

uPHP Library Reference

uPHP Library functions are functions that are written in uPHP and distributed with the WattmonOS installation. You will need to include the relevant file using `include()` before calling the function.

Click on the function name for further details:

FUNCTION NAME	PARAMETER(S)	RETURN	LIBRARY	DESCRIPTION
add_cron	int filename , string interval	int	system	Add a scheduled CRON script
add_role	int id , string role_name , int role_group , int role_type , int role_show , int role_def , string role_devices	none	system	Add a system role
fgets_long	int handle	string	fileio	Read a line without length restriction from an open file
mb_get_error_string	int error	string	modbus	Get human readable error description
mb_set_float_be_0x10	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus float in big endian using function 10h
mb_set_float_le_0x10	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus float in little endian using function 10h
mb_set_int16_0x03	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus device register using function 03h
mb_set_int16_0x10	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus device register using function 10h
mb_set_uint32_be_0x10	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus UINT32 in big endian using function 10h
mb_set_uint32_le_0x10	int id , int bus , int reg , int val , int retries	int	modbus	Set a modbus UINT32 in little endian using function 10h
quick_sort	array src_array , int sort_type	array	array	Sort an array using quicksort
remove_cron	int filename	int	system	Remove a scheduled CRON script
smtp_mail	string to , string from , string subject , string message , string user , string password , string host , int port	int	smtp	Send an email over SMTP

From:

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

Permanent link:

http://wattmon.com/dokuwiki/uphp/library_functions/library_functions?rev=1617965944

Last update: **2021/09/13 05:56**

