

# Modbus TCP/IP slave variables v2

BM-GW as a Modbus TCP/IP slave (server).

## UPS

**ui = UPS index (1-32)**

var	Unit ID	address	type	scale	description
ups_status	ui	0	int	-	UPS status (0 = disabled, 1 = OK (all strings OK), 2 = ERR (at least one string error))
ups_voltage		1,2	long	0.01	UPS voltage (average of strings voltages) [0.01 V]
ups_current		3,4	long	0.01	UPS current (sum of string currents) [0.01 A]; + = charge, - = discharge
ups_soc		5	int	1	UPS state of charge (average of strings SOC) [%]

# Strings

**si = string index (1-32)**

var	unit ID	address	type	scale	description
string_ups_id	100 + si	0	int	-	UPS id where the string is connected (1..32; 0=not connected/disabled)
string_status		1	int	-	String status (0 = disabled, 1 = OK, 2 = Error)
string_voltage		2,3	long	0.01	String voltage [0.01 V]
string_current		4,5	long	0.01	String current [0.01 A]; + = charge, - = discharge
string_soc		6	int	1	String state of charge [%]
string_balance		7	int	0.01	String balancing state [0.01 %]
string_state		8	int	-	0=floating charge, 1=equalizing charge, 2=discharge, 3=idle, 5=abnormal
string_alarm		9	int	-	bit coded; b0=current hi (charging), b1=current lo (discharging), b2=voltage hi, b3=voltage lo, b4=SOC lo, b5=SOH lo, b6=hall disconnected
string_cell_count		10	int	1	Number of string cells
string_ambient_temperature		11	int	0.1	String ambient temperature [0.1 °C]
string_ambient_humidity		12	int	0.1	String ambient relative humidity [0.1% RH]
string_relay_status		13	int		String relay status (0=open, 1=closed)
string_aux_input_status		14	int		String auxiliary input status (0=off, 1=on)

# Cells

**si = string index (1..32); ci = cell index (1..120)**

var	unit ID	address	type	scale	description
cell_status	100 + <b>si</b>	100 * <b>ci</b> + 0	int	-	Cell status (0=disabled, 1=OK, 2=error)
cell_voltage		100 * <b>ci</b> + 1	int	0.001	Cell voltage [0.001 V]
cell_resistance		100 * <b>ci</b> + 2,3	long	0.001	Cell resistance [0.001 mΩ]
cell_temperature		100 * <b>ci</b> + 4	int	0.1	Cell temperature [0.1 °C]
cell_soc		100 * <b>ci</b> + 5	int	1	Cell state of charge [%]
cell_soh		100 * <b>ci</b> + 6	int	1	Cell state of health [%]
cell_alarm		100 * <b>ci</b> + 7	int	-	Cell alarm (bit coded): b0=voltage hi, b1=voltage lo, b2=resistance hi, b3=SOC lo, b4=SOH lo, b5=temperature hi
cell_remaining_time		100 * <b>ci</b> + 8	int	0.1	Cell remaining time [0.1 h]

## Legend

type	
<b>bit</b>	1 bit (0..1)
<b>int</b>	16 bit signed (-32768..32767)
<b>long</b>	32 bit signed (-2147483648..2147483647)
scale	
<b>0.01</b>	12345 ⇒ 123.45