Rev 7

BMV700 Series

Hex Protocol

Victron Energy B.V. | De Paal 35 | 1351 JG Almere | The Netherlands General phone: +31 (0)36 535 97 00 | Fax: +31 (0)36 535 97 40 E-mail: sales@victronenergy.com | **www.victronenergy.com**



Table of Contents

1 VE.Direct Protocol	3
Get and Set items	5
Examples	10
2 Text Protocol	11
Revision Log	12



1 VE.Direct Protocol

The frame format of the VE.Direct protocol has the following general format:

: [command] [data][data][...] [check]\n

Where the colon indicates the start of the frame and the newline is the end of frame. The sum of all data bytes and the check must equal 0x55. Since the normal protocol is in text values the frames are sent in their hexadecimal ASCII representation, ['0' .. '9'], ['A' .. 'F'], must be uppercase. There is no need to escape any characters.

: [command] [dataHighNibble, dataLowNibble][.....] [checkHigh, checkLow] \n

Note: The command is only send as a single nibble. Numbers are sent in Little Endian format. An
error response with value 0xAAAA is sent on framing errors.

Command		Description			
1	Ping	Check for presence, the response is an 'Rsp ping' containing version and firmware type. See the response ping message.			
3	App version	Returns the version of the firmware as stored in the header in an 'Rsp Done' message.			
4	Product Id	The Product Id version will be returned by an 'Rsp Done' message. The returned value is the Product Id from the application header if present. If no application is present, the value from the product info is returned. This value is 0xFFFF if no valid application has ever been booted. BMV600S = 0x0200 BMV602S = 0x0201 BMV600HS = 0x0202 BMV700 = 0x0203 BMV702 = 0x0204 BMV700H = 0x0205			
6	Restart	BMV712 = 0xA381 Restarts the device, no response is sent.			
7	Get	Returns a get response with the requested data or error is returned.uint16the id of the value to getuint8flags, should be set to zero			
8	Set	Returns a set response with the requested data or error is returned.uint16the id of the value to setuint8flags, should be set to zerotype depends on idvalue			
A	Async	Asynchronous data message. Should not be replied.uint16the id of the value being returneduint8flags, defined belowtype depends on idvalue			
0, 2, 5, 9, B-F	reserved				

Response		Description				
1	Done	Successful execution of the received command. Payload depends on command.				
3	Unknown	Unknown command, c	lata is the unknown command.			
5	Ping	The version number is directly interpreted from the hex representation, e.g. 0x0101 is version 1.01. The two most significant bits indicate the firmware type: b00: bootloader b01: application b10: tester b11: release candidate In case of release candidate the lowest two bits of the highest nibble together with type indicate the release candidate number. E.g. 0xD101 represents release candidate D of version 1.01. Note that there can only be 4 release candidates per version.				
7	Get	uint16 uint8	id: of the value being returned flags: defined below			
		type depends on id	value			
		uint16	id of the value which was set			
8	Set	uint8 flags: defined below				
		type depends on id	value			

VE.Direct_responses are formatted in the same manner as commands, but use response codes.:

The following set / get flags are currently defined (reply):

Flag	Name	Meaning
0x01	Unknown Id	The specified id does not exist
0x02	Not supported	Attempting to write to a read only value
0x04	Parameter Error	The new value is out of range or inconsistent

Get and Set items

Product information registers

The BMV contains both hard-coded and configurable product information. For registers which can be written to, this is indicated.

ID	Description	Display	Туре	Unit
0x0100	Product Id (read-only)	-	Un32	-
0x0101	Product revision (read-only) (*)	-	Un24	-
0x010A	Serial number (read-only)	-	String32	-
0x010B	Model name (read-only)	-	String32	-
0x010C	Description (*)	-	String20	-
0x0120	Device uptime (read-only)	-	Un32	seconds
0x0150	Bluetooth capabilities (*)	-	Un32	-

Note 1: items marked with (*) are available on BMV712 only

Note 2: type *String32* is a max number. The length can be 32 or less, in which case it must be zero-ended.

Note 3: type String20 is a max number. The length can be 20 or less, in which case it must be zero-ended.

Bluetooth capabilities (register 0x0150)

Bit	Name	Meaning
0	HAS_SUPPORT_FOR_BLE_MODE	Indicates whether BLE module actually supports VE REG BLE MODE functionality.
1	BLE_MODE_OFF_IS_PERMANENT	Indicates whether disabling Bluetooth can be reverted by any means – which is not the case for the BMV, since it has a display.
231	-	Reserved for future use.

Note 1: available for BMV-712 since version v4.01

Monitor related registers

ID	Description	Display	Туре	Unit
0xED8D	Main Voltage	MAIN	Sn16	0.01 V
0xED7D	Aux (starter) Voltage (1)	AUX	Sn16	0.01 V
0xED8F	Current	-	Sn16	0.1 A
0xED8C	Current (2, 3)	-	Sn32	0.001A
0xED8E	Power	-	Sn16	W
OxEEFF	Consumed Ah	-	Sn32	0.1 Ah
0x0FFF	SOC	-	Un16	0.01 %
0x0FFE	TTG	-	Un16	minutes
OxEDEC	Temperature (1)	-	Un16	0.01 K
0x0382	Mid-point voltage (1)	MID	Un16	0.01 V
0x0383	Mid-point voltage deviation (1)	MID	Sn16	0.1 %
OxEEB6	Synchronization state	SOC	Un8	-

Note 1: only available on BMV-702 and BMV-712 Note 2: available for BMV-712 since version v4.01 Note 3: available for BMV-70x since version v3.09

Historic data registers

ID	Description	Display	Туре	Unit
0x0300	Depth of the deepest discharge	А	Sn32	0.1 Ah
0x0301	Depth of the last discharge	В	Sn32	0.1 Ah
0x0302	Depth of the average discharge	С	Sn32	0.1 Ah
0x0303	Number of cycles	D	Un32	
0x0304	Number of full discharges	E	Un32	
0x0305	Cumulative Amp Hours	F	Sn32	0.1 Ah
0x0306	Minimum Voltage	G	Sn32	0.01 V
0x0307	Maximum Voltage	Н	Sn32	0.01 V
0x0308	Seconds since full charge	I.	Un32	seconds
0x0309	0309 Number of automatic synchronizations		Un32	
0x030A	Number of Low Voltage Alarms	L	Un32	
0x030B	Number of High Voltage Alarms	Μ	Un32	
0x030E	Minimum Starter Voltage (1)	Р	Sn32	0.01 V
0x030F	Maximum Starter Voltage (1)	Q	Sn32	0.01 V
0x0310	Amount of discharged energy / produced energy	R	Un32	0.01 kWh
0x0311	Amount of charged energy / consumed energy	S	Un32	0.01 kWh

Note 1: only available on BMV-702 and BMV-712

Monitor settings registers

ID D	Description	Display	Туре	Range	Default	Step	Unit
Battery setti							
0x1000 B	Battery Capacity	01	Un16	19999	200	1	Ah
0x1001 C	Charged Voltage	02	Un16	095	13.2	0.1	V
0x1002 T	ail Current	03	Un16	0.510	4	0.1	%
0x1003 C	Charged Detection Time	04	Un16	150	3	1	min.
0x1004 C	Charge Efficiency	06	Un16	5099	90	1	%
0x1005 P	Peukert Coefficient	05	Un16	11.5	1.25	0.01	-
0x1006 C	Current Threshold	07	Un16	02	0.1	0.01	А
0x1007 T	TG Delta T	08	Un16	012	3	1	min.
0x1008 C	Discharge Floor (Relay Low Soc Set)	16	Un16	099	50	0.1	%
0x1009 R	Relay Low Soc Clear	17	Un16	099	90	0.1	%
	Jser Current Zero (read only)	-	Sn16	-3276832767	0	1	ADC count
Alarm settin	IPS						
	Alarm Buzzer	32	Un8	01 (OFF, ON)	1	1	-
	Alarm Low Voltage	35	Un16	095	0	0.1	V
	Alarm Low Voltage Clear	36	Un16	095	0	0.1	V
	Alarm High Voltage	30	Un16	095	0	0.1	V
							V
	Alarm High Voltage Clear	38	Un16	095	0	0.1	V
	Alarm Low Starter (1)	39	Un16	095		0.1	
	Alarm Low Starter Clear (1)	40	Un16	095	0	0.1	V
	Alarm High Starter (1)	41	Un16	095	0	0.1	V
	Alarm High Starter Clear (1)	42	Un16	095	0	0.1	V
	Alarm Low SOC	33	Un16	099	0	0.1	%
	Alarm Low SOC Clear	34	Un16	099	0	0.1	%
0x032A A	Alarm Low Temperature (1)	45	Un16	0=disabled; 174372	0	0.01	К
0x032B A	Alarm Low Temperature Clear (1)	46	Un16	0=disabled; 174372	0	0.01	К
0x032C A	Alarm High Temperature (1)	43	Un16	0=disabled; 174372	0	0.01	К
0x032D A	Alarm High Temperature Clear (1)	44	Un16	0=disabled; 174372	0	0.01	К
0x0331 A	Alarm Mid Voltage *	47	Un16	099	0	0.1	%
0x0332 A	Alarm Mid Voltage Clear *	48	Un16	099	0	0.1	%
0x031F A	Alarm Acknowledge	-	-	-	-	-	-
Relay setting	gs						
	Relay Mode	11	Un8	02 (DFLT, CHRG, REM)	0	1	-
	Relay Invert	12	Un8	01 (OFF, ON)	0	1	-
	Relay State/Control	13	Un8	01 (OPEN, CLSD)	0	1	-
	Relay Minimal Enable Time	14	Un16	0500	0	1	min
	Relay Disable Time	15	Un16	0500	0	1	min
	Relay Low Voltage	18	Un16	095	0	0.1	V
	Relay Low Voltage Clear	19	Un16	095	0	0.1	V
	Relay High Voltage	20	Un16	095	0	0.1	V
	Relay High Voltage Clear	20	Un16	095	0	0.1	V
					0	0.1	V
	Relay Low Starter (1)	22	Un16	095			
	Relay Low Starter Clear (1)	23	Un16	095	0	0.1	V
	Relay High Starter (1)	24	Un16	095	0	0.1	V
	Relay High Starter Clear (1)	25	Un16	095	0	0.1	V
	Relay Low Temperature (1)	26	Un16	0=disabled; 174372	0	0.01	К
	Relay Low Temperature Clear (1)	27	Un16	0=disabled; 174372	0	0.01	К
	Relay High Temperature (1)	28	Un16	0=disabled; 174372	0	0.01	К
	Relay High Temperature Clear (1)	29	Un16	0=disabled; 174372	0	0.01	К
0x0361 R	Relay Mid Voltage (1)	30	Un16	099	0	0.1	%
0x0362 R	Relay Mid Voltage Clear (1)	31	Un16	099	0	0.1	%
Display setti	ings						
	Backlight Intensity	49	Un8	09	5	1	-
	Backlight Always On	49 50	Un8	09 01 (OFF, ON)	0	1	-
	o ,						-
OxEEF5 S	Scroll Speed	51	Un8	15	3	1	-

ID	Description	Display	Туре	Range	Default	Step	Unit
0xEEE0	Show Voltage	52	Un8	01 (OFF, ON)	1	1	-
OxEEE1	Show Auxiliary Voltage (1)	58	Un8	01 (OFF, ON)	1	1	-
0xEEE2	Show Mid Voltage (1)	60	Un8	01 (OFF, ON)	1	1	-
0xEEE3	Show Current	53	Un8	01 (OFF, ON)	1	1	-
0xEEE4	Show Consumed AH	55	Un8	01 (OFF, ON)	1	1	-
0xEEE5	Show SOC	56	Un8	01 (OFF, ON)	1	1	-
0xEEE6	Show TTG	57	Un8	01 (OFF, ON)	1	1	-
0xEEE7	Show Temperature (1)	59	Un8	01 (OFF, ON)	1	1	-
0xEEE8	Show Power	54	Un8	01 (OFF, ON)	1	1	-
Comman	ds						
0x1029	Zero Current (write only)	09	-	-	-	-	-
0x102c	Synchronize (write only)	10	-	-	-	-	-
0x0004	Restore Defaults (write only)	62	-	-	-	-	-
0x1030	Clear History (write only)	63	-	-	-	-	-
Miscellar	neous						
0xEEF9	SW Version (read only)	61	Un16	0x00000xFFFF	-	-	HEX (AA.BB)
0xEEF6	Setup Lock	64	Un8	01 (OFF, ON)	0	1	-
OxEEFB	Shunt Amps	65	Un16	19999	500	1	А
OxEEFA	Shunt Volts	66	Un16	0.0010.1	0.05	0.001	V
OxEEF7	Temperature Unit (1)	67	Un8	01 (CELC, FAHR)	0	1	-
0xEEF4	Temperature coefficient (1)	68	Un16	020	0	0.1	%CAP/°C
0xEEF8	Auxiliary Input (1)	69	Un8	02 (START, MID, TEMP)	0	1	-
0x0FFD	Start synchronized (2,3)	70	Un8	01 (OFF, ON)	1	1	-
0xEC41	Settings changed timestamp (2)	-	Un32	00xFFFFFFFF	OxFFFFFFFF	-	seconds

Note 1: only available on BMV-702 and BMV-712 Note 2: available for BMV-712 since version v4.01

Bluetooth mode (2)

DC Monitor mode (4)

Note 3: available for BMV-70x since version v3.09

Note 4: available for BMV-712 since version v4.07

Settings changed (register 0xEC41)

0x0090

0xEEB8

Value	Name	Meaning
0	Local change	One or more settings have been modified through the BMV display's settings menu
10xFFFFFFFE	Timestamp	One or more settings have been modified by the VictronConnect app. Timestamp represents number of seconds since epoch: 1-1-1970 0:0:0.
OxFFFF FFFF	Invalid	Reflects that no settings have ever been modified since production or since this register was first introduced upon a firmware update.

71

72

Un8

Sn16

0..1 (OFF, ON)

-9..8

1

0

1

1

_

-

Bluetooth mode (register 0x0090)

Value	Name	Meaning
0	OFF	Bluetooth interface disabled
1	ON	Bluetooth interface enabled
27	-	Reserved for future use

DC Monitor mode (register 0xEEB8)

Value	Meaning
-9	Solar charger
-8	Wind turbine
-7	Shaft generator
-6	Alternator
-5	Fuel cell
-4	Water generator
-3	DC/DC charger
-2	AC charger

-1	Generic source
0	Battery monitor
1	Generic load
2	Electric drive
3	Fridge
4	Water pump
5	Bilge pump
6	DC system
7	Inverter
8	Water heater

Note 1: In the future, more device types might be added. They will be allocated such that devices mainly used for producing DC energy will get a negative number and devices that will mainly consume DC energy will get a positive number.

Note 2: When the shunt is installed properly and the connected device is producing DC energy, the communicated current and power will be negative and positive when the connected device consuming DC energy.

Examples

\n at the end of the message is implied.

Ping

:154 :501440B 0x4401 = talking to application version 4.01

Application version

:352 :101440F Like ping, application version 4.01

Product Id

:451 :181A330 0xA381 = BMV712

Restart

:64F No response, restarted

Get Battery Capacity

:70010003E :7001000C80076 Value = 0x00C8 = 200Ah

Set Battery Capacity

Set to 500Ah = 0x01F4 :8001000F40148 :8001000F40148 Acknowledged with the new value returned.

Set Battery Capacity to 0Ah

Set to 0Ah :80010000003D :8001004010038 Which flags a parameter error, and the nearest valid value (1Ah)

Get Battery Capacity (again)

:70010003E :7001000F40149 Still 500Ah

2 Text Protocol

When no VE.Direct queries are sent to the device, the charger periodically sends human readable (TEXT) data to the serial port. See the "VE.Direct Protocol" document for a detailed description of the contents and availability of the information.

Revision Log

15-07-2015 – rev 2 Split into public and private part

28-04-2017 - rev 3

Revised 'Monitor settings register' table:

- Synchronized menu item numbers
- Added register type column
- Clarified register descriptions

13-09-2018 – rev 4 Replaced device id with product id

02-10-2018 - rev 5

Revised 'Monitor settings' table:

- Added newly introduced 'initial battery state is synchronized' setting.
- Added newly introduced 'Bluetooth capabilities' setting
- Added newly introduced 'Bluetooth mode' setting
- Added newly introduced 'Settings changed' setting
- Added already existing but undocumented settings

Updated examples section

23-10-2018 – rev 6 Renamed *BMV70x* to *BMV700 series*

01-07-2021 – rev 7 Revised 'Monitor settings register' table: - Added DC monitor mode