

USERS MANUAL / GEBRUIKERSHANDLEIDING / BETRIEBSANLEITING MANUEL D'UTILISATION / MANUAL DE UTILIZACION

MasterBus – USB interface

Communication interface between your PC and the MasterBus network





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PAGE 1 PAGINA 13 SEITE 25 PAGINA 37 PÁGINA 49 PÁGINA 61

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CONTENTS:

1	GENERAL INFORMATION	2
2	MASTERBUS	3
3		5
4	USE OF MASTERADJUST SOFTWARE	6
5	ADDITIONAL INFORMATION	10
6	TROUBLE SHOOTING	11
7	SPECIFICATIONS	12

1 GENERAL INFORMATION

1.1 USE OF THIS MANUAL

Copyright © 2008 Mastervolt. All rights reserved. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of Mastervolt is prohibited.

This manual serves as a guideline for the safe and effective operation, maintenance and possible correction of minor malfunctions of the *MasterBus* - *USB interface*.

This manual is valid for the following model:

Description	Part number
MasterBus - USB interface	77030100
Keep this manual at a secure pl	ace!

The English version has 12 pages.

1.2 IMPORTANT TO KNOW

Incorrect installation may lead to damage to the MasterBus-USB interface, the connected Mastervolt devices and/or the connected PC. Be sure that all equipment is disconnected from any power source during installation.

1.3 GUARANTEE SPECIFICATIONS

Mastervolt guarantees that this product was built according to the legally applicable standards and stipulations. If you fail to act in accordance with the regulations, instructions and stipulations in this user's manual, damage can occur and/or the product will not fulfil the specifications. This may mean that the guarantee will become null and void.

IMPORTANT: Additional warranty agreements, like "Mastervolt system warranty" may contain restrictions which forbid resetting of historical data

1.4 LIABILITY

Mastervolt can accept no liability for:

- Consequential damage resulting from the use of the MasterBus - USB interface and/or the MasterAdjust software;
- Possible errors in the included manuals and the consequences of these.
- Use that is inconsistent with the purpose of the product



2 MASTERBUS

2.1 WHAT IS MASTERBUS?



All devices that are suitable for MasterBus are marked by the MasterBus symbol.

MasterBus is a fully decentralized data network for communication between the different Mastervolt system devices. It is a CAN-bus based communication network which has proven itself as a reliable bus-system in automotive applications. MasterBus is used as power management system for all connected devices, such as the inverter, battery charger, generator and many more. This gives the possibility for communication between the connected devices, for instance to start the generator when the batteries are low.

MasterBus reduces complexity of electrical systems by using UTP patch cables. All system components are simply chained together. Therefore each device is equipped with two MasterBus data ports. When two or more devices are connected to each other through these data ports, they form a local data network, called the MasterBus. The results are a reduction of material costs as only a few electrical cables are needed and less installation time. For central monitoring and control of the connected devices Mastervolt offers a wide range of panels which show full status information of your electrical system at a glance and a push of a button. Four different panels are available, from the small Mastervision compatible 120 x 65mm LCD screen up to the full colour MasterView System panel. All monitoring panels can be used for monitoring, control and configuration of all connected MasterBus equipment.

New devices can be added to the existing network in a very easy way by just extending the network. This gives the MasterBus network a high degree of flexibility for extended system configuration, not only today, but in the future as well!

Mastervolt also offers several interfaces, making even non-MasterBus devices suitable to operate in the MasterBus network

For direct communication between the MasterBus network and a product which is not from Mastervolt, the Modbus interface is recommended.



CAUTION: Never connect a non-MasterBus device to the MasterBus network directly! This will void warranty of all MasterBus devices connected.

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2.2 HOW TO SET UP A MASTERBUS NETWORK

Each device that is suitable for the MasterBus network is equipped with two data ports. When two or more devices are connected to each other through these ports, they form a local data network, called the MasterBus.

Keep the following rules in mind:

Connections between the devices are made by standard straight UTP patch cables. Mastervolt can supply these cables. These cables are also commonly available at computer supply stores. 2 3 4 5 5 6 6 7 7 8 12³⁴⁵⁶⁷⁸ OK Figure 1

As with all high speed data networks, MasterBus needs a terminating device on both ends of the network



The electric power for the network comes from the connected devices.

At least one device in the network should have powering capabilities (see specifications).

One powering device can power up to three non-powering devices.

As all powering devices are galvanically isolated, multiple powering devices are allowed









3 INSTALLATION

3.1 CONNECTION

What you need:

- ☑ MasterBus-USB interface (included)
- ✓ USB connection cable (included)
- ✓ MasterBus connection cables (UTP patch cables) (included, 6m)
- □ A PC or notebook with Internet connection and a free USB 2.0 port

See figure 6

- Insert the MasterBus connection cables into the MasterBus data ports of the MasterBus – USB interface.
- Connect the USB connection cable between the MasterBus – USB interface and the USB-port of the PC or notebook.

3.2 MASTERADJUST SOFTWARE

- 1 Mastervolt MasterAjust software is available as free to download software on the Mastervolt website (www.mastervolt.com) Install the software on the desktop of your PC or notebook.
- 2 Start the program by double clicking the MasterAdjust.exe icon on your desktop
- 3 Immediately the USB-MasterBus interface is detected. This results in a "USB: MasterBus"entry in the left tree-view of the MasterAdjust software
- 4 Now the MasterAdjust software scans the MasterBus network for connected devices. This might take a few minutes.

See chapter 4 for details about monitoring and control functions of the MasterAdjust software If no devices are displayed, refer to chapter 6 for trouble shooting.



Figure 6: Connection of the MasterBus-USB interface

4 USE OF MASTERADJUST SOFTWARE

MasterAdjust software can be used for monitoring and control of devices that are connected to the MasterBus network. This software is available as free to download software on the Mastervolt website (www.mastervolt.com). Features:

- System configuration: to adjust the entire MasterBus network and all connected devices in accordance with your personal preferences, including programming of *Event-based commands*
- System Monitor: complete actual overview of your entire electrical installation
- System logger: data logging of system data during a longer period for analysis later on.

IMPORTANT: Invalid adjustment of the MasterAdjust software may lead to disturbed operation of your electrical installation. Therefore changes at the Configuration menu may only be carried out by qualified installers.

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NOTE: As every configuration of the MasterBus network differs from the other the displayed data may differ from the illustrations below. This user's manual can not give any specific instructions for any particular connected device or electrical installation. Refer to the user's manual of the connected device for an overview of all available readouts and settings





4.2 MONITORING

	Mastervolt MasterAdjust BETA	A 27-02-2007	
	E- My Computer	Monitoring Alarm History Configuration	
Click on "Monitoring" "Monitoring" shows the actual measured data of the selected device. Refer to user's manual of selected device for explanation of the measured values.	Provide Comment Com	General Output Selector Output Indicator Enable Switch 1 Output 2 Switch 3 Output 3 Switch 4 Output 5 Switch 5 Output 6 Switch 6 Output 8 Switch 7 Output 8 Switch 8 Output 9 Switch 9 Switch 10	
i iguie o			
	1		11.

4.3 ALARMS

	Mastervolt MasterAdjust BETA	27-02-2007
	File Datalogger Help Language	
	My Computer	Monitoring Alarm History Configuration
	E- Comm: 1	Alarms
Click on the "Alarms" tab	E Comm: 2	General
	MAGIC 12/12-20	
	Comm: 7	Battery Empty
	Ivo 12/10	E Battery High
	Bakboord	
	- Switch 1	Power Failure
At "Alarms" you can monitor the alarm	AC Switching	
f and a state of the second state from	DIS Proto 0.1	j Mascerbus
function of the selected device.		
An alarm may occur when one of the		
An alarm may occur when one of the		
measured parameters is out of range.		
Defende weerde meenwel of eele steel		
Refer to user's manual of selected		
device for explanation		
The displayed data is read-only		
	1	
Figure 9	Exit	
1.90.00		

4.4 HISTORY

	Mastervolt MasterAdjust BET	A 27-02-2007
Click on the "History" tab	File Datalogger Help Language	Monitoring Alarm History Configuration
To know the history of your electrical system can be very useful. It will help you to check if all connected devices have worked properly in the past. Most of the displayed data is read-only.	Comm: 1 Comm: 2 Comm: 2 Comm: 2 Comm: 7 Comm:	Time-On Battery Switch 1 0,00 Min 12,4 V Battery Min 3witch 2 Battery Max 0,00 Min 12,5 V Switch 3 0,00 Min 0,00 Min 12,5 V Switch 3 0,00 Min 9,00 Min Power Supply 9,00 Min Power Supply 9,00 Min Power Supply Max 12,0 V 2,0 V 9,00 Min Masterbus Switch 5 12,0 V 9,00 Min Masterbus Min 9,00 Min Masterbus Max: 11,4 V Switch 9 9,00 Min Switch 10 9,00 Min Switch 10
Figure 10	Exit	

4.5 CONFIGURATION

At "Configuration" you can adjust several parameters of the selected device in accordance with the specifications of the electrical installation.

The default configuration is optimal for most installations. In some applications however, it is desirable to change the configuration. Refer to the user's manual of the connected device

The configuration is stored in the memory of the connected device. This means that closing the MasterAdjust software will not affect this configuration

Mastervolt MasterAdjust BETA le Datalogger Help Language	27-02-2007			
	Monitoring Alam History C Language English Switch 1 Max-On Time 1 Disabled Switch 2 Switch 2 Switch 2 Max-On Time 2 Disabled Switch 2 Switch 2 Swit	nfiguration Max On Time 3 Disabled * Startup State 3 Lest * Switch 4 Max On Time 4 Disabled * Switch 4 Max On Time 4 Disabled * Startup State 4 Lest * Switch 5 Max On Time 5 Disabled *	Switch 6 Max On Time 6 Deabled Turn Off Delay 6 Deabled Sattup Sate 6 Lest Switch 7 Max On Time 7 Deabled Turn Off Delay 7 Deabled Switch 8 Max On Time 8 Deabled Turn Off Delay 8 Deabled Switch 8 Max On Time 8 Deabled Switch 9 Switch 9	Switch 9 Max On Time 9 Disabled Turn Off Delay 9 Disabled Startup State 9 Last Switch 10 Max On Time 10 Disabled Turn Off Del. 10 Disabled Sartup State 10 Last Advanced Power Spiply Auto Battery 12,5 V
Exit		Last	Last	10,8 V

4.6 PROGRAMMING OF EVENT-BASED COMMANDS

One of the main features of MasterBus is the possibility of programming for interactive operation the connected devices. This is done by means of *event based commands*. See example below where programming of *event based commands* is explained.

4.7 EXAMPLE

If the battery voltage is almost too low, the DC-load which is connected to output 3 of the DC Switch must be switched off.

- As the battery voltage is measured by the MasterShunt, this device is considered as the command source. (Command source = MasterShunt)
- "Battery voltage almost too low" is considered to be the event (Event = Pre low battery)
- The *DC Switch* is the device that should take action (switching of a part of the DC-load), and is therefore considered to be the *target*. (*Target* = *DC Switch*)
- Event command: at the DC Switch the status of output 3 should change (Event command = State 3)
- The status of output 3 should change to Off (Event action = Off)

Follow below steps to program this event based command:

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1 See figure 12. In the left tree-view click on the command source (Example: *MasterShunt*).



Figure 12



2 After selecting the command source, click on the "Configuration" tab. One of the displayed drop boxes is named "Event source 1" (figure 13).

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Figure 13

3 Click on the drop box and select the event at the command source that should be the trigger for an action (Example: Pre low battery) (figure 14).





4 Select the name of the device that should take action in case of this event: *Event target*. (Example: DC switch) (figure 15).

Event 1				
Event source 1				
Pre low battery				
Event target 1				
CHG Charger				
CHG Charger GEN Generator				
DCS DC switch				
SSW Systemswitch				
011				
Event 2				
Event source 2				
Not used				

Figure 15

5 Next select which parameter must be changed at the target: *Event command*. (Example: The state of switch 3) (figure 16).

Event 1
Event source 1
Pre low battery
·
Event target 1
DCS DC switch
Event command 1
State 1
State 1
State 2
State 3
State 4
_ State 5
E State 6
State 7
State 8
L

Figure 16

6 Finally select the *Event action,* which is the action that should take place (Example: Go *off*) (figure 17).



Figure 17

If you want to continue programming event based commands, proceed with *Event source 2* and follow the same procedure as described above.

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5 ADDITIONAL INFORMATION

5.1 ORDERING INFORMATION

Part number	Description
77040000*	MasterBus terminating device*
77040020	MasterBus connection cable (UTP patch cable), 0,2m / 0.6ft
77040050	MasterBus connection cable (UTP patch cable), 0,5m / 1.6ft
77040100	MasterBus connection cable (UTP patch cable), 1,0m / 3.3ft
77040300	MasterBus connection cable (UTP patch cable), 3,0m / 10ft
77040600*	MasterBus connection cable (UTP patch cable), 6,0m / 20ft
77041000	MasterBus connection cable (UTP patch cable), 10m / 33ft
77041500	MasterBus connection cable (UTP patch cable), 15m / 49ft
77042500	MasterBus connection cable (UTP patch cable), 25m / 82ft
77050000	Complete set to assemble UTP patch cables. Delivery includes: 100m / 330ft UTP cable, 50 pcs.
	modular jacks and crimping tool

* These parts are standard included with the delivery of the MasterBus - USB interface

Mastervolt can offer a wide range of products for your electrical installation, including an extended program of components for your MasterBus network or MasterVision switchboard. See our website www.mastervolt.com for a complete overview of all our products

5.2 EC DECLARATION OF CONFORMITY

Manufacturer Mastervolt Address Snijdersbergweg 93, 1105 AN Amsterdam The Netherlands

Herewith declares that:

Product: 77030100 MasterBus - USB interface

Is in conformity with the provision of the EC EMC directive 89/336/EEC and amendments 92/31/EEC, 93/68/EEC.

The following harmonised standards have been applied:

Generic emission standard:EN 50081-1:1992Generic Immunity standard:EN 50082-1:1997Safety directive 2006/95/EC, with the following standard:EN 60950: 2000

Amsterdam,

P. F. Kenninck, General Manager MASTERVOLT



6 TROUBLE SHOOTING

Contact your local Mastervolt Service Centre if you cannot correct a problem with the aid of the malfunction table below. See www.mastervolt.com for an extended list of Mastervolt Service Centres.

Failure	Possible cause	What to do
No devices can be	If only "My Computer" is shown, the	Click on the \boxplus sign in front of "My computer" to
found.	left hand tree view of the	open the tree view.
	MasterAdjust software is collapsed.	
	Error in the wiring.	If green LED on interface is not illuminated or
		blinking: check USB connection cable between
		the MasterBus – USB interface and the USB-port
		of the PC or notebook.
		Check the UTP patch cables of the MasterBus
		Network.
	No terminating device placed at the	Check if terminating devices are installed on both
	ends of the network.	ends of the MasterBus network (see figure 2).
	MasterBus network is configured as	Ring networks are not allowed (see figure 4).
	a ring network.	Check the connections of the network.
	T-connections in the MasterBus	Check if there are no T-connections in the
	network.	network. T-connections are not allowed (see
		figure 5).
One of the	Connected device is switched off.	Switch on connected device.
connected devices	Error in the wiring.	Check the UTP patch cables.
can not be found.	Device not suitable for MasterBus.	Check whether the device is suitable for
		MasterBus. Maybe the UTP patch cable is
		connected to a non-MasterBus connector.
Slow or no	If a setting of a connected device is	Wait a few seconds.
communication.	changed, communication between	
	the PC and the connected device.	
	may take a few seconds.	
	Error in the wiring.	Check the UTP patch cables.
	No terminating device placed at the	Check if terminating devices are installed on both
	ends of the network.	ends of the MasterBus network (see figure 2).
	MasterBus network is configured as	Ring networks are not allowed (see figure 4).
	a ring network.	Check the connections of the network.
	T-connections in the MasterBus	Check if there are no T-connections in the
	network.	network. T-connections are not allowed (see
		figure 5).
Wrong language is	Wrong setting of the language at the	Click on the "Language" menu and select the
displayed.	MasterAdjust software.	desired language.
	Wrong setting of the language at one	Each separate connected device can have its own
	of the connected devices.	language setting. See user's manual of the
		connected device.



7 SPECIFICATIONS

Model: Article number: Delivery includes:

Function of instrument:

Manufacturer:

Powering capabilities: Power consumption: Din rail mounting: Weight Protection degree: Dimensions: MasterBus – USB interface 77030100 Interface, USB connection cable, UTP patch cable, MasterBus terminating device, user's manual Communication interface between your PC and devices that are connected to the MasterBus network Mastervolt Amsterdam the Netherlands

Yes, when the PC is switched on, it can power up to three non-powering devices <9mA Yes, Din rail 30 mm [1.2 inch] Approx. 80 gr [0.18 lbs] IP 21 See drawing below



Figure 18: Dimensions in mm (inch) and connectors



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