

# Data communication with Victron Energy products

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## Introduction

Many of our customers integrate our products into their own systems, using data communication protocols. There are several options to establish data communication. The purpose of this document is to explain the different options, and help you choose one.

Besides making a direct connection to one of our products, also consider using a Victron Global Remote or Victron Ethernet Remote. You can automatically download the data from our online VRM Portal, <https://vrm.victronenergy.com>, to your own system. See chapter 'Getting data from VRM, further down in this document'; there is a JSON interface and CSV downloads are available as well.

## Products with data communication

The following product lines have a data communication port, with protocol information available for 3<sup>rd</sup> parties:

| Product range              | Products in that range   | Onboard comm. port  | 3 <sup>rd</sup> party protocol | How to connect          |
|----------------------------|--|---------------------|--------------------------------|-------------------------|
| Color Control GX           | Gateway to almost all Victron products that have a data communication port | Ethernet            | Modbus-TCP                     | Modbus-TCP              |
| Battery monitoring         | BMV-600S, BMV-602S and BMV-600HS   | BMV-60xS Text (TTL) | CAN and BMV Text               | Via interface           |
|                            | BMV-700 and BMV-700H   | VE.Direct (TTL)     | VE.Direct                      | Direct or via interface |
| Inverters                  | Phoenix Inverter models from 1200 to 5000VA                                | VE.Bus              | CAN and MK2                    | Via interface           |
| Multi Inverter/chargers    | Complete range. All Multi's and Multi compacts                             | VE.Bus              | CAN and MK2                    | Via interface           |
| Quattro's                  | Complete range   | VE.Bus              | CAN and MK2                    | Via interface           |
| Skylla-i battery chargers  | Complete range   | VE.Can              | CAN                            | Direct                  |
| BlueSolar Chargers         | BlueSolar MPPT 150/70 and 150/85   | VE.Can              | CAN                            | Direct                  |
|                            | BlueSolar MPPT 150/35  | VE.Direct (TTL)     | VE.Direct                      | Direct or via interface |
|                            | BlueSolar MPPT 75/50 and 100/50  | VE.Direct (TTL)     | VE.Direct                      | Direct or via interface |
|                            | BlueSolar MPPT 70/15, 75/15 and 100/15                                     | VE.Direct (TTL)     | VE.Direct                      | Direct or via interface |
| Lynx Ion (Lithium Ion BMS) | Yes  | VE.Can              | CAN                            | Direct                  |
| Lynx Shunt 1000A VE.Can    | Only the Canbus version.   | VE.Can              | CAN                            | Direct                  |

See further down in the document for the different interfaces available.

## Protocol overview

At Victron Energy we have the following protocols:

| Protocol          | 3 <sup>rd</sup> party connections allowed | Topology                  | Physical    | International standard | More information   |
|-------------------|---|---------------------------|-------------|------------------------|--|
| Modbus-TCP        | Yes (preferred)                           |                           | TCP/IP      | Modbus-TCP             | Further down in this document  |
| VE.Can / NMEA2000 | Yes (preferred)                           | Drop cables / Daisy chain | CANBUS      | J1939 & NMEA2000       | <a href="http://www.victronenergy.com/">http://www.victronenergy.com/</a><br><a href="http://www.nmea.org/">http://www.nmea.org/</a> |
| VE.Direct         | Yes (preferred)                           | Point to point            | RS232 / TTL | Proprietary            | On our website, see next page for link   |
| VE.Bus            | No  | Daisy chain               | RS485       | Proprietary            | See MK2 protocol   |
| MK2 Protocol      | Yes                                       | Point to point            | RS232       | Proprietary            | On request   |
| BMV Text          | Yes                                       | Point to point            | RS232       | Proprietary            | On our website, see next page for link   |
| VE9bit RS485      | No  | Point to point            | RS485       | Proprietary            | Deprecated   |
| VE.Net            | No  | Daisy chain               | RS485       | Proprietary            | Deprecated   |

See next page for a detailed description per protocol.

## NMEA2000 Certified products

This table lists all Victron products that have an NMEA2000 or VE.Can communication port, and the status of NMEA2000 certification. Note that the mentioned NMEA2000 database version number is the database version used by the latest firmware of each product.

| Part number  | Product                                  | NMEA2000 Certified?                               | NMEA2000 DB |
|--------------|--|---|-------------|
| ASS030520000 | BMV-60xS to NMEA2000 interface           | Yes   | v1.301      |
| ASS030520100 | VE.Bus to NMEA2000 interface             | Pending a firmware update due to the new AC PGN's |             |
| LYN040102100 | Lynx Shunt VE.Can                        | Yes   | v1.301      |
| LYN040301000 | Lynx Ion                                 | No  |             |
| LYN010100100 | Ion Control                              | No  | v1.301      |
| SCC010070000 | BlueSolar MPPT 150/70 (12/24/36/48V-70A) | No  | v2.000      |
| SKI024080000 | Skylla-i battery charger 24V/80A (1+1)   | Yes   | v2.000      |
| SKI024080002 | Skylla-i battery charger 24V/80A (3)     | No  | v2.000      |
| SKI024100000 | Skylla-i battery charger 24V/100A (1+1)  | Yes   | v2.000      |
| SKI024100002 | Skylla-i battery charger 24V/100A (3)    | No  | v2.000      |

## Staying up-to-date

Send an email to [mvader@victtronenergy.com](mailto:mvader@victtronenergy.com), asking to be on the protocol-mailing-list. If you have received protocol documentation from us by email, you are on this list automatically.

## Details per protocol

### VE.Can / NMEA2000

Canbus is the preferred protocol for third parties to communicate with our products. Our CANbus protocol is based on the NMEA2000 and J1939 protocols.

Further down in this document is a list per product with supported NMEA2000 PGNs. All data and settings that are not covered by the NMEA2000 standard PGNs are available through proprietary PGNs. More information is in the manuals of the Canbus-enabled products on our website, and in the document "VE.Can registers - public.docx", available on request via [mvader@victtronenergy.com](mailto:mvader@victtronenergy.com).

Detailed information on the NMEA2000 PGN's is available for purchase on the NMEA website ([www.nmea.org](http://www.nmea.org)). See the [NMEA 2000® Appendix B POWER SUBSET](#).

### VE.Direct

VE.Direct is a combination of what we used to call the HEX protocol and the BMV text protocol. It combines the advantages of both: in text-mode the products automatically transmit all important parameters every second. To implement code which reads and interprets this data is extremely simple. If more functionality is needed, such as changing settings, one can switch to the HEX protocol. Communication ports on new Victron products will always be either VE.Can or VE.Direct ports. The VE.Direct port is for products where a full Canbus connection adds to much cost. The first products with a VE.Direct port are the BlueSolar MPPT Charger 70/15 and the BMV-700 series. VE.Direct documentation is available on our website: <http://www.victtronenergy.com/upload/documents/VE.Direct%20Protocol.pdf>

### Modbus TCP

Modbus TCP is a well-known and open communication protocol, used in many (or even all) PLC's and Scada systems. The Victron [Color Control GX](#) acts as a Modbus-TCP gateway. Connect it to the Victron products that you want to monitor, and communicate over the Ethernet LAN port on the Color Control GX. The Modbus-TCP gateway is available on the Color Control GX since firmware version v1.14. It allows to read information. Controlling (for example on/off switching and setting the current limiter) are not yet possible. Changing settings over Modbus-TCP (for example battery capacity or max. charge current) is also not yet possible. Check the [Color Control GX Datasheet](#) to find out which products are supported by the Color Control GX.

We use the default Modbus TCP port number 502. The (only) implemented function code is 3, 'read holding registers'. In that function, the unit id (aka slave address) specifies the product. See the tab 'Unit ID mapping' in the Modbus-TCP excel sheet. The register addresses are listed on the first tab of the excel sheet, in column C. There are two data types, uint16 and int16. After receiving the value, divide it by the Scalefactor to get the value in the unit as specified in column G.

To get started with Modbus-TCP, ask us for the Modbus-TCP excel sheet and instructions to enable the Modbus-TCP server by sending an email to [mvader@victronenergy.com](mailto:mvader@victronenergy.com).

### Modbus-TCP Example:

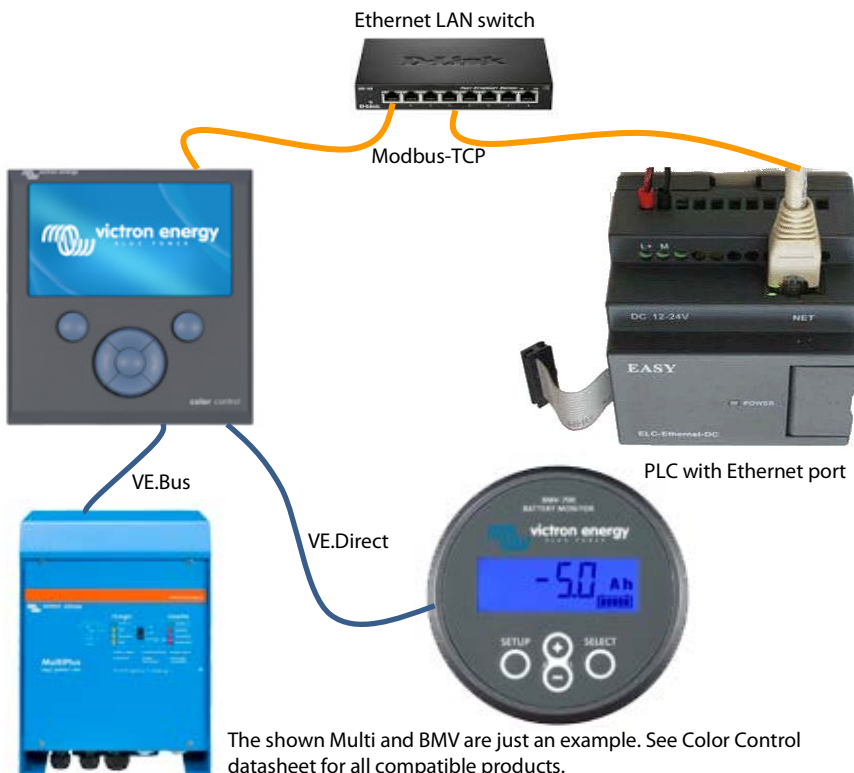
Goal: request the input voltage of a Multi or Quattro, connected to the VE.Bus sockets on the CCGX.

- Set the unit id to 254, set the data address of the first request register to 3.
- You will receive 2302. Divide it by 10, as specified in cell E3, and then you have the voltage: 230.2 Volts AC.

In case this Multi would have been connected to the CCGX on its VE.Can port, using the VE.Bus to VE.Can interface (see pricelist), set the unit id to 0.

### Modbus-TCP frequently asked questions:

1. Which products can be interfaced via Modbus TCP?  
Check the latest datasheet of our Color Control GX on our website.
2. I want to write data, for example turn a Multi on or off. Can I do that?  
No not yet. Also this is not the next the priority list, as most customers are looking to read data.
3. I want to change a setting in a Multi, for example the absorption voltage, can I do that?  
No not yet, and this is also much further down on the priority list than operation commands such as on/off, or setting the shore current limit.
4. Can I set the number of requested registers to something other than 1, to request multiple registers at the same time?  
Yes, you can!
5. Can I implement more features myself?  
Yes, you can! We are, slowly, making the Color Control code open source, and the Modbus-TCP sources are already available on <https://github.com/victronenergy>.



### VE.Bus

VE.Bus is our proprietary protocol used by the Inverters to synchronize their AC outputs. There are VE.Bus communication ports on our Inverters, Multi's and Quattro's. The synchronization feature is mission-critical. Direct third-party connections are not allowed. All interfacing has to be done via the "VE.Bus to CANbus/NMEA2000 interface" (preferred), or via the MK2:

### MK2 Protocol

The MK2.2 provides a galvanically isolated connection to VE.Bus. The protocol on the other side is called the "MK2 Protocol". The MK2 Protocol allows reading information, turning the device on and off, changing the current limits and configuring a device. Documentation is available on request. Ask us for the last version of the document "Interfacing with VE.Bus products".

Note that implementing the MK2 protocol is not a task which is to be underestimated. It is a complicated protocol. Make sure to have a look at Appendix 2 in that document, which is an annotated example for a typical UI. This was added in revision 3.6 of that document, available since 2012, March 26<sup>th</sup>.

### BMV-60xS Text Protocol (deprecated)

All of our BMV-600's feature a serial communication interface which allows simple access to detailed battery status information. This protocol only allows reading information from the battery monitor. Setting parameters or 'synchronizing' the BMV is not possible. Documentation is available on our website: <http://www.victronenergy.com/upload/documents/BMV%20Text%20Protocol.pdf>. Note that this Text protocol is now part of the VE.Direct protocol, and the successor of the BMV-600, the BMV-700 has implemented the VE.Direct protocol. See also above.

### VE.Net (deprecated)

VE.Net is a proprietary protocol used by some of our control panels. Third party connections are not possible. New products will not be equipped with VE.Net. They are equipped with VE.Can or VE.Direct instead.

### VE 9bit RS485 (deprecated)

This protocol was used to communicate to our Multi's and Quattro's before they had paralleling and three phase capabilities. This protocol is no longer maintained. Documentation is not available.

## **Accessories to communicate with VE.Bus (Inverter, Multi, Quattro)**

| Partnumber    | Product name                     | RS-232         | Canbus         | SMS | Web | Ethernet | SNMP |
|---------------|----------------------------------|----------------|----------------|-----|-----|----------|------|
| ASS030120200  | Victron Interface MK2.2b – RS232 | X              |                |     |     |          |      |
| ASS030130000  | Victron Interface MK2-USB        | X <sup>1</sup> |                |     |     |          |      |
| ASS030520100  | VE.Bus to NMEA2000 interface     |                | X              |     |     |          |      |
| ASS030520105  | VE.Bus to VE.Can interface       |                | X <sup>2</sup> |     |     |          |      |
| BPP000300100R | Color Control GX                 |                | X              |     | X   | X        |      |
| VGR000200000  | Victron Global Remote 2          |                |                | X   | X   |          |      |
| VGR200100000  | Victron Ethernet Remote          |                |                | X   | X   | X        | X    |

## **Accessories to communicate with a VE.Direct product**

| Partnumber    | Product name                    | RS-232 | Canbus         | SMS | Web            | Ethernet | SNMP |
|---------------|---------------------------------|--------|----------------|-----|----------------|----------|------|
| ASS030530000  | VE.Direct to USB interface      |        |                |     |                |          |      |
| ASS030520300  | VE.Direct to NMEA2000 interface |        | X              |     |                |          |      |
| ASS030520400  | VE.Direct to VE.Can interface   |        | X <sup>3</sup> |     |                |          |      |
| BPP000300100R | Color Control GX                |        | X              |     | X <sup>4</sup> | X        |      |

<sup>1</sup> The Victron Interface MK2-USB is an MK2.2b with built-in RS232 to USB Converter.

<sup>2</sup> The VE.Bus to VE.Can interface is the same as the VE.Bus to NMEA2000 interface. The only difference is the canbus connection. The VE.Bus to VE.Can interface has two RJ-45 sockets; the other one has the NMEA2000 Micro-c plug.

<sup>3</sup> The VE.Direct to VE.Can interface is the same as the VE.Direct to NMEA2000 interface. The only difference is the canbus connection. The VE.Direct to VE.Can interface has two RJ-45 sockets; the other one has the NMEA2000 Micro-c plug.

<sup>4</sup> Data, including historic data, can be accessed via <https://vrm.victronenergy.com>. All data is stored in our database. Logs can be downloaded, see chapter "Getting the data from VRM".

## Accessories to communicate with a BMV-60xS battery monitor

| Partnumber   | Product name                         | RS-232 | Canbus | SMS | Web | Ethernet       | SNMP |
|--------------|--------------------------------------|--------|--------|-----|-----|----------------|------|
| ASS030071000 | BMV Data Link RS232                  | X      |        |     |     |                |      |
| ASS030520000 | BMV-60xS to NMEA2000 interface       |        | X      |     |     |                |      |
| ASS030520020 | BMV-60xS to VE.Can interface         |        | X      |     |     |                |      |
| VGR000200000 | Victron Global Remote 2 <sup>5</sup> |        |        | X   | X   |                |      |
| VGR200100000 | Victron Ethernet Remote <sup>6</sup> |        |        | X   | X   | X <sup>7</sup> | X    |

## FAQ – General

Q1: Do I need an MK2 for each product in a system with multiple VE.Bus products in parallel or three-phase?

No. Per VE.Bus system you need only one MK2.

Q2: Do I need a VE.Bus to NMEA2000 interface for each product in a system with multiple VE.Bus products in parallel or three-phase?

No. Per VE.Bus system you need only one of those interfaces.

Q3: Why is it not possible that my application directly communicates with the Victron via VE.Bus messages?

VE.Bus is our proprietary protocol used by the Inverters to synchronize their AC outputs. It is not possible to connect directly because as soon as other people are on that bus we cannot guarantee the proper working of paralleled and three-phase operations. Note that even in all our own display and control products that talk to VE.Bus, for example the VE.Bus to NMEA2000 interface, we have an MK2 IC. So even at Victron we are not talking directly to VE.Bus.

## FAQ – Canbus communication

Q10: Which version of J1939 is actually implemented (J1939/11, J1939/15, J1939/14...)?

We are using the NMEA2000 protocol, which is based on ISO 11783-3 (Datalink Layer) and ISO 11783-5 (Network management). ISO 11783-3 is virtually identical to the SAE data link layer SAE J1939-21. The network layer (ISO 1183-5) is based on SAE J1939-81. For more information, see also [http://www.nmea.org/content/nmea\\_standards/white\\_papers.asp](http://www.nmea.org/content/nmea_standards/white_papers.asp).

Q11: Is the bus speed 250kbps?

Yes, the busspeed is 250kbps

Q12: Is the identifier extended (29-bits)?

Yes, the ISO11783 standard defines the use of the extended identifier (29-bits).

Q13: Are the data fields always 8 bytes long?

Yes, the data fields are always 8 bytes long.

Q14: Can you send us the PGN definition?

This detailed documentation has to be bought from the NMEA website. You can buy the Power PGN's at <http://www.nmea.org/store/index.asp?show=pdet&pid=322&cid=7>. The product name is "NMEA 2000® Appendix B POWER SUBSET PGN (NMEA Network Messages) – Electronic", USD 500,= for non members. Note that for the VE.Bus AC messages you need some SAE documentation as well. More information on the used PGN's is further down below in this document.

Q15: Are all the messages broadcasted or do they have to be requested/pollled?

The important messages (AC status, Battery status, etc.) are broadcasted. Others have to be polled.

Q16: Do I need to terminate the canbus?

Yes you do. Use one 120Ohm 0,25W 5% resistor at both ends of the canbus. Connect it between CAN-H and CAN-L. Victron Energy sells a set of VE.Can terminators with part number ASS030700000.

<sup>5</sup> The Victron Global Remote has two communication ports. It can connect to a BMV and a VE.Bus product or system at the same time.

<sup>6</sup> The Victron Ethernet Remote has only one communication port, it can connect to one device.

<sup>7</sup> Data can be accessed via a local, password secured, website, running on a web server in the Victron Ethernet Remote. Note that only the current values can be accessed. Historic data is not available on the local web server.

**Q17: Do I need to power the canbus?**

That differs per product. Some products power the canbus themselves others don't. To power the canbus, supply anywhere between 9 and 36Volts to V+ and V-. See also the pin outs below. A small list at the time of writing:

|                                 |   |
|---------------------------------|---|
| Skylla-i                        | Powers the canbus, isolated   |
| Lynx Shunt VE.Can               | Powers the canbus, isolated   |
| Lynx Ion                        | Does not power the canbus, depends on the Lynx Shunt VE.Can to power both the VE.Can and the BMS canbus         |
| Color Control GX                | Does not power the canbus, and needs a powered canbus to operate  |
| VE.Bus to NMEA2000 interface    | Does not power the canbus, and needs a powered canbus to operate  |
| VE.Bus to VE.Can interface      | Does not power the canbus, and needs a powered canbus to operate  |
| BMV-60xS to NMEA2000 interface  | Does not power the canbus, and needs a powered canbus to operate  |
| VE.Direct to NMEA2000 interface | Does not power the canbus, and needs a powered canbus to operate  |
| VE.Direct to VE.Can interface   | Does not power the canbus, and needs a powered canbus to operate  |
| BlueSolar MPPT 150/70           | Does power the canbus, not isolated. See manual for info on a resistor that is mounted to prevent ground loops. |

The mentioned 9 to 36Volt is conform the NMEA2000 standards. Most of our products accept an input voltage from 7 to 70VDC, see the datasheets.

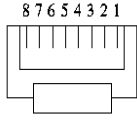
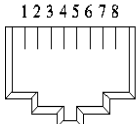
**Q18: What is the difference between NMEA2000 and VE.Can?**

The only difference is in the physical connection and the isolation:

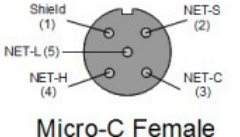
|                    | VE.Can  | NMEA2000 |
|--------------------|---|----------|
| Physical connector | RJ-45   | Micro-C  |
| Isolation          | Differs per product, see Q17 above and/or datasheet | Always   |

**Q19: What is the pin out of VE.Can?**

The two RJ-45 sockets on each product that has VE.Can are paralleled. Note that we use RJ-45 also for VE.Bus or VE.Net connections, see the datasheet to make sure that your product has a VE.Can connection.

|  |   |   |
|--|---|---|
| <ul style="list-style-type: none"> <li>1 Not connected</li> <li>2 Not connected</li> <li>3 NET-C (V-)</li> <li>4 Not connected</li> <li>5 Not connected</li> <li>6 NET-S (V+)</li> <li>7 CAN-H</li> <li>8 CAN-L</li> </ul> |  <p>Figure 1:<br/>End view of RJ45 Plug</p> |  <p>Figure 2:<br/>Looking into an RJ45 Jack</p> |
|--|---|---|

**Q20: What is the pin out of NMEA-2000?**

|   |   |
|---|---|
| <ul style="list-style-type: none"> <li>1(brown): Shield</li> <li>2(red): NET-S (V+)</li> <li>3(black): NET-C (V-)</li> <li>4(white): NET-H (CAN-H)</li> <li>5(blue): NET-L (CAN-L)</li> </ul> |  <p>Micro-C Female</p> |
|---|---|

**Q21: I do not want to implement the full ACL procedure, what fixed source address shall I use?**

Address 0xFE is reserved for when you cannot perform an ACL (Address Claim) procedure. You are free to use this address. See also Q24.

**Q22: What is Victron's NMEA2000 manufacturer code?**

It is 358 (0x166)

**Q23: Instances: I have multiple BMV's (or another canbus product) in the same network, how do I address them?**

You need to use instances to differentiate between multiple similar products in the same network. There are different types of instances within NMEA2000:

*Device instance*

The device instance is sent in PGN 0xEE00, ISO Address Claim, as a combined field of Device Instance Lower (ISO ECU Instance) and Device Instance Upper (ISO Function Instance). Use the Actisense NMEAReader software, and their gateway to change it. Probably it can be changed with other software, for example from Maretron, as well.

The Device instance is used by Victron chargers (Skylia-i, MPPT 150/70) to configure them in the same group and synchronize them.

*Data instances (Battery Instance, DC Detailed Instance, Switch bank instance, etc.)*

These instances are embedded in the different PGN's. Unfortunately there are no user tools available to change this instance in the field. Actisense is adding this to a new release of their NMEAReader software, expected in 2013. Please contact us if you need to change these instances. All Victron products support changing these instances through a complex write, PGN 0x1ED00, Complex Request Group Function Code 5, write fields.

*System instance*

The system instance is also sent in PGN 0xEE00, field 8. It is not used. All Victron products do support changing this instance by sending a complex command.

**Display manufacturers**

The display manufacturers use different types of instances to show data for multiple batteries, inverters or chargers:

Garmin needs the data-instances to be different.

Raymarine needs the device instance to be different in order to show information for (for example) multiple batteries. They use the data-instance to connect multiple products, for example gps-es, as a way of redundancy.

Maretron sometimes needs the data-instances to be different, and some other times they need to device instance to be different.

Note: this information about other manufacturers is mostly learned by experience. If you have more information about this, which could be useful to others, please let us know via [mvader@victronenergy.com](mailto:mvader@victronenergy.com).

**Q24: Do the Victron VE.Can and NMEA2000 products use fixed network address or do they support NMEA address claim ISO 602928?**

All our products have implemented the address claim procedure. See also Q21.

## Canbus PGN overview per product

Use below tables to see where to find what data. There is a freely available PDF file on the NMEA2000 website that also gives a good overview. Go to [http://www.nmea.org/content/nmea\\_standards/downloads.asp](http://www.nmea.org/content/nmea_standards/downloads.asp), and then the link called "NMEA2000 Parameter Group Descriptions (Messages) with Field Description". To get the detailed information in order to decode the PGNs, see Q14 in the FAQs.

### VE.Bus products (Multi's, Quattro and Inverters)

| Data                     | PGN Name                  | PGN dec | PGN hex | Field | Remarks   |
|--------------------------|---------------------------|---------|---------|-------|---|
| Battery voltage          | Battery Status            | 127508  | 0x1F214 | 2     |   |
| Battery current          | Battery Status            | 127508  | 0x1F214 | 3     |   |
| State of Charge (%)      | DC Detailed Status        | 127506  | 0x1F212 | 4     | This PGN is disabled by default, since the reported value is only valid in systems with no other chargers or dc loads. Use the proper NMEA method to enable it, which is a complex request.   |
| Battery temperature      | Battery Status            | 127508  | 0x1F214 | 4     |   |
| Charger on/off switch    | Charger Status            | 127507  | 0x1F213 | 5     |   |
| Charge state             | Charger Status            | 127507  | 0x1F213 | 3     | Off, bulk, absorption, float etcetera.  |
| Inverter on/off switch   | Inverter Status           | 127509  | 0x1F215 | 5     |   |
| Inverter Operating State | Inverter Status           | 127509  | 0x1F215 | 4     | Off, inverting, etcetera.   |
| L1 AC input voltage      | J1939-75 PGN              | 65014   | 0xFDF6  |       | AC input information is sent from a different network address than all other PGNs. To distinguish, use the device function code from the ACL PGN, which is "154 AC Input monitor" for the AC input information. All other PGN's are sent with device function code "153 Inverter". See manual for more information. |
| L1 AC input current      | J1939-75 PGN              | 65014   | 0xFDF6  |       |   |
| L1 AC input frequency    | J1939-75 PGN              | 65014   | 0xFDF6  |       |   |
| L1 AC input power        | J1939-75 PGN              | 65013   | 0xFDF5  |       |   |
| L1 AC output voltage     | J1939-75 PGN              | 65014   | 0xFDF6  |       | These parameters are sent per phase, see manual for information about all phases.   |
| L1 AC output current     | J1939-75 PGN              | 65014   | 0xFDF6  |       |   |
| L1 AC output frequency   | J1939-75 PGN              | 65014   | 0xFDF6  |       |   |
| L1 AC output power       | J1939-75 PGN              | 65013   | 0xFDF5  |       |   |
| Warnings and alarms      | Binary Switch Bank Status | 127501  | 0x1F20D |       | Switch bank instance 0  |
| LED states               | Binary Switch Bank Status | 127501  | 0x1F20D |       | Switch bank instance 1. This message is by default not enabled, see manual on how to enable it.   |

See the VE.Bus to NMEA2000 interface manual for more details.

### Skylla-i battery charger family

| Data                  | PGN Name                  | PGN dec | PGN hex | Field | Remarks  |
|-----------------------|---------------------------|---------|---------|-------|--|
| Battery voltage       | Battery Status            | 127508  | 0x1F214 | 2     | The 3-output model has 3 instances of PGN 0x1F214, one for each output. Field 1 of this PGN, Battery Instance is used to distinguish between them. |
| Battery current       | Battery Status            | 127508  | 0x1F214 | 3     |  |
| Battery temperature   | Battery Status            | 127508  | 0x1F214 | 4     |  |
| Charger on/off        | Charger Status            | 127507  | 0x1F213 | 5     | Note that the Skylla-i will switch off when there is no mains available. It will therefore also stop sending and responding to Canbus messages.    |
| Charge state          | Charger Status            | 127507  | 0x1F213 | 3     | Off, bulk, absorption, float etcetera.   |
| AC input current      | AC Input Status           | 127503  | 0x1F20F | 7     | Note that this PGN is deprecated, information will move to a different PGN once the new spec is accepted in NMEA2000. This is expected in 2013.    |
| Equalization pending  | Charger Status            | 127507  | 0x1F213 | 6     | Manual equalization  |
| Equal. time remaining | Charger Status            | 127507  | 0x1F213 | 8     | Manual equalization  |
| Relay and alarms      | Binary Switch Bank Status | 127501  | 0x1F20D |       |  |



### BlueSolar MPPT 150/70 and 150/85

| Data                  | PGN Name                  | PGN dec | PGN hex | Field | Remarks  |
|-----------------------|---------------------------|---------|---------|-------|--|
| Battery voltage       | Battery Status            | 127508  | 0x1F214 | 2     | Battery instance 0   |
| Battery current       | Battery Status            | 127508  | 0x1F214 | 3     | Battery instance 0   |
| Battery temperature   | Battery Status            | 127508  | 0x1F214 | 4     | Battery instance 0   |
| Charger on/off        | Charger Status            | 127507  | 0x1F213 | 5     | Note that the MPPT 150/70 will switch off when there is no sun available. It will therefore also stop sending and responding to canbus messages. |
| Charge state          | Charger Status            | 127507  | 0x1F213 | 3     | Bulk, absorption, float etcetera.  |
| PV voltage            | Battery Status            | 127508  | 0x1F214 | 2     | Battery instance 1   |
| PV current            | Battery Status            | 127508  | 0x1F214 | 3     | Battery instance 1   |
| Equalization pending  | Charger Status            | 127507  | 0x1F213 | 6     | Manual equalization  |
| Equal. time remaining | Charger Status            | 127507  | 0x1F213 | 8     | Manual equalization  |
| Relay and alarms      | Binary Switch Bank Status | 127501  | 0x1F20D |       |  |

The Battery instance for PGNs 127508 can be changed. After you did that, you can still distinguish between the Battery and PV information by looking at the DC detailed status PGN, 127506 0x1F212. It will report the DC Type, field 3, as Battery or Solar Cell. Field 2, DC Instance, equals the Battery instance in the Battery Status PGN for battery and solar information.

### BMV-60xS and BMV-700 Battery Monitors

| Data                    | PGN Name                  | PGN dec | PGN hex | Field | Remarks  |
|-------------------------|---------------------------|---------|---------|-------|--|
| Battery voltage         | Battery Status            | 127508  | 0x1F214 | 2     | Battery Instance 0                                       |
| Battery current         | Battery Status            | 127508  | 0x1F214 | 3     | Battery Instance 0                                       |
| State of Charge (%)     | DC Detailed Status        | 127506  | 0x1F212 | 4     | DC instance 0  |
| Time Remaining          | DC Detailed Status        | 127506  | 0x1F212 | 6     | DC instance 0  |
| Consumed Ah             | Proprietary VREG 0xEEFF   | 61439   | 0xEEFF  |       | Is also broadcasted at 1.5 seconds interval, see manual. |
| Starter battery voltage | Battery Status            | 127508  | 0x1F214 | 2     | Battery Instance 1. Only sent for BMV-602.               |
| Relay and alarms        | Binary Switch Bank Status | 127501  | 0x1F20D |       | See manual for more information                          |

Notes:

- Battery instance 0 and DC Instance 0 are the same instance number, only the name is different in the NMEA2000 documentation.
- Above table is valid for the latest firmware version of the BMV to NMEA2000 interface cable, v1.06. Previous firmware versions used PGN 127502 instead of 127501 to report relay and alarm status.

See the manual of the BMV to NMEA2000 Interface for more details.

### Lynx Shunt VE.Can

| Data                | PGN Name                  | PGN dec | PGN hex | Field | Remarks  |
|---------------------|---------------------------|---------|---------|-------|--|
| Battery voltage     | Battery Status            | 127508  | 0x1F214 | 2     | Battery instance 0. This voltage is measured before the main fuse. |
| Fused voltage       | Battery Status            | 127508  | 0x1F214 | 2     | Battery instance 1. This voltage is measured after the main fuse.  |
| Battery current     | Battery Status            | 127508  | 0x1F214 | 3     | Battery instance 0   |
| Battery temperature | Battery Status            | 127508  | 0x1F214 | 4     | Battery instance 0   |
| State of Charge (%) | DC Detailed Status        | 127506  | 0x1F212 | 4     | DC instance 0  |
| Time Remaining      | DC Detailed Status        | 127506  | 0x1F212 | 6     | DC instance 0  |
| Consumed Ah         | Proprietary VREG 0xEEFF   | 61439   | 0xEEFF  |       | Is also broadcasted at 1.5 seconds interval.                       |
| Relay and alarms    | Binary Switch Bank Status | 127501  | 0x1F20D |       | Switch instance 0  |

Note that Battery instance 0 and DC Instance 0 are the same instance number, only the name is different in the NMEA2000 documentation.

## Lynx Ion

| Data                             | PGN Name           | PGN dec | PGN hex | Field | Remarks                    |
|----------------------------------|--------------------|---------|---------|-------|----------------------------|
| Battery pack voltage             | Battery Status     | 127508  | 0x1F214 | 2     | Battery instance 0         |
| Battery pack current             | Battery Status     | 127508  | 0x1F214 | 3     | Battery instance 0         |
| Battery pack highest temperature | Battery Status     | 127508  | 0x1F214 | 4     | Battery instance 0         |
| State-Of-Charge (SOC)            | DC detailed Status | 127506  | 0x1F212 | 4     | DC instance 0              |
| Time-To-Go (TTG)                 | DC detailed Status | 127506  | 0x1F212 | 6     | DC instance 0              |
| Lowest cell voltage in pack      | Battery Status     | 127508  | 0x1F214 | 2     | Battery instance 1         |
| Highest cell voltage in pack     | Battery Status     | 127508  | 0x1F214 | 2     | Battery instance 2         |
| Battery voltage                  | Battery Status     | 127508  | 0x1F214 | 2     | Battery instance 10 t/m 25 |
| Battery temperature              | Battery Status     | 127508  | 0x1F214 | 4     | Battery instance 10 t/m 25 |

### Notes:

- Both the Lynx Ion and the Lynx Shunt VE.Can are sending Battery pack voltage and Battery pack current. Distinction can only be made on product id.
- Battery instance 0 and DC Instance 0 are the same
- One or more 24V 180Ah batteries together in one system are a Battery pack.
- One 24V 180Ah battery, consisting of 8 cells is a Battery.

## Getting data from VRM with wget

After successfully making an account and establishing communication between our VRM system and your Global or Ethernet Remote, you can automatically download the data, including historic data, to your own system. Below example has been tested on Windows, using wget.

Template to login:

```
wget --no-check-certificate --save-cookies=cookiejar.txt --keep-session-cookies --output-document=- --post-data="username=demo%40victronenergy.com&password=vrmdemo&local_timezone=-60&is_dst=0" https://vrm.victronenergy.com/user/login
```

Template to retrieve data:

```
wget --no-check-certificate --load-cookies=cookiejar.txt --output-document=export.csv "https://vrm.victronenergy.com/site/download-csv/site/958/start_time/1388534400/end_time/1388620800"
```

The username and password need to be URL-encoded. %40 represents the @-sign in the email-address. Start-time and End-time are provided as unix timestamp.

## Getting data from VRM with the JSON API (called the JUICE API)

The JSON API allows you to download the latest data as available for a certain site. Use it to show status to a user. See API documentation here: <https://juice.victronenergy.com/build/apidoc/>.

To retrieve historic data, to plot graphs, use wget.

## Links to interesting products

Note that we have not tested all these products, and they are not affiliated to Victron Energy in any way. We do not take any responsibility.

Consider using our own Color Control GX as the Victron to ModbusTCP converter, instead of below products.

1. NMEA2000 to Modbus RS485 converter by Offshore Systems (UK) Ltd:  
<http://www.osukl.com/3155.htm>
2. Converters from NMEA2000 to a variety of protocols, one of them is Modbus:  
[http://www.adfweb.com/home/products/NMEA2000\\_Converters.asp?frompg=nav14\\_2](http://www.adfweb.com/home/products/NMEA2000_Converters.asp?frompg=nav14_2)
3. RS232 to Ethernet/LAN Converter. Works well with the BMV Text Protocol. With the MK2 Protocol it is not very stable. The ATOP SE5001-S2  
[http://www.atop.com.tw/en/productList2.php?pl1\\_id=2](http://www.atop.com.tw/en/productList2.php?pl1_id=2)

## Document History

| Rev. | Date            | Name           | Details   |
|------|-----------------|----------------|---|
| 1    |                 | Matthijs Vader | Initial version   |
| 2    |                 | Matthijs Vader | Changed 9bit protocol from Daisy Chain to point to point.   |
| 3    |                 | Matthijs Vader | Added FAQ section for the Canbus communication.   |
| 4    | 2012-jan-24     | Matthijs Vader | Added names of the VE.Bus and BMV protocol documents. And added link to Canbus manuals on our website.  |
| 5    | 2012-may-3      | Matthijs Vader | Canbus is the preferred protocol.<br>Added list of products, and how to connect via Canbus.<br>Added information on the HEX protocol.<br>BMV Protocol is now available on our website.<br>Various rewording and layout changes.<br>Added 'Staying-up-to-date'.<br>Added several items to the FAQ.   |
| 6    | 2012-june-29    | Matthijs Vader | Added Q3 to the FAQ (29 bits identifier)<br>Changed Q7 (termination resistors)<br>Inserted Q8 (powering the Canbus)   |
| 7    | 2012-nov-19     | Matthijs Vader | Added Q12 (network address without ACL procedure)<br>Added chapter "Canbus PGN overview per product"<br>Renumbered Canbus FAQ   |
| 8    | 2012-nov-21     | Matthijs Vader | Added NMEA2000 to Modbus RS485 converter by Offshore Systems (UK) Ltd   |
| 9    | 2013-feb-2      | Matthijs Vader | Changed the colors mentioned at Q20, NMEA 2000 cable pin out<br>Added PGN DC Detailed Status 127506 0x1F212 to the VE.Bus PGNs<br>Changed PGN Number 127502 to 127501 in the VE.Bus PGNs<br>Added 7 to 70VDC to Q17<br>Remarked that VE.Bus Switch bank instance 1 is by default not enabled.<br>Added column to product table: onboard comm. Port<br>Added PGN 127501 to list of Skylla-i and BlueSolar MPPT 150/70 PGNs<br>Added information about instances, Q23<br>Changed the information in Getting the data from VRM with information for the new VRM website<br>Replaced HEX with VE.Direct |
| 10   | 2013-apr-20     | Matthijs Vader | Added comment about Consumed Ah for BMV-60xs and Lynx Shunt VE.Can<br>Added Q24<br>Added table on certified products.   |
| 11   | 2013-july-7     | Matthijs Vader | Added note that Battery instance and DC instance are the same to BMV-60xS, Lynx Ion and Lynx Shunt VE.Can<br>Updated BMV Canbus table, binary switch bank status instead of control.  |
| 12   | 2013-august-7   | Matthijs Vader | Added note that Battery instance and DC instance are the same to BMV-60xS, Lynx Ion and Lynx Shunt VE.Can<br>Updated BMV Canbus table, binary switch bank status instead of control.<br>Fixed typo: a VE.Net to BMV2000 interface was mentioned. Should have been BMV-60xS to NMEA2000.   |
| 13   | 2013-august-13  | Matthijs Vader | Added info to Q16, termination  |
| 14   | 2014-february-3 | Matthijs Vader | Added part number of our terminators to Q16<br>Updated VE.Can/NMEA2000 protocol section<br>Added new interfaces (.... to VE.Can interface)<br>Added NMEA2000 database version numbers<br>Added new interfaces such as VE.Direct to RS232 interface<br>Added Modbus-TCP  |
| 15   | 2014-March-24   | Matthijs Vader | Updated getting data from VRM with wget section<br>Added VRM JSON API link  |
| 16   | 2014-May-30     | Matthijs Vader | Added (JUICE) on page 10.<br>Updated Modbus-TCP: available<br>Added new solar chargers  |
| 17   | 2014-May-31     | Matthijs Vader | Added more information and example on Modbus-TCP  |