

# uPHP Reference

uPHP functions have an identical syntax to PHP functions in most cases. Below is a list of all the functions that have been implemented.

Certain additional functions are available as WattmonOS include files. For a list of these see [library\\_functions](#).

Click on the function name for further details:

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">adc_read</a>	<a href="#">int</a> channel	<a href="#">int</a> ADC value	Read an onboard ADC <a href="#">channel</a>
<a href="#">aes_decrypt</a>	<a href="#">string</a> text, <a href="#">int</a> length, <a href="#">string</a> key, <a href="#">string</a> iv	string with data	Return an AES-decrypted string
<a href="#">aes_encrypt</a>	<a href="#">string</a> text, <a href="#">int</a> length, <a href="#">string</a> key, <a href="#">string</a> iv	string with data	Return an AES-encrypted string
<a href="#">array</a>	<a href="#">mixed</a> values ...	<a href="#">array</a>	Create an <a href="#">array</a> , with optional <a href="#">values</a>
<a href="#">array_key</a>	<a href="#">array</a> , <a href="#">int</a> index	<a href="#">string</a> key	Return the key for an <a href="#">array</a> <a href="#">index</a>
<a href="#">array_keys</a>	<a href="#">array</a> with key/value pairs	<a href="#">array</a> of keys	Return keys for an <a href="#">array</a> that has key/value pairs
<a href="#">array_resize</a>	<a href="#">array</a> indexed array, <a href="#">int</a> length	none	Resize indexed <a href="#">array</a>
<a href="#">base64_decode</a>	<a href="#">string</a> base64	<a href="#">string</a> decoded or <a href="#">int</a> 0	Decode a base64-encoded <a href="#">string</a>
<a href="#">base64_encode</a>	<a href="#">string</a> to encode	<a href="#">string</a> base64 or <a href="#">int</a> 0	Return the base64-encoded version of a <a href="#">string</a>
<a href="#">call_user_func</a>	<a href="#">string</a> function_name, <a href="#">mixed</a> parameters ...	<a href="#">mixed</a> result	Call a user defined function with optional <a href="#">parameters</a>
<a href="#">charat</a>	<a href="#">string</a> , <a href="#">int</a> index	<a href="#">int</a> ASCII code	Return the ASCII code for a character in a <a href="#">string</a> at an <a href="#">index</a>
<a href="#">chdir</a>	<a href="#">string</a> directory	<a href="#">int</a> 0=OK	Change the current directory
<a href="#">chr</a>	<a href="#">int</a> code	<a href="#">string</a> 1 character	Return the character for an ASCII <a href="#">code</a>
<a href="#">clear_watchdog</a>			Clear the software watchdog timer
<a href="#">cos</a>	<a href="#">number</a> radian_angle	<a href="#">float</a> cosine	Return cosine of a <a href="#">radian_angle</a>
<a href="#">debug</a>	<a href="#">string</a> output		Print to debug output
<a href="#">debugout</a>	<a href="#">int</a> 0 or 1		Enable or disable debug messages
<a href="#">die</a>			Kill the script
<a href="#">disk_free_space</a>	<a href="#">int</a> drive	<a href="#">int</a> KiloBytes	Return free space on drive
<a href="#">disk_status</a>	<a href="#">int</a> drive	<a href="#">int</a> Status	Return mount status of drive
<a href="#">disk_total_space</a>	<a href="#">int</a> drive	<a href="#">int</a> KiloBytes	Return total space on drive
<a href="#">disk_type</a>	<a href="#">int</a> drive	<a href="#">int</a> type	Return disk type

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">download</a>	<a href="#">string url</a>	<a href="#">int res</a>	Download a file in the background
<a href="#">download_info</a>		<a href="#">array info</a>	Get info about ongoing download
<a href="#">download_state</a>		<a href="#">int status</a>	Get state of download
<a href="#">error_reporting</a>	<a href="#">int verbosity</a>		Set the debug output level
<a href="#">ereg</a>	<a href="#">string pattern, string content [, &amp;array matches]</a>	<a href="#">int</a>	Perform a regex operation
<a href="#">exec</a>	<a href="#">string script, int delay</a>		Run a <a href="#">script</a> with an optional <a href="#">delay</a>
<a href="#">exec_action</a>	<a href="#">mixed action</a>	<a href="#">int 1=OK</a>	Triggers a manually executable <a href="#">action</a> by id or name
<a href="#">explode</a>	<a href="#">string, string delimiter</a>	<a href="#">array</a>	Turn a <a href="#">string</a> into an <a href="#">array</a>
<a href="#">f485open</a>	<a href="#">int baud, int parity</a>	<a href="#">int handle or 0</a>	Open the RS-485 port at the specified <a href="#">baud</a> rate and <a href="#">parity</a>
<a href="#">fclose</a>	<a href="#">int handle</a>		Close a file, stream or socket
<a href="#">feof</a>	<a href="#">int handle</a>	<a href="#">int 1 or 0</a>	Test if no more data is available in a file, stream or socket
<a href="#">fgets</a>	<a href="#">int handle, int size</a>	<a href="#">string or int -1</a>	Return a single line from a file, stream or socket, with optional <a href="#">size</a> limit
<a href="#">file_exists</a>	<a href="#">string filename</a>	<a href="#">int 1 or 0</a>	Check if a file exists
<a href="#">filemtime</a>	<a href="#">string filename</a>	<a href="#">int bytes</a>	Return the last modified timestamp for a file
<a href="#">filesize</a>	<a href="#">string filename or int handle</a>	<a href="#">int bytes</a>	Return the size of a file, or the number of unread bytes in a stream or socket
<a href="#">findfirst</a>	<a href="#">string pattern, int attributes</a>	<a href="#">array first file found</a>	Start searching the current folder for files matching a <a href="#">pattern</a> and <a href="#">attributes</a>
<a href="#">findnext</a>		<a href="#">array next file found</a>	Return next matching file information (after a <a href="#">findfirst</a> )
<a href="#">firmwareupdate</a>			Initiate a firmware update sequence and reboot the device
<a href="#">flash_status</a>	<a href="#">array status</a>	<a href="#">int full</a>	Return an array of flash status information
<a href="#">floatval</a>	<a href="#">mixed value</a>	<a href="#">float value or int 0/1</a>	Return the <a href="#">float</a> value of a <a href="#">number</a> or <a href="#">string</a>
<a href="#">flush</a>	<a href="#">socket socket to flush</a>		Flush current output or socket to the browser
<a href="#">fopen</a>	<a href="#">string filename, string mode</a>	<a href="#">int handle or 0</a>	Open a file for reading or writing
<a href="#">fread</a>	<a href="#">int handle, int bytes</a>	<a href="#">string or int 0</a>	Read <a href="#">bytes</a> from a file, stream or socket
<a href="#">fread_unpack</a>	<a href="#">int handle, string format, int count, int interval</a>	<a href="#">number</a>	Write contents of an indexed array to a file in binary

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
freemem		int bytes	Return free memory space
freestack		int bytes	Return free stack space
fseek	int handle, int offset, int whence		Position the file pointer in an open file
fseropen	int baud, int blocking, int invert, int parity	int handle or 0	Open the serial port at the specified baud rate with optional parameters
fsockopen	string host, int port, int timeout	int handle or 0	Open an internet socket connection with optional timeout
ftell	int handle	int position	Return the current position of a file read/write pointer
ftp_command	string result	string command]	Send an FTP command
ftp_close	int result		Close an active connection with FTP server
ftp_download	int result	string remote_file, string local_file, [int position]	Initiate a download of a remote file
ftp_error	int result		Get last FTP response code
ftp_is_busy	int result		Check if the FTP engine is busy
ftp_is_connected	int result		Check if the FTP connection is active
ftp_is_connecting	int result		Check if the FTP connection is in the process of connecting
ftp_list	int result	string folder, string output_file	Lists a folder on the FTP server and outputs the result to the specified file
ftp_open	int result	string host, int port, string username, string password, int keepalive, int ignore_reply	Open a connection to an FTP server
ftp_size	int size	string filename	Get the file size of a file on the FTP server
ftp_status	array status		
ftp_upload	int result	string remote_file, string local_file, [int position]	Initiate an upload of a file
function_exists	string function_name	int 1 or 0	Check if a function exists (custom or native)
fwrite	int handle, mixed data, int length	int bytes written or -1	Write data to a file, stream or socket
fwrite_pack	int handle, array data, int length	number	Write contents of an indexed array to a file in binary
get_csv_data	string filename, string columns, int interval, int json	string	Extract partial CSV data from a CSV file
get3gstat		array	Get cellular data connection status information
getcwd		string path	Get the current directory

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">getethstat</a>		array	Get Ethernet connection status information
<a href="#">getmac</a>		string MAC	Get the Wattmon's MAC address
<a href="#">gettype</a>	any variable	string type	Get a variable type as a string
<a href="#">getusbstat</a>		array	Get USB host status information
<a href="#">getwifistat</a>		array	Get WIFI status information
<a href="#">header</a>	string header_data		Add to HTTP header
<a href="#">hash_hmac</a>	string algorithm, string data, string key	string converted	Generate a keyed hash value using the HMAC method
<a href="#">htmlspecialchars</a>	string data	string converted	Convert special characters for display in HTML
<a href="#">ieee754toint</a>	float value	int representation	Convert a float value to an IEEE-754 encoded integer (32 bit)
<a href="#">implode</a>	array, string delimiter	string	Turn an array into a string
<a href="#">include</a>	string filename		Include a file within the current script at the current location
<a href="#">indexed_array</a>	int type, int size	array	Create an array of a specific type and size
<a href="#">ini_get</a>	string filename, string section, string key, mixed default	mixed value	Get a value from an INI file
<a href="#">ini_get_array</a>	string filename, string section	array	Get a group of parameters from an INI file as an array
<a href="#">ini_put_array</a>	string filename, array data, string section		Write a group of parameters to an INI file from an array
<a href="#">ini_set</a>	string filename, string section, string key, mixed value	int 1=OK	Set a value in an INI file
<a href="#">init_watchdog</a>	int interval		Initialize the software watchdog timer
<a href="#">inttoieee754</a>	int representation	float value	Convert an IEEE-754 encoded integer representation (32 bit) to a float
<a href="#">intval</a>	mixed value	int value	Return the integer value of a number or string
<a href="#">is_array</a>	mixed variable	int 1 or 0	Check if a variable is an array
<a href="#">is_float</a>	mixed variable	int 1 or 0	Check if a variable is a float
<a href="#">is_int</a>	mixed variable	int 1 or 0	Check if a variable is an integer
<a href="#">is_numeric</a>	mixed value	int 1 or 0	Check if a value is numeric (int, float or numeric string)
<a href="#">is_string</a>	mixed variable	int 1 or 0	Check if a variable is a string
<a href="#">isset</a>	mixed variable	int 1 or 0	Check if a variable exists
<a href="#">json_decode</a>	string	array	JSON decode a string into an array
<a href="#">json_encode</a>	array, int method	string	JSON encode an array into a string, with optional method

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">ln</a>	<a href="#">number</a> <a href="#">number</a>	<a href="#">float</a> $\log_e$	Return the natural logarithm of a <a href="#">number</a>
<a href="#">log</a>	<a href="#">string</a> <a href="#">output</a> , <a href="#">string</a> <a href="#">file</a>		Print to the System Log (or optional <a href="#">file</a> )
<a href="#">log10</a>	<a href="#">number</a> <a href="#">number</a>	<a href="#">float</a> $\log_{10}$	Return the base 10 logarithm of a <a href="#">number</a>
<a href="#">mail</a>	<a href="#">string</a> <a href="#">recipient</a> , <a href="#">string</a> <a href="#">subject</a> , <a href="#">string</a> <a href="#">body</a>	<a href="#">int</a> 0 or SMTP error code	Send an email [deprecated]
<a href="#">max_execution_time</a>	<a href="#">int</a> <a href="#">seconds</a>		Set the maximum execution time for the current script
<a href="#">mb_add_dev</a>	<a href="#">int</a> <a href="#">id</a> , <a href="#">int</a> <a href="#">type</a> , <a href="#">string</a> <a href="#">name</a> , <a href="#">int</a> <a href="#">poll_interval</a> , <a href="#">int</a> <a href="#">status</a> , <a href="#">int</a> <a href="#">bus</a>	<a href="#">int</a> 0=OK	Add a device to the list of polled devices
<a href="#">mb_delete_dev</a>	<a href="#">int</a> <a href="#">id</a>	<a href="#">int</a> 1=OK	Delete a device from the list of active devices
<a href="#">mb_get_dev_by_id</a>	<a href="#">int</a> <a href="#">id</a>	<a href="#">array</a>	Return modbus device details by <a href="#">id</a>
<a href="#">mb_get_dev_by_index</a>	<a href="#">int</a> <a href="#">index</a>	<a href="#">array</a>	Return modbus device details by <a href="#">index</a>
<a href="#">mb_get_dev_by_name</a>	<a href="#">string</a> <a href="#">name</a>	<a href="#">array</a>	Return modbus device details by <a href="#">name</a>
<a href="#">mb_get_dev_info</a>	<a href="#">int</a> <a href="#">type</a>	<a href="#">array</a>	Return modbus device details by <a href="#">type</a>
<a href="#">mb_get_role_array</a>		<a href="#">array</a>	Return an <a href="#">array</a> of all roles and their values
<a href="#">mb_get_status_by_role</a>	<a href="#">int</a> <a href="#">role</a>	<a href="#">int</a> 1=OK	Return status of the device attached to the <a href="#">role</a>
<a href="#">mb_get_val_by_role</a>	<a href="#">int</a> <a href="#">role</a>	<a href="#">number</a>	Return value of the <a href="#">role</a>
<a href="#">mb_num_devices</a>		<a href="#">int</a>	Return number of devices on the modbus
<a href="#">mb_queue_command</a>	<a href="#">mixed</a> <a href="#">values</a> ...	<a href="#">array</a> of numbers	Queue a sequence of characters to the RS-485 bus and get but ignore the reply
<a href="#">mb_scan_complete</a>		<a href="#">int</a> 1=complete, 0=ongoing	Check to see if a modbus scan has completed
<a href="#">mb_scan_percent</a>		<a href="#">number</a> percent completed	Return scan percentage completed
<a href="#">mb_send_command</a>	<a href="#">mixed</a> <a href="#">values</a> ...	<a href="#">array</a> of numbers	Send a sequence of characters to the RS-485 bus and get a reply
<a href="#">mb_set_dev_var</a>	<a href="#">string</a> <a href="#">name</a> or <a href="#">int</a> <a href="#">id</a> , <a href="#">string</a> <a href="#">variable</a> , <a href="#">mixed</a> <a href="#">value</a>	<a href="#">int</a> 1=OK	Set a <a href="#">variable</a> on a modbus device
<a href="#">mb_set_val_by_role</a>	<a href="#">int</a> <a href="#">role</a> , <a href="#">number</a> <a href="#">value</a>	<a href="#">int</a> 1=OK	Set a <a href="#">role value</a> on a modbus device
<a href="#">mb_start_scan</a>	<a href="#">int</a> <a href="#">start</a> , <a href="#">int</a> <a href="#">end</a>		Initiate an automatic scan of the modbus
<a href="#">md5</a>	<a href="#">string</a> <a href="#">input</a>	<a href="#">string</a> 32 characters	Calculate the MD5 hash of a <a href="#">string</a>
<a href="#">md5_file</a>	<a href="#">string</a> <a href="#">filename</a>	<a href="#">string</a> 32 characters	Calculate the MD5 hash of a file

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
mem_dump			Write the current memory map to /dump.txt
mem_usage			Write memory usage to standard output
microtime		int ms	Return the number of milliseconds since boot
mkdir	string pathname	int 0 or error code	Make a directory
mktime	int hour, int minute, int second, int month, int day, int year	int seconds	Return the Linux Timestamp for a given date and time
mqtt_disconnect			Disconnect MQTT connection
mqtt_publish	string channel, string content	int 1 for success or 0 for error	Publish a message to an MQTT server
mqtt_subscribe	string channel, string callback	int 1 for success or 0 for error	Subscribe to a channel on an MQTT server
mqttstat		array array with connection status	Get MQTT Connection status
net_disable3g			Disable 3G support for the dongle
net_enable3g			Enable 3G support for the dongle
netstat		array	Get Ethernet information
number_format	mixed number, int digits	string formatted	Return the string value of a number formatted to a particular precision
nvruntime_backup	string filename	int bytes written or 0=error	Backup the contents of NVRAM to a file on the SD Card
nvruntime_defrag			Defragment NVRAM to optimise it
nvruntime_dump			Dump the contents of NVRAM to standard output
nvruntime_free		int bytes	Return the number of bytes available in NVRAM
nvruntime_get	string key	mixed value	Get a value from NVRAM
nvruntime_restore	string filename		Restore the contents of NVRAM from a file
nvruntime_set	string key, string value	int 1=OK	Set a key and value in NVRAM
nvruntime_unset	string key	int 1=OK	Clear a key from NVRAM
ord	string character	int ASCII code	Return the ASCII code for a character
ow_first		array or int 0	Initiate a OneWire bus scan and return the address of the first device found
ow_next		array or int 0	Return the address of the next OneWire device found (after an ow_first)
ow_read		int value or 0	Read a byte from the OneWire bus

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">ow_read_temp</a>	<a href="#">array device_id</a>	<a href="#">float</a> degrees Celsius	Read a temperature from a device on the OneWire bus
<a href="#">ow_reset</a>			Reset the OneWire bus
<a href="#">ow_write</a>	<a href="#">int value</a>		Write a byte to the OneWire bus
<a href="#">pack</a>	<a href="#">string format</a> , <a href="#">mixed value</a>	<a href="#">string</a>	Pack a value into a <a href="#">string</a>
<a href="#">phpinfo</a>		<a href="#">string</a>	Return information about the system
<a href="#">pin_configure</a>	<a href="#">int pin_index</a> , <a href="#">int pin_type</a> , <a href="#">int counter_type</a>		Configure an I/O pin as a digital input, output, or analog input
<a href="#">pin_get</a>	<a href="#">int pin_index</a> , <a href="#">int pin_type</a>	<a href="#">int value</a>	Return the value of an I/O pin
<a href="#">pin_set</a>	<a href="#">int pin_index</a> , <a href="#">int value</a>		Set a digital output to <a href="#">value</a> 1 or 0
<a href="#">ping</a>	<a href="#">string host</a>	<a href="#">array</a>	Send an ICMP ping and place the result in an <a href="#">array</a>
<a href="#">power</a>	<a href="#">number base</a> , <a href="#">number exp</a>	<a href="#">number base</a> <sup>exp</sup>	Return <a href="#">base</a> raised to the power of <a href="#">exp</a>
<a href="#">print</a>	<a href="#">string data</a>		Print <a href="#">data</a> to the current output stream such as a web page or terminal
<a href="#">print_r</a>	<a href="#">array</a>		Dump the contents of an <a href="#">array</a> to the current output
<a href="#">printf</a>	<a href="#">string format</a> , <a href="#">mixed values ...</a>		Print a formatted <a href="#">string</a> to standard output
<a href="#">process_kill</a>	<a href="#">int pid</a>		Send a kill request to a process
<a href="#">process_list</a>		<a href="#">array</a>	Return an <a href="#">array</a> of the currently running scripts
<a href="#">rand</a>	<a href="#">int min</a> , <a href="#">int max</a>	<a href="#">int</a>	Return a random <a href="#">integer</a> between <a href="#">min</a> and <a href="#">max</a>
<a href="#">reboot</a>			Reboot the processor
<a href="#">register_callback</a>	<a href="#">string callback_type</a> , <a href="#">string filename</a> , <a href="#">string functionname</a>	<a href="#">int</a> 0 or error code	Register a callback function for system events
<a href="#">rename</a>	<a href="#">string source</a> , <a href="#">string destination</a>	<a href="#">int</a> 0 or error code	Rename or move a file or directory from <a href="#">source</a> to <a href="#">destination</a>
<a href="#">reset</a>			Reset the processor
<a href="#">rmdir</a>	<a href="#">string pathname</a> , <a href="#">int delete_contents</a>	<a href="#">int</a> 0=OK	Remove a directory, with optional deletion of contents
<a href="#">send_sms</a>	<a href="#">string phone_number</a> , <a href="#">string message</a>	<a href="#">int result</a>	sends an sms through a cellular dongle
<a href="#">session_destroy</a>			Clear the current session's data
<a href="#">session_is_new</a>		<a href="#">int</a>	Check if a session was just initiated
<a href="#">session_start</a>			Initiate a new session and send the cookie data for it

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
set_cert_key	string key, string cert		Set a custom certificate encryption key
set_search_path	string pathname		Set the search path for the telnet client
setethpower	int state		Enable or disable the ethernet controller
setpriority	int priority		Set the priority of the current script
settime	int timestamp, int calibration		Set the system time from a Linux <a href="#">Timestamp</a> , with optional <a href="#">calibration</a>
setusbpower	int state		Enable or disable USB power
sha1	string input	string 40 characters	Calculate the SHA1 hash of a <a href="#">string</a>
sin	number radian_angle	float sine	Return sine of a <a href="#">radian_angle</a>
sizeof	array	int number of elements	Return the number of elements in an <a href="#">array</a>
sleep	int ms		Sleep for specified milliseconds
snmp_trap_send	string message	int 0 or 1	Send an SNMP trap message with ASCII content of <a href="#">source</a>
spi_clearcs			Clear the CS output of the <a href="#">SPI</a> bus
spi_read		int byte	Read a byte from the <a href="#">SPI</a> bus
spi_setcs			Set the CS output of the <a href="#">SPI</a> bus
spi_write	int byte		Write a <a href="#">byte</a> to the <a href="#">SPI</a> bus
sprintf	string format, mixed values ...	string formatted	Return a formatted <a href="#">string</a>
sqr	number number	number squared	Return the square of a <a href="#">number</a>
sqrt	number number	number square root	Return the square root of a <a href="#">number</a>
stats		array	Return system statistics
str_replace	string search, string replace, string subject, [int &count]	string result	Return the string with each occurrence of <a href="#">search</a> replaced with <a href="#">replace</a>
strftime	string format, int timestamp	string formatted	Format a Linux <a href="#">Timestamp</a> using a <a href="#">format string</a>
strlen	string input	int length	Return the length of a <a href="#">string</a>
strpos	string haystack, string needle	int position or -1	Return the position of the first occurrence of a <a href="#">needle</a> in a <a href="#">haystack</a>
strrpos	string haystack, string needle	int position or -1	Return the position of the last occurrence of a <a href="#">needle</a> in a <a href="#">haystack</a>
strtolower	string input	string lowercase	Return the lowercase version of a <a href="#">string</a>
strtoupper	string input	string UPPERCASE	Return the UPPERCASE version of a <a href="#">string</a>

FUNCTION NAME	PARAMETER(S)	RETURN	DESCRIPTION
<a href="#">strval</a>	mixed value	string	Return the <b>string</b> equivalent of a <b>number</b>
<a href="#">substr</a>	string input, int start, int length	string substring	Return part of a <b>string</b>
<a href="#">sys_get</a>	string parameter int value	Get a system parameter	
<a href="#">sys_set</a>	string parameter,[ int value] int result	Set a system parameter	
<a href="#">tar_finish</a>	int handle  int 1=OK	Add the ending header to a TAR file</html>	
<a href="#">tar_put</a>	int handle, string src_pathname, string tar_pathname	int 1=OK	Add a file to an open file in TAR format
<a href="#">time</a>		int seconds	Return the current system timestamp
<a href="#">timefromfat</a>	int filetime	int seconds	Convert a FAT <b>filetime</b> to a Linux Timestamp
<a href="#">trim</a>	string input	string trimmed	Return the trimmed <b>string</b>
<a href="#">ucfirst</a>	string input	string Lowercase	Convert a <b>string</b> to Lowercase except for the first character
<a href="#">unlink</a>	string filename	int 0 or error code	Remove a file (delete it)
<a href="#">untar</a>	string filename, int verbosity	int 1=OK	Expand a TAR file into the current folder, optionally verbose
<a href="#">unpack</a>	string format, string value	number	Unpack a packed string value and return the original data
<a href="#">uptime</a>		int ms	Return the uptime in milliseconds
<a href="#">urldecode</a>	string str	string string to encode	URL-Decode a string
<a href="#">urlencode</a>	string str	string encoded string	URL-Encode a string
<a href="#">wifi_disable</a>			Disable Wifi module
<a href="#">wifi_enable</a>			Enable Wifi module

From:

<http://wattmon.com/dokuwiki/> - **Wattmon Documentation Wiki**

Permanent link:

<http://wattmon.com/dokuwiki/uphp/functions?rev=1721102047>Last update: **2024/07/16 03:54**