
Info	Edit device-information
Language	Select default-language
Device Clock	Set internal clock
Password	Manage users
Network	Adjust network-settings
Manufacturer	Modify manufacturer-information
6 Subitem(s)	

Navigation using breadcrumb navigation and table overview

3 Assigning and changing IP parameters

After hardware installation of the FTP Data Station, the IP address needed for operation in a TCP/IP network as well as the subnet mask and gateway address must be entered. Please consult your responsible system administrator for the correct values of these parameters.

The IP address of the FTP Data Station as shipped is 190.107.233.110.

3.1 WuTility

3.2 Managing network parameters

3.3 Automatic address assigning using DHCP

3.4 Static mode

3.1 WuTility

The Windows tool WuTility version 3.70 and higher supports inventoring and management of the network basic parameters for the FTP Data Station:

- IP address
- Subnet mask
- Gateway address
- Switching between DHCP and Static

To assign these the PC and FTP Data Station must be in the same physical network, whereby the function is independent of the current address setting for the FTP Data Station. This means even if the current IP parameters for the FTP Data Station do not match the PC settings, you can always make a change using WuTility. Any system password set in the FTP Data Station must be known.

The fastest way to install WuTility is using the Install button on the start page, using the product CD included with the FTP Data Station.

Start WuTility then from

Start > Programs > W&T Software Toolkit > WuTility

The current version of WuTility can also be downloaded from our Web site:

<http://www.wut.de>

In addition to assigning parameters using WuTility, you can adjust the network configuration using the WBM in the FTP Data Station as well.

3.2 Managing network parameters

The FTP Data Station distinguishes between two modes with respect to its network-side basic parameters:

- Static
- DHCP

As shipped and after a factory default reset automatic address assignment per DHCP is enabled.

3.2.1 Static

The IP address, subnet mask and gateway are stored in the non-volatile setup of the FTP Data Station and DHCP is enabled. The parameters set in this manner remain intact even after power interruptions and resets, until they are changed using the WuTility inventoring tool or via WBM.

3.2.2 DHCP

If automatic address assignment using DHCP is enabled, the FTP Data Station attempts to obtain its IP parameters from a DHCP server located in the network. If no DHCP server is in the network or if the attempt to obtain an IP address is rejected, the FTP Data Station operates using the factory default IP address 190.107.233.110. When switching from Static to DHCP mode via WuTility or WBM, this default IP address is defaulted to until valid parameters are assigned.

3.3 Automatic assignment using DHCP

Many network use DHCP (Dynamic Host Configuration Protocol) for centralized and dynamic assignment of the network parameters. As shipped and after a reset to the factory default settings DHCP mode is enabled, so that in network environments with dynamic IP parameter assignment all you need to do is connect the FTP Data Station to the network. The following parameters can be assigned using DHCP:

- IP address
- Subnet mask
- Gateway address
- Lease time



After an unintended parameter assignment or a change via DHCP to an unknown address, the FTP Data Station can be found and identified from its unique MAC address using the WuTility management and inventoring tool. Changing the incorrect IP address as well as switching to Static mode while DHCP is deactivated can also be done via WuTility.

3.3.1 Enabling DHCP mode

DHCP protocol is enabled by switching from Static to DHCP mode using WuTility or the WBM on the FTP Data Station. The previous static IP address is deleted when DHCP is enabled. The FTP Data Station defaults to its IP address 190.107.233.110 until new parameters are assigned by a DHCP server.

To set a FTP Data Station to DHCP mode from WuTility, highlight the unit in the device list and click on the **IP-Address** button. In the following dialog window select the radio button **DHCP** and then click on **Next**.

To configure this option using WBM, log in to the browser using the configuration pages in the FTP Data Station and navigate to

Home >> Configuration >> FTP Data Station >> Network

Select the option **Enable DHCP** and then click on the **Apply** button. Use **Logout** and **Save** to save the new setting in the FTP Data Station.



Switching from Static mode to DHCP causes the static set IP address to revert to the factory default setting 190.107.233.110. If the IP assignment using DHCP fails, for example because no DHCP server is available, the FTP Data Station may no longer be accessible, especially in routed network environments. Re-enabling Static mode using WuTility is then only possible from a computer within the same physical network.

3.3.2 Disabling DHCP mode

DHCP is disabled by switching from **DHCP** mode to **Static** mode using WuTility or WBM in the FTP Data Station. In both cases the new values for IP address, subnet mask and gateway address must be manually set.

To disable DHCP using WuTility, select the corresponding device in the inventory list of the program and click on the **IP-Address** button. In the resulting dialog window select the radio button **Static**. After entering the new IP address, subnet mask and gateway address, click on **Next**.

*In WBM and while logged in navigate to the configuration page for network setting, unselect **Enable DHCP** and enter valid values for IP address, subnet mask and gateway address. After clicking on **Apply** you can save the values by clicking on **Logout** and **Save**.*

3.3.3 System name

To support any possible automated updating of the DNS system by the DHCP server, the FTP Data Station identifies itself within the DHCP protocol with its system name. The factory setting for this name is FTP-DS followed by the last three places in the Ethernet address. For example the factory set system name of

a FTP Data Station having Ethernet address 00:c0:3d:01:02:03 is FTP-DS010203. The system name of the FTP Data Station can be changed using WBM.

3.3.4 Lease-Time

The lease time determined and transmitted by the DHCP server specifies the term of the assigned IP address. After half the lease time has expired the FTP Data Station attempts to extend the term with the assigning DHCP server or to update the address. If this is not possible by the time the lease time has expired, for example because the DHCP server is no longer available, the FTP Data Station deletes its IP address and reverts to the factory set default IP address 190.107.233.110. At the same time the cyclical search for alternate DHCP servers is started in order to assign a new IP address.

After a reset of the FTP Data Station both the assigned IP parameters as well as the lease time associated with the IP address are deleted. The FTP Data Station starts up after a reboot with the default IP address and immediately begins DHCP requests.

In DHCP mode the remaining lease time together with the current IP address are displayed on the Web page

Home >> Properties.



If after expiration of the assigned lease time the DHCP server can no longer be reached, the FTP Data Station deletes the current IP parameters, reverts to its factory default IP address and starts the cyclical search for alternate DHCP servers. All open connections are thereby closed. To prevent this problem we recommend configuring the lease time assigned in the DHCP server to infinite if possible.

3.3.5 Reserved IP addresses

The FTP Data Station is designed as a TCP server and provides services which can be automatically made use of on the computer side. To open a connection these need of course the IP address of the FTP Data Station, so that it makes sense to reserve a particular IP address for the FTP Data Station on the DHCP server. This is generally done by linking the IP address to be assigned to the unique Ethernet address, which can be found on the housing sticker.

3.3.6 Dynamic IP addresses

Fully dynamic address assignment, whereby the FTP Data Station gets a different IP address after every restart or after the lease time expires, is only practical in network environments with automated cross-linking between the DHCP and DNS services. This means that when a new IP address is assigned to the FTP Data Station, the DHCP server then also automatically updates the DNS system. The new address is thereby associated with the respective domain name. For detailed information about your network environment, consult with your system administrator.

3.4 Static mode

In **Static** mode the FTP Data Station uses **static network parameters**, and automatic address assignment via **DHCP is disabled**. To assign the static values for IP address, subnet mask and gateway address there are two options.

3.4.1 Assigning static parameters using WuTility

Be sure that both the FTP Data Station and the computer you are using are connected to the same physical network. At startup **WuTility** automatically searches the local network for connected W&T network devices and generates an inventory list. This search process can be performed as often as desired by clicking on the **Scan** button:



From the inventory list you can identify the desired FTP Data Station based on its MAC address. When first installing, the default address (190.107.233.110) is set.

Unbenannt - WuTility					
Datei	Gerät	Konfiguration	Firmware	Optionen	Hilfe
Neu	Öffnen	Speichern	Scannen	IP-Adresse	Telnet
Browser	Firmware	Hilfe			
Ethernet-Adresse	IP-Adresse	Produktnummer	Produktname		Version
00c03d:aaaaac1	190.107.233.110	#50501	Motherbox		1.06

FTP Data Station scanned in WuTility

Select the desired FTP Data Station and click on the **IP Address** button:



In the resulting dialog window select the radio button **Static** and enter the desired values for IP address, subnet mask and gateway address.

Geräteinstellungen: Netzwerkparameter

dynamisch (DHCP)

statisch

IP-Adresse (muss eindeutig sein): 10 . 40 . 27 . 98

Adressbereich: Netzwerk #0

Diese Adresse ist möglicherweise noch frei.

Subnetzmaske: 255 . 255 . 0 . 0

Vorgabe: Windows-Netzwerk

Standardgateway: 10 . 40 . 250 . 252

< Zurück Weiter > Abbrechen

IP parameter assignment using WuTility



Every IP address must be unique within the network.

After clicking on the **Next** button you are prompted for the system password. Then the entered parameters are saved in the FTP Data Station non-volatile memory.

All other settings are made using the Web Based Management of the FTP Data Station and an Internet browser. Select the desired FTP Data Station in the WuTility inventory list and click on the **Browser** button:



Changing network parameters is protected by the system password. To prevent misuse, we recommend assigning a system password for active FTP Data Station.

3.4.2 Assigning static IP parameters using WBM

As shipped and after a reset to the factory default settings, the FTP Data Station is in DHCP mode. As long as no DHCP server assigns an address, the FTP Data Station can also be reached at its default IP address 190.107.233.110. Switching to Static mode and assigning the new IP parameters can also be done from an Internet browser using WBM.



In contrast to address assignment using WuTility, initial startup of multiple FTP Data Stations using the method described below can only be done one after the other. Only after one FTP Data Station has received its new IP address can the next device be connected to the network.



Always clarify all changes to the network settings on your computer ahead of time with your network administrator.

On the computer side the following conditions must be met:

- The IP address of the computer used is in the subnet 190.107.0.0 or is temporarily changed to an appropriate value. To change the IP address of the computer you need Administrator rights. Always clarify such a change in advance with your network administrator.
- On the computer used a fixed route is set which redirects the IP address 190.107.233.110 to the local network. To set up such a route you need Administrator rights on the system. The command line for creating a fixed route under Windows XP is:

```
route ADD 190.107.233.110 MASK 255.255.255.255 <IP-Address of the PCs>
```

Then start your Internet browser and in the address line enter the target **http://190.107.233.110**. Log in to the FTP Data Station using Administrator rights and on the configuration page

Home >> Configuration >> FTP Data Station >> Network

change the network settings to the new values.

4 Configuring System Parameters

In the following section the configuration of system parameters is described. Access to these configuration options is through the Web Based Management (WBM) on the unit after you have logged in.

4.1 Edit device information

4.2 Select standard language

4.3 Set internal clock

4.4 Manage users

4.5 Modify network parameters

4.6 Change manufacturer data

4.1 Edit device information

From the menu tree of the FTP Data Station navigate to

Home >> Config >> FTP Data Station >> Info

and edit the following values:

- System name
- Description
- Device location
- Service contact

Info

System name	<input type="text" value="FTP-DS<wut1>"/>	Systemname, relevant for DHCP and DNS
Description	<input type="text" value="FTP-Server für die Hutschiene"/>	Use-oriented function of the device
Device location	<input type="text"/>	Location of installation
Service contact	<input type="text"/>	Can be called in case of errors and problems

Configuration will take effect at logout

Editing system name and information texts

The **system name** directly affects the DHCP and DNS behavior. It can be used for example if these systems are appropriately configured to address the FTP Data Station in the browser.

The items Description, Device location and Service contact are only explanatory and are intended to help clarify the FTP Data Station in the application, make the installation location transparent, and indicate whom to contact when service is needed.

Apply your changes before leaving the page by clicking on the **Send** button. The **Reload** button fills in any changed fields with their original values. **Logout** takes you to the Logout dialog.



*The configuration changes copied to the buffer memory using the **Send** button only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active.*

4.2 Select standard language

On the configuration page Language, which is reached from the menu tree at

Home >> Config >> FTP Data Station >> Language

you can select the standard language for the FTP Data Station. All Web pages are displayed in this language when opened by the FTP Data Station.

Available language profiles:

- German
- English

Language

Default-Language	<input checked="" type="radio"/>  <input type="radio"/> 	Defines the default-language.
Configuration will take effect at logout		
<div style="display: flex; justify-content: space-around;"> Send Reload Logout </div>		

Configuring the standard language

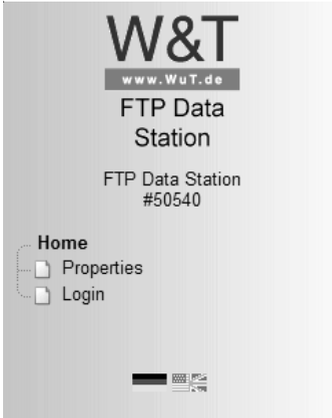
Select the desired language by clicking on the corresponding flag and apply your change by clicking on the **Send** button to the buffer memory.



*The configuration changes copied to the buffer memory using the **Send** button only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active.*

In addition to the fixed language selection using the method described above, you can also change the language profile so that it takes effect immediately. This is done by clicking on the

flag symbols located below the menu tree. The grayed out flag shows here the currently active language profile. You can always switch to the language profile whose flag is not grayed out.



Quick selecting the system language

This method of selecting the language is however only valid for the current session. If the browser is closed or outside pages opened, this setting is lost. The next time the original page is opened the device reverts to the configured standard language.

4.3 Setting the device clock

Internal clock settings are made on the Configuration page

Home >> Config >> FTP Data Station >> Device Clock

Device Clock

Time-Server Client	<input checked="" type="checkbox"/>	Activates the time-synchronisation with a time-server
Time-Server 1	<input type="text" value="pool.ntp.org"/>	A time-server's IP-address or hostname
Time-Server 2	<input type="text" value="europe.pool.ntp.org"/>	IP-address or hostname of an alternative time-server
Set date/time	<input type="checkbox"/>	Applies Date and Time (available when Time-Server Client is switched off)
Date	<input type="text" value="26"/> <input type="text" value="11"/> <input type="text" value="2010"/>	Formatted date: MM.DD.YYYY
Time	<input type="text" value="08"/> <input type="text" value="09"/> <input type="text" value="30"/>	Formatted time: hh:mm:ss
Timezone	<input type="text" value="Berlin"/>	Current timezone

Configuration will take effect at logout

Device clock settings

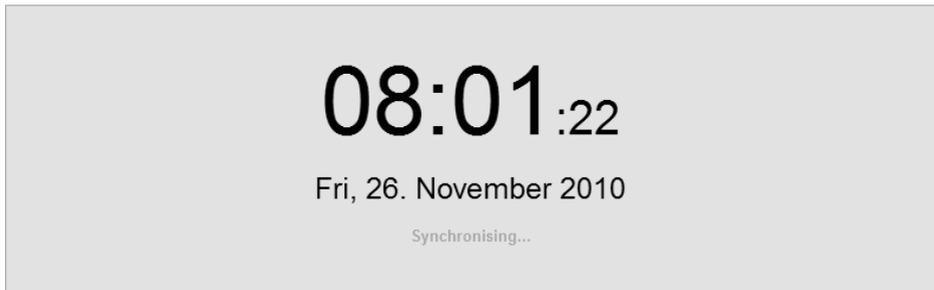
When you activate the option **Time-Server Client** the FTP Data Station automatically retrieves the current date and time using Network Time Protocol (NTP). The time servers entered for **Time-Server 1** and **Time-Server 2** are contacted.

Time-Server 1 and **Time-Server 2** are contacted at the same time during a synchronization cycle. The name resolution of the host names entered there, should you be using a public time server, normally returns multiple IP addresses. The more addresses are available to the process here, the faster the time will be calibrated.

The current status of the synchronization procedure can be seen on the Home page under the time and date information displayed there. The following status conditions are possible:

- Time synchronization disabled
- Deviceclock not synchronized!
- Synchronising...
- Deviceclock synchronized

Home



Time and status information for the time server client on the homepage

After starting synchronization, second-accurate time information will be available after just a very short delay. The target accuracy of the time synchronization is in the microsecond range. To reach this accuracy, the process takes up to half an hour. The **Synchronising...** status displayed on **Home** is replaced by **Deviceclock synchronized** after full synchronization has been completed. If an error occurs during the procedure, the system is set to **System time not synchronized!**. There are then cyclical attempts to synchronize the time and date.

Once the next synchronization takes place automatically depending on the discrepancy with the internal clock.

When **Time-Server Client** is disabled, you can enable the option **Set date/time**. If this is active, transmitting the values with **Send** passes the time information set under **Date** and **Time** to the **Devicec Clock**. Regardless of whether using

automatic or manual time setting, specify for **Timezone** the current location of the FTP Data Station. This selection control the offset to UTC as well as automatic adjustment of the time when changing from daylight savings to standard time and vice-versa.

Apply your changes on this configuration page by sending them to the buffer memory of the device: Click **Send**.



*The configuration changes copied to the buffer memory only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active*

The internal clock of the FTP Data Station is battery buffered. This means the set time information is not lost when disconnecting the unit from power.

The battery used is a button cell with 3V and 125mAh. Due to the permissible ambient temperature of the FTP Data Station, please use only types designed for an extended temperature range (-30 ... 80°C) when replacing the battery. The standard name for the battery is: BR1632.

Please always properly dispose of used batteries.

4.4 Manage users

Change the password for the administrator on

Home >> Config >> FTP Data Station >> Password

Check the option **Change password** and enter the new one.
You have to repeat the password.

Change password

Change password	<input type="checkbox"/>	Check here for modifying the password
Password	<input type="text"/>	
Re-enter	<input type="text"/>	

Configuration will take effect at logout

Send

Reload

Logout

Changing the administrator account



*The configuration changes copied to the buffer memory only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active.*

4.5 Modify network parameters

Change the network configuration for the FTP Data Station under

Home >> Config >> FTP Data Station >> Network

To use automatic address assignment using DHCP, select the option **Enable DHCP**. Otherwise you can manually configure the parameters **IP address**, **subnet mask** and **gateway** in the text field provided. The two possible DNS servers are always entered manually. Even when DHCP is enabled these are not sent as part of the automatic address assignment. All specified IP addresses must use the format xxx.xxx.xxx.xxx.

As shipped the FTP-Server in the FTP Data Station is disabled. By selecting the option **Enable FTP-Server** you can access the user area with any FTP client through TCP port 21. Log in using the user name **admin** and the currently assigned password. The FTP-Client used must instruct the FTP-Server in the FTP Data Station to run in passive mode.

The FTP Data Station also offers access to the internally stored user files using SMB protocol. If you want this memory to be accessible in an MS Windows environment for example, select **Enable SMB-Server**. The system will then be displayed in the network environment, below the specified **Workgroup**, with the **System name**. To access this resource username (admin) and the currently configured password are required. The standard enabled login procedure can be disabled by deselecting **Login required**. In this case neither the user name nor a password are prompted when accessing the subfolder **userfiles**. Direct access to the file system is possible using:

```
\\<IP-Address>[\userfiles]
```

Network Config

Enable DHCP	<input type="checkbox"/>	Activates automatic IP-settings via DHCP
IP-Address	<input type="text" value="10.40.27.99"/>	Scheme: xxx.xxx.xxx.xxx
Subnet Mask	<input type="text" value="255.255.0.0"/>	Scheme: xxx.xxx.xxx.xxx
Gateway	<input type="text" value="10.40.250.252"/>	Scheme: xxx.xxx.xxx.xxx
DNS-Server 1	<input type="text" value="10.40.250.252"/>	Scheme: xxx.xxx.xxx.xxx
DNS-Server 2	<input type="text" value="0.0.0.0"/>	Scheme: xxx.xxx.xxx.xxx
Enable FTP-Server	<input type="checkbox"/>	Allows the uploading of userfiles
Enable SMB-Server	<input type="checkbox"/>	Enables the access to userfiles on the device
Workgroup	<input type="text" value="WORKGROUP"/>	Workgroup in which the device is displayed
Authentication required	<input checked="" type="checkbox"/>	
HTTP-Protocol	<input checked="" type="radio"/> HTTP <input type="radio"/> HTTPS	Higher security when using HTTPS
HTTP-Port	<input type="text" value="80"/>	
HTTPS-Port	<input type="text" value="443"/>	
Reset-Port	<input checked="" type="checkbox"/>	Allow reset by opening TCP-port 8888?
Configuration will take effect at logout		

Configuring the FTP Data Station network parameters

In the factory default settings all Web pages opened by the FTP Data Station are sent via HTTP. To increase security of the transmission and protect any sensitive data, the connection

can also be encoded by using HTTPS. This change is made in the **HTTP-Protocol** area. The server port can be specified for both protocols independently of each other (**HTTP-Port** and **HTTPS-Port**). As shipped the generally standard values are entered (HTTP: 80, HTTPS: 443).

If the option **Reset-Port** is enabled, the FTP Data Station carries out a warm start after opening **TCP port 8888**. If an Administrator password has been assigned, this must be sent to the system directly after opening the port.



*The configuration changes copied to the buffer memory only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active.*

4.6 Change manufacturer data

At

Home >> Config >> FTP Data Station >> Manufacturer

you can change the data for manufacturer and product name or select an alternate logo. These options are especially interesting for systems integrators using the FTP Data Station as part of a larger system..

Manufacturer

Name	<input type="text" value="Wiesemann & Theis GmbH"/>	Manufacturer information, which are displayed on the "Properties"-page.
Address	<input type="text" value="Porschestra. 12
42279 Wuppertal
Germany"/>	
Phone-No.	<input type="text" value="+49 (0)202 / 2680-0"/>	
Website	<input type="text" value="http://www.wut.de"/>	
Product-name	<input type="text" value="FTP Data Station"/>	
Logo	<input type="radio"/> No logo <input checked="" type="radio"/> Wiesemann & Theis logo  <input type="radio"/> Upload logo-file (max. 100KB) <input type="text"/> <input type="button" value="Durchsuchen..."/>	Logo displayed above the navigation.

Configuration will take effect at logout

Modifying manufacturer data and logo

Under **Name**, **Address**, **Phone-No.**, **Website** and **Product-name** enter the information you want to be shown on the **Properties** page for viewing by all users.

Under the **Logo** option you can select the company or product logo that you want to appear in the header of the configuration tree. Here you can select from:

- No logo: No graphical company or product logo is shown in the configuration tree.
- Wiesemann & Theis logo: The company logo of the manufacturer of the FTP Data Station is displayed (factory default setting)
- User-defined logo: Any graphics file with a maximum size of 100kB can be loaded into the FTP Data Station and displayed above the configuration tree.



*The configuration changes copied to the buffer memory only take effect when at the end of a configuration process you have stored them in the non-volatile setup of the FTP Data Station by clicking on **Save** in the logout dialog. After any required restart of the FTP Data Station all changes will be active.*

5 Accessible folders

Access to the internal, solid memory and to devices conneted via USB.

5.1 Rootfolder in the solid memory

5.2 USB-storage

5.1 Rootfolder in the solid memory

The FTP Data Station offers 750MB internal solid memory, which can be used completely by the user. Access this memory via SMB-share, you see the folder **userfiles**, located in the solid memory, as root. Connect via FTP and you'll see this folder also.

The access via FTP and SMB requires, if not deactivated, authentication with username and password. The username is always **admin**, the password is the assigned one.

You can store any files in **userfiles** and download them from this location. Also creating and deleting of folders is possible.

The access via FTP and SMB at the same time is allowed.



Changes made to the file system are visible to other users after updating their view.

5.2 USB-storage

Connect a FAT-formatted storage device to the FTP Data Station, this device will be displayed as subfolder of userfiles, named usbmedia.

As soon as the LED lights green, the folder usbmedia is mounted and you can access the external storage.

Direct access the the USB-storage via SMB:

```
\\<IP-address>\usbmedia
```

To access the external storage via FTP, you have to set up **userfiles** as path in your FTP-client.

6 Appendix

6.1 Device reset

6.2 Restoring factory default settings

6.3 Firmware update

6.4 Licenses

6.1 Device reset

In the following the methods for restarting the FTP Data Station are described. At a restart all active connections are closed. The current settings, as long as they have been actually saved, are not lost.

6.1.1 Reset using WBM

Logging into the FTP Data Station using WBM and Administrator rights offers you the option **Restart** in the navigation area under **Logout**. Click on this button and the system will perform a restart after brief confirmation dialog. This closes all active connections.

The following bootup procedure is indicated by blue pulsing of the Status LED.

6.1.2 Restart using the button

Use the button on the front panel of the FTP Data Station to perform a restart by holding the button down for approx. 5 seconds. While the button is being pressed the color of the Status LED changes from green to yellow to red.

After approx. 5 seconds the blue pulsing of the Status LED indicates that the boot process is running.

6.1.3 Reset port

Alternately to resetting the device by clicking on the button in the logoff dialog or pressing the front panel button, the FTP Data Station can also be restarted by addressing TCP port 8888. If no Administrator password is assigned, simply opening the port will trigger a warm start. If an Administrator password is set, this must be send to the FTP Data Station as soon as the connection is opened.

The reset begins immediately, all active connections are closed or rejected. The FTP Data Station then begins to boot up, indicated by blue pulsing of the multi-color LED.



An explicit enabling of this option in the network settings is required in order to force the FTP Data Station in this way into a warm start. This option is enabled in the factory default settings.

6.2 Restoring factory default settings

In some situations a reset of the FTP Data Station to the factory default settings may be necessary. If the system is still capable of running and accessible through WBM, the factory default reset can be performed from the browser. If the FTP Data Station is no longer accessible through software, the reset must be performed by closing jumpers inside the unit.

When resetting to the factory default condition the basic settings of the FTP Data Station are restored. All user-configurations are deleted.

In addition, all files loaded by the user into the box are deleted.

6.2.1 Web Based Management

Log in to the FTP Data Station using WBM and navigate to the logout dialog

Home >> Logout

Clicking on the **Factory defaults** button restores the device to its original factory default settings.

When this process is started the LED on the front panel begins to pulse blue. After the base configuration has been restored the system restarts. As soon as the LED turns green to indicate OK status, you can work with the FTP Data Station again. The entire procedure may take up to a minute.

6.2.2 Inserting the jumper

To reset the system to its factory default settings when software access is not possible, you must first open the FTP Data Station housing. To do this, first remove the housing panel which is latched into the housing body on both long ends with two lugs each. Then you can remove the circuit board from the body.



You must first disconnect the device from any external power supply, since damage to the circuit board could otherwise occur.

On the long side of the board where the backup battery is also located you will find four contact pins. Jumper both the pins closest to the middle of the board using one of the jumpers provided and restore power. As soon as you turn the unit on the system begins to restore its factory default settings. During this process the LED will pulse blue. As soon as the factory defaults are reconstructed, the LED will illuminate with a constant, weak blue. Now remove the jumper and place the circuit board back in the housing.

6.3 Firmware update

The FTP Data Station operating software is being continuously improved. The following section describes the procedure for uploading the firmware.

6.3.1 Where is the latest firmware available?

The latest firmware including the update tools and a revision history are published on our Web site at

<http://www.wut.de>

From there the best way to navigate is to use the search function located on the left side. First enter the model number of the FTP Data Station (50540). From the associated selection box choose **Firmware** and then click on the **Go** button.

6.3.2 Firmware update under Windows

No special preparation of the FTP Data Station is necessary for the firmware update.

The new firmware is transmitted to the FTP Data Station using WuTility. In the inventory list select the desired FTP Data Station and click on the **Firmware** button:



In the following dialog select only the firmware file you want to obtain (*.uhd) and then click on the **Next** button. After the file has been sent the FTP Data Station automatically performs a restart and is then ready to use.

 *Interrupting the update process may under some conditions result in a failure of the FTP Data Station. Therefore ensure the stability of the power supply and network connection.*

6.3.3 Update concept

To prevent a defect in the FTP Data Station caused by a failed firmware update, the loaded firmware is not installed on the current image but rather on an alternate image. Each time the unit is booted up the more current image is booted, which allows the last update to be used.

If an error occurs during the update process and the firmware cannot be completely installed, the FTP Data Station will still be operational due to the presence of the original and unmodified image.

6.3.4 Boot alternate image

If a firmware update cannot be successfully ended, for example due to an interrupted network connection, it can happen that the FTP Data Station will then no longer boot. In this case you can boot from the original image, which was active when the firmware load failed, by jumpering the two outer contact pins on the FTP Data Station board the next time the system is started. A new update of the firmware overwrites the inactive image containing the defective installation.



The jumper must be removed after you have successfully updated.

6.4 Licenses

6.4.1 GNU General Public License, v2

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their

rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The „Program“, below, refers to any such program or work, and a „work based on the Program“ means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term „modification“.) Each licensee is addressed as „you“.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a

special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and „any later version“, you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM „AS IS“ WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the „copyright“ line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type 'show c' for details.
```

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items-whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a „copyright disclaimer“ for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

6.4.2 OpenSSL-Lizenz

```
LICENSE ISSUES
=====
```

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

```
OpenSSL License
-----
```

```
/* =====
 * Copyright (c) 1998-2008 The OpenSSL Project. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
```

*
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.
*
* 3. All advertising materials mentioning features or use of this
* software must display the following acknowledgment:
* „This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit. (<http://www.openssl.org/>) “
*
* 4. The names „OpenSSL Toolkit“ and „OpenSSL Project“ must not be used to
* endorse or promote products derived from this software without
* prior written permission. For written permission, please contact
* openssl-core@openssl.org.
*
* 5. Products derived from this software may not be called „OpenSSL“
* nor may „OpenSSL“ appear in their names without prior written
* permission of the OpenSSL Project.
*
* 6. Redistributions of any form whatsoever must retain the following
* acknowledgment:
* „This product includes software developed by the OpenSSL Project
* for use in the OpenSSL Toolkit (<http://www.openssl.org/>) “
*
* THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT „AS IS“ AND ANY
* EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
* PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR
* ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
* LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT,
* STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED
* OF THE POSSIBILITY OF SUCH DAMAGE.
* =====
*
* This product includes cryptographic software written by Eric Young
* (eay@cryptsoft.com). This product includes software written by Tim

```
* Hudson (tjh@cryptsoft.com).  
*  
*/
```

Original SSLeay License

```
/* Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)  
* All rights reserved.  
*  
* This package is an SSL implementation written  
* by Eric Young (eay@cryptsoft.com).  
* The implementation was written so as to conform with Netscapes SSL.  
*  
* This library is free for commercial and non-commercial use as long as  
* the following conditions are aheared to. The following conditions  
* apply to all code found in this distribution, be it the RC4, RSA,  
* lhash, DES, etc., code; not just the SSL code. The SSL documentation  
* included with this distribution is covered by the same copyright terms  
* except that the holder is Tim Hudson (tjh@cryptsoft.com).  
*  
* Copyright remains Eric Young's, and as such any Copyright notices in  
* the code are not to be removed.  
* If this package is used in a product, Eric Young should be given attribution  
* as the author of the parts of the library used.  
* This can be in the form of a textual message at program startup or  
* in documentation (online or textual) provided with the package.  
*  
* Redistribution and use in source and binary forms, with or without  
* modification, are permitted provided that the following conditions  
* are met:  
* 1. Redistributions of source code must retain the copyright  
* notice, this list of conditions and the following disclaimer.  
* 2. Redistributions in binary form must reproduce the above copyright  
* notice, this list of conditions and the following disclaimer in the  
* documentation and/or other materials provided with the distribution.  
* 3. All advertising materials mentioning features or use of this software  
* must display the following acknowledgement:  
* „This product includes cryptographic software written by  
* Eric Young (eay@cryptsoft.com)“  
* The word 'cryptographic' can be left out if the rouines from the library
```

```

*   being used are not cryptographic related :-).
* 4. If you include any Windows specific code (or a derivative thereof) from
*   the apps directory (application code) you must include an acknowledgement:
*   „This product includes software written by Tim Hudson (tjh@cryptsoft.com)“
*
* THIS SOFTWARE IS PROVIDED BY ERIC YOUNG „AS IS“ AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*
* The licence and distribution terms for any publically available version or
* derivative of this code cannot be changed. i.e. this code cannot simply be
* copied and put under another distribution licence
* [including the GNU Public Licence.]
*/

```

6.4.3 OpenNTPD-Lizenz

This is a summary of the licences for the files that make up Portable OpenNTPD.

Apart from the exceptions listed below, all of the files are under an ISC-style licence with the following copyright holders, first for the files from OpenBSD's ntpd:

Henning Brauer
Alexander Guy

and the portability layer:

Darren Tucker
Damien Miller
Internet Software Consortium

Todd C. Miller
 Anthony O.Zabelin

```
/*
 * Permission to use, copy, modify, and distribute this software for any
 * purpose with or without fee is hereby granted, provided that the above
 * copyright notice and this permission notice appear in all copies.
 *
 * THE SOFTWARE IS PROVIDED „AS IS“ AND THE AUTHOR DISCLAIMS ALL WARRANTIES
 * WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
 * MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
 * ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
 * WHATSOEVER RESULTING FROM LOSS OF MIND, USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
 * OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
*/
```

Specific parts of the portability layer have the following licences.

bsd-snprintf.c is from OpenSSH and has the following licence:

```
/*
 * Copyright Patrick Powell 1995
 * This code is based on code written by Patrick Powell
 * (papowell@astart.com) It may be used for any purpose as long as this
 * notice remains intact on all source code distributions
*/
```

The following files are from OpenSSH or OpenBSD and are under a 2-term BSD license with the noted copyright holders:

atomicio.c: Theo de Raadt, Anil Madhavapeddy
 atomicio.h, bsd-poll.h: Theo de Raadt

```
/*
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 *    notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 *    notice, this list of conditions and the following disclaimer in the
```

```
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR „AS IS“ AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
```

The following files are from OpenSSH and are under a 3-term BSD license with the noted copyright holders:

fake-rfc2553.c, fake-rfc2553.h: WIDE Project, Damien Miller.
daemon.c, sys-queue.h: The Regents of the University of California

```
/*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the project nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS „AS IS“ AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
```

* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/

6.4.4 deamonize-Lizenz

200Copyright (c) 2003-2009 Brian M. Clapper.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the clapper.org nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

6.4.5 GLib-Lizenz

This work may be reproduced and distributed in whole or in part, in

any medium, physical or electronic, so as long as this copyright notice remains intact and unchanged on all copies. Commercial redistribution is permitted and encouraged, but you may not redistribute, in whole or in part, under terms more restrictive than those under which you received it. If you redistribute a modified or translated version of this work, you must also make the source code to the modified or translated version available in electronic form without charge. However, mere aggregation as part of a larger work shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain, and may be used, modified and redistributed without restriction.

BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

6.4.6 Libevent-Lizenz

Libevent is covered by a 3-clause BSD license. Below is an example. Individual files may have different authors.

```
/*  
 * Copyright (c) 2000-2007 Niels Provos <provos@citi.umich.edu>  
 * All rights reserved.  
 *  
 * Redistribution and use in source and binary forms, with or without
```

```

* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*   notice, this list of conditions and the following disclaimer in the
*   documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
*   derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

```

6.4.7 LibXML-Lizenz

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2003 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE DANIEL VEILLARD BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Daniel Veillard shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from him.

6.4.8 lighttp-Lizenz

Copyright (c) 2004, Jan Kneschke, incremental
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the 'incremental' nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF

THE POSSIBILITY OF SUCH DAMAGE.

6.4.9 Memcached-Lizenz

Copyright (c) 2003, Danga Interactive, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Danga Interactive nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

6.4.10 PHP-Lizenz

The PHP License, version 3.01

Copyright (c) 1999 - 2009 The PHP Group. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, is permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name "PHP" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact group@php.net.
4. Products derived from this software may not be called "PHP", nor may "PHP" appear in their name, without prior written permission from group@php.net. You may indicate that your software works in conjunction with PHP by saying "Foo for PHP" instead of calling it "PHP Foo" or "phpfoo"
5. The PHP Group may publish revised and/or new versions of the license from time to time. Each version will be given a distinguishing version number.
Once covered code has been published under a particular version of the license, you may always continue to use it under the terms of that version. You may also choose to use such covered code under the terms of any subsequent version of the license published by the PHP Group. No one other than the PHP Group has the right to modify the terms applicable to covered code created under this License.
6. Redistributions of any form whatsoever must retain the following acknowledgment:
"This product includes PHP software, freely available from
<<http://www.php.net/software/>>".

THIS SOFTWARE IS PROVIDED BY THE PHP DEVELOPMENT TEAM ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PHP DEVELOPMENT TEAM OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the PHP Group.

The PHP Group can be contacted via Email at group@php.net.

For more information on the PHP Group and the PHP project, please see <http://www.php.net>.

PHP includes the Zend Engine, freely available at <http://www.zend.com>.

6.4.11 zlib-Lizenz

ZLIB DATA COMPRESSION LIBRARY

zlib 1.2.3 is a general purpose data compression library. All the code is thread safe. The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <http://www.ietf.org/rfc/rfc1950.txt> (zlib format), [rfc1951.txt](http://www.ietf.org/rfc/rfc1951.txt) (deflate format) and [rfc1952.txt](http://www.ietf.org/rfc/rfc1952.txt) (gzip format). These documents are also available in other formats from <ftp://ftp.uu.net/graphics/png/documents/zlib/zdoc-index.html>

All functions of the compression library are documented in the file `zlib.h` (volunteer to write man pages welcome, contact zlib@gzip.org). A usage example of the library is given in the file `example.c` which also tests that the library

is working correctly. Another example is given in the file `minigzip.c`. The compression library itself is composed of all source files except `example.c` and `minigzip.c`.

To compile all files and run the test program, follow the instructions given at the top of `Makefile`. In short "make test; make install" should work for most machines. For Unix: `./configure; make test; make install`. For MSDOS, use one of the special makefiles such as `Makefile.msc`. For VMS, use `make_vms.com`.

Questions about zlib should be sent to `<zlib@gzip.org>`, or to Gilles Vollant `<info@winimage.com>` for the Windows DLL version. The zlib home page is <http://www.zlib.org> or <http://www.gzip.org/zlib/> Before reporting a problem, please check this site to verify that you have the latest version of zlib; otherwise get the latest version and check whether the problem still exists or not.

PLEASE read the zlib FAQ http://www.gzip.org/zlib/zlib_faq.html before asking for help.

Mark Nelson `<markn@ieee.org>` wrote an article about zlib for the Jan. 1997 issue of Dr. Dobb's Journal; a copy of the article is available in <http://dogma.net/markn/articles/zlibtool/zlibtool.htm>

The changes made in version 1.2.3 are documented in the file `ChangeLog`.

Unsupported third party contributions are provided in directory "contrib".

A Java implementation of zlib is available in the Java Development Kit <http://java.sun.com/j2se/1.4.2/docs/api/java/util/zip/package-summary.html>
See the zlib home page <http://www.zlib.org> for details.

A Perl interface to zlib written by Paul Marquess `<pmqs@cpan.org>` is in the CPAN (Comprehensive Perl Archive Network) sites <http://www.cpan.org/modules/by-module/Compress/>

A Python interface to zlib written by A.M. Kuchling `<amk@amk.ca>` is available in Python 1.5 and later versions, see <http://www.python.org/doc/lib/module-zlib.html>

A zlib binding for TCL written by Andreas Kupries `<a.kupries@westend.com>` is available at http://www.oche.de/~akupries/soft/trf/trf_zip.html

An experimental package to read and write files in .zip format, written on top of zlib by Gilles Vollant <info@winimage.com>, is available in the contrib/minizip directory of zlib.

Notes for some targets:

- For Windows DLL versions, please see win32/DLL_FAQ.txt
- For 64-bit Irix, deflate.c must be compiled without any optimization. With -O, one libpng test fails. The test works in 32 bit mode (with the -n32 compiler flag). The compiler bug has been reported to SGI.
- zlib doesn't work with gcc 2.6.3 on a DEC 3000/300LX under OSF/1 2.1 it works when compiled with cc.
- On Digital Unix 4.0D (formerly OSF/1) on AlphaServer, the cc option -std1 is necessary to get gzprintf working correctly. This is done by configure.
- zlib doesn't work on HP-UX 9.05 with some versions of /bin/cc. It works with other compilers. Use "make test" to check your compiler.
- gzdopen is not supported on RISCOS, BEOS and by some Mac compilers.
- For PalmOs, see <http://palmzlib.sourceforge.net/>
- When building a shared, i.e. dynamic library on Mac OS X, the library must be installed before testing (do "make install" before "make test"), since the library location is specified in the library.

Acknowledgments:

The deflate format used by zlib was defined by Phil Katz. The deflate and zlib specifications were written by L. Peter Deutsch. Thanks to all the people who reported problems and suggested various improvements in zlib; they are too numerous to cite here.

Copyright notice:

(C) 1995-2004 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly	Mark Adler
jloup@gzip.org	madler@alummi.caltech.edu

If you use the zlib library in a product, we would appreciate *not* receiving lengthy legal documents to sign. The sources are provided for free but without warranty of any kind. The library has been entirely written by Jean-loup Gailly and Mark Adler; it does not include third-party code.

If you redistribute modified sources, we would appreciate that you include in the file ChangeLog history information documenting your changes. Please read the FAQ for more information on the distribution of modified source versions.