

# Heidelberg Wallbox Energy Control ModBus Register Layout

This document describes the use of the implemented register layout of the Heidelberg Wallbox Energy Control for Modbus communication.

Please do not use registers that are not described in this document or are not intended for use by the user.

Please refer the original manual of the Wallbox for further information.

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## [004] Modbus Register-Layouts Version

### Description

This register can be read to check the Modbus Register Layouts Version. This is important for correct use of registers.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Available at
4	R	04 -readInputRegister	uint16	0..65536	V 1.0.0

### Examples

The value contained in the register is in hexadecimal format. To determine the register layout version, no conversion to the decimal system is necessary. Instead, the individual digits of the hexadecimal number represent the version directly.

- decimal 256 ↔ hexadecimal 0x100 ↔ Version V1.0.0
- decimal 264 ↔ hexadecimal 0x108 ↔ Version V1.0.8

### Notice

The register layout version is not the same as the software version of the wallbox.

## [005] Charging State

### Description

This register represents the current charging state between the vehicle and the wallbox.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range		Available at
5	R	04 - readInputRegister	uint16	1..11		V 1.0.0

### Examples

Value	State	Car	Wallbox
2	A1	No vehicle plugged	Wallbox doesn't allow charging
3	A2		Wallbox allows charging
4	B1	Vehicle plugged without charging request	Wallbox doesn't allow charging
5	B2		Wallbox allows charging
6	C1	Vehicle plugged with charging request	Wallbox doesn't allow charging
7	C2		Wallbox allows charging
8	---	---	Derating
9	E	Error	Error
10	F	---	Wallbox locked or not ready
11	---	---	Error

### Notice

The charging states refer to the EN 61851-1 standard. Please see more details there.

## [006 - 008] Current

### Description

These registers represent the current rms drawn by the vehicle from the wallbox per phase L1, L2, L3.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
<b>6</b>	R	04 - readInputRegister	uint16	L1: 0...350	Ampere rms in steps of 0.1 A	V 1.0.0
<b>7</b>	R	04 - readInputRegister	uint16	L2: 0...350	Ampere rms in steps of 0.1 A	V 1.0.0
<b>8</b>	R	04 - readInputRegister	uint16	L3: 0...350	Ampere rms in steps of 0.1 A	V 1.0.0

### Examples

- 1 = 0.1 A rms
- 145 = 14.5 A rms

### Notice

These values are for internal purposes only and should not be used for accurate billing.

## [009] Temperature (PCB)

### Description

This register represents the internal temperature of the wallbox.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
<b>9</b>	R	04 - readInputRegister	int16	-2000 ... +2000	°C in steps of 0.1 °C	V 1.0.0

### Examples

- 325 = +32.5 °C
- -145 = -14.5 °C

## [010 – 012] Voltage

### Description

This register represents the current voltage rms, provided by the connection point per phase.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
<b>10</b>	R	04 - readInputRegister	uint16	L1 - N 0...65536	Volt in steps of 1 V	V 1.0.0
<b>11</b>	R	04 - readInputRegister	uint16	L2 - N 0...65536	Volt in steps of 1 V	V 1.0.0
<b>12</b>	R	04 - readInputRegister	uint16	L3 - N 0...65536	Volt in steps of 1 V	V 1.0.0

### Examples

- 8 = 8 V rms
- 238 = 238 V rms
- 258 = 258 V rms

### Notice

These values are for internal purposes only and should not be used for accurate billing.

## [013] Extern Lock State

### Description

This register represents the status of the input for external lock (see manual).

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range		Available at
13	R	04 - readInputRegister	uint16	0 or 1		V 1.0.0

### Examples

- 0 = system locked
- 1 = system unlocked

## [014] Power

### Description

This register represents the sum of the power of all three phases (Power L1 + Power L2 + Power L3) drawn by the vehicle is displayed.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
14	R	04 - readInputRegister	uint16	0..65536	VA in steps of 1 VA	V1.0.4

### Examples

- 1000 → 1.000 kVA
- 9814 → 9.841 kVA
- 11000 → 11.000 kVA

### Notice

These values are for internal purposes only and should not be used for accurate billing.

## [015 - 016] Energy since Power on

### Description

Electrical energy drawn from the vehicles since the last time the wallbox was switched on or has left standby mode.

It is a 32bit number represented in two 16bit registers (see examples).

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Description	Range	Unit	Available at
15	R	04 - readInputRegister	uint16	Energy since PowerOn [high byte]	0..65536	VAh in steps of $2^{16}$ VAh	V1.0.4
16	R	04 - readInputRegister	uint16	Energy since PowerOn [low byte]	0..65536	VAh in steps of 1 VAh	V1.0.4

### Examples

- high Byte = 1 →  $1 * 2^{16}$  VAh = 65536 VAh  
low byte = 1000 → 1000 VAh  
⇒ Result: 65536 VAh + 1000 VAh = 66536 VAh
- high Byte = 5 →  $5 * 2^{16}$  VAh = 327680 VAh  
low byte = 37 → 37 VAh  
⇒ Result: 327680 VAh + 37 VAh = 327717 VAh

### Notice

These values are for internal purposes only and should not be used for accurate billing.



## [017 -018] Energy since Installation

### Description

Electrical energy drawn by the vehicles since commissioning of the wallbox. The register content is not lost when the wallbox is disconnected from the mains. A reset is not possible.

It is a 32bit number represented in two 16bit registers (see examples).

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Description	Range	Unit	Available at
<b>17</b>	R	04 - readInputRegister	uint16	Energy since Installation [high byte]	0..65536	VAh in steps of $2^{16}$ VAh	V1.0.7
<b>18</b>	R	04 - readInputRegister	uint16	Energy since Installation [Low byte]	0..65536	VAh in steps of 1 VAh	V1.0.7

### Examples

- high Byte = 10 →  $10 * 2^{16}$  VAh = 655360 VAh  
low byte = 100 → 100 VAh  
⇒ Result: 655360 VAh + 100 VAh = 655460 VAh
- high Byte = 23 →  $23 * 2^{16}$  VAh = 1507328 VAh  
low byte = 1974 → 1974 VAh  
⇒ Result: 1114112 VAh + 1974 VAh = 1509302 VAh

### Notice

These values are for internal purposes only and should not be used for accurate billing.

## [100] Hardware configuration maximal current

### Description

In this register the configuration of the hardware switch in the wallbox can be read (see Manual).

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
100	R	04 - readInputRegister	uint16	0..16	Ampere in steps of 1 A	V 1.0.0

### Examples

- 6 = 6 A
- 16 = 16 A

## [101] Hardware configuration minimal current

### Description

In this register the configuration of the hardware switch in the wallbox can be read.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
101	R	04 - readInputRegister	uint16	0..16	Ampere in steps of 1 A	V 1.0.0

### Examples

- 6 = 6 A
- 16 = 16 A

## [102 - 133] Logistic String

### Description

This block of registers contains a logistic string for internal use.  
Each Register represents two ASCII characters.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range		Available at
<b>102</b>	R	04 - readInputRegister	char[2]	ASCII		V1.0.4
...	R	04 - readInputRegister	char[2]	ASCII		V1.0.4
<b>133</b>	R	04 - readInputRegister	char[2]	ASCII		V1.0.4

### Notice

Reserved by manufacturer. Only for internal use.

## [200] Hardware Variant

### Description

In this register hardware variants are described for internal use.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type			Available at
200	R	04 - readInputRegister	uint16			V1.0.3

### Notices

Reserved by manufacturer. Only for internal use.

## [203] Application Software Revision

### Description

The register contains the Revision Number of the Application Software.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type			Available at
203	R	04 - readInputRegister	uint16			V1.0.5

### Notice

Reserved by manufacturer. Only for internal use.

## [257] WatchDog TimeOut

### Description

This register is used for communication monitoring and sets WatchDog TimeOut for the ModBus Leader. Within this time period, at least one successful Modbus communication must have taken place between the ModBus Leader and the Modbus Follower. Otherwise the ModBus Follower goes into TimeOut mode.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
257	R / W	03 - readHoldingRegister 06 - writeHoldingRegister	uint16	0..65536	Seconds in steps of 0.001 s	V 1.0.1

### Default Value

15000 = 15.000 s

### Examples

- 10000 = 10.000 s
- 9523 = 9.523 s
- 0 = Off, i.e. WatchDog deactivated

### Notice

Up to and including version 1.0.7 after Power On or Standby default values are valid. From version 1.0.8 in Register 257 the stored value is retained. Please check Modbus register layout version by Register 4.

## [258] Standby Function Control

### Description

This Register can be used to read and write the Standby Function Control for Power Saving.

Power Saving only works, if no car is plugged.

When the system is in standby, no Modbus communication is possible.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Default Value	Available at
258	W	06 - writeHoldingRegister	uint16	0...65536	0 = enable	V1.0.4 - V1.0.7
	R/W	03 - readHoldingRegister 06 - writeHoldingRegister				<sup>3</sup> V1.0.8

### Examples

- 0 → enable StandBy Function
- 4 → disable StandBy Function

### Notice

Please don't use other values than 0 or 4. All other values reserved by manufacturer.

Up to and including version 1.0.7 after Power On or Stand By default values are valid. From version 1.0.8 in Register 258 the stored value is retained. Please check Modbus register layout version by Register 4.

## [259] Remote Lock

### Description

This Register can be used to read and write the Remote lock.

It works only, if extern lock is unlocked. The extern lock has priority.

If you lock the system with register 259, this is indicated to the user by the LED.

The system does not switch to standby mode.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range		Available at
259	R / W	06 - writeHoldingRegister	uint16	0 or 1		V1.0.4

### Default Value

1 = system unlocked

### Examples

- 0 = system locked
- 1 = system unlocked

### Notice

Up to and including version 1.0.7 after Power On or Standby default values are valid. From version 1.0.8 in Register 259 the stored value is retained. Please check Modbus register layout version by Register 4.

## [261] Maximal Current Command

### Description

This Register can be used to read and write the maximal current.

The system can be locked by setting 0 in register 261. However, this is not displayed to the user. It is noticed that the charging does not start or is terminated.

The unit for this value is ampere in steps of 0.1 A

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
261	R/W	03 - readHoldingRegister 06 - writeHoldingRegister	uint16	[0; 60 to 160]	Ampere in steps of 0.1 A	V 1.0.7

### Default Value

The default value 0, i.e. 0 A.

### Examples

- 160 = 16 A
- 100 = 10 A
- 1...59 → not allowed, is interpreted as 0 A → means no charging possible
- 0 → is interpreted as 0 A → means no charging possible

### Notice

In Register 261 the stored values are not retained. After Power On or Standby default value is valid.



## [262] FailSafe Current

### Description

FailSafe Current configuration in case of loss of Modbus communication. The FailSafe current will be used for charging, if TimeOut Mode is activated (see Register 257 WatchDog TimeOut).

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type	Range	Unit	Available at
262	R/W	03 - readHoldingRegister 06 - writeHoldingRegister	uint16	0 60 to 160	Ampere in steps of 0.1 A	V1.0.7

### Default Value

The default value 0, i.e. 0 A.

### Examples

- 0 → 0.0 A, i.e. no charging possible
- 1...59 → not allowed, is interpreted as 0.0 A, i.e. no charging possible
- 60 = 6.0 A
- 160 = 16.0 A

### Notice

Up to and including version 1.0.7 after Power On or Standby default values are valid. From version 1.0.8 in Register 262 the stored values are retained. Please check Modbus register layout version by Register 4.

## [300 - 318] Support Diagnostic Data

### Description

Register Area for Support Diagnostic Data.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type			Available at
<b>300</b>	R	04 - readInputRegister	uint16			V 1.0.4
...	R	04 - readInputRegister	uint16			
<b>318</b>	R	04 - readInputRegister	uint16			

### Notice

Reserved by manufacturer. Only for internal use.

## [500 - 819] Error Memory

### Description

Register Area for Error Memory.

### Parameter

Bus-Adr.	R/W	ModBus-Function	Type			Available at
<b>500</b>	R	04 - readInputRegister	int16			V 1.0.4
...	..	..	..			
<b>819</b>	R	04 - readInputRegister	int16			

### Notice

Reserved by manufacturer. Only for internal use.