



AD-01 M-BUS Adapter Industrial adapter, M-bus, Repeater,

Converter and zone controller



General information

Legal information

The contents of this document are provided "as is". Except as required by applicable law, no warranties of any kind, either express or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose, are made in relation to the accuracy and reliability or contents of this document. Westermo reserves the right to revise this document or withdraw it at any time without prior notice.

Under no circumstances shall Westermo be responsible for any loss of data or income or any special, incidental, and consequential or indirect damages howsoever caused.

More information about Westermo can be found at the following Internet address: www.westermo.com

Safety



Before installation:

This modem is for restricted access area use only.

Read this manual completely and gather all information on the unit. Make sure that you understand it fully. Check that your application does not exceed the safe operating specifications for this unit.

This unit should only be installed by qualified personnel.

This unit should be built-in to an apparatus cabinet, or similar, where access is restricted to service personnel only.

The power supply wiring must be sufficiently fused, and if necessary it must be possible to disconnect manually from the power supply. Ensure compliance to national installation regulations.

This unit uses convection cooling. To avoid obstructing the airflow around the unit, follow the spacing recommendations (see Cooling section).



Before mounting, using or removing this unit:

Prevent access to hazardous voltage by disconnecting the unit from power supply.

Warning! Do not open connected unit.

Hazardous voltage may occur within this unit when connected to power supply or TNV circuits.

Care recommendations

Follow the care recommendations below to maintain full operation of unit and to fulfil the warranty obligations.

This unit must not be operating with removed covers or lids

Do not attempt to disassemble the unit. There are no user serviceable parts inside. Do not drop, knock or shake the unit, rough handling above the specification may cause damage to internal circuit boards.

Do not use harsh chemicals, cleaning solvents or strong detergents to clean the unit. Do not paint the unit. Paint can clog the unit and prevent proper operation.

Do not expose the unit to any kind of liquids (rain, beverages, etc). The unit is not water-proof. Keep the unit within the specified humidity levels.

Do not use or store the unit in dusty, dirty areas, connectors as well as other mechanical part may be damaged.

If the unit is not working properly, contact the place of purchase, nearest Westermo distributor office or Westermo Tech support.

Maintenance

No maintenance is required, as long as the unit is used as intended within the specified conditions.

Product disposal





This symbol means that the product shall not be treated as unsorted municipal waste when disposing of it. It needs to be handed over to an applicable collection point for recycling electrical and electronic equipment.

By ensuring this product is disposed of correctly, you will help to reduce hazardous substances and prevent potential negative consequences to both environment and human health, which could be caused by inappropriate disposal.

6612-2202 5

Simplified EU declaration of conformity

Hereby, Westermo declares that the equipment is in compliance with applicable EU directives. The full EU declaration of conformity and other detailed information are available at the respective product page at www.westermo.com.

Agency approvals and standards compliance

Туре	Approval / Compliance	
EMC EN 61000-6-1, Immunity residental environment		
EN 61000-6-2, Immunity industrial environments		
EN 61000-6-3, Emission residential environments		
EN 61000-6-4, Emission industrial environments		
Safety EN 60950-1, IT equipment		

FCC Part 15.105 Notice:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- **III** Consult the dealer or an experienced radio/TV technician for help.

Type tests and environmental conditions

Phenomena	npatibility Test	Description	Level
ESD	EN 61000-4-2	Enclosure contact	± 4 kV
E3D	EIN 61000-4-2		=
	155 44000 4 5	Enclosure air	± 8 kV
RF field AM modulated	IEC 61000-4-3	Enclosure	10 V/m 80% AM (1 kHz), 80 - 2700 MHz
Fast transient	EN 61000-4-4	Signal ports	± 1 kV
		Power ports	± 2 kV
Surge	EN 61000-4-5	Signal ports unbalanced	± 1 kV line to earth, ± 1 kV line to line
		Signal ports balanced	± 1 kV line to earth, ± 1 kV line to line
		Power ports	± 2 kV line to earth, ± 2 kV line to line
RF conducted	EN 61000-4-6	Signal ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
		Power ports	10 V 80% AM (1 kHz), 0.15 – 80 MHz
Voltage dips and	EN 61000-4-11	AC power ports	10, 20 & 5000 ms, interruption
interruption			200 ms, 60% reduction
			500 ms, 30% reduction
Radiated emission	CISPR 16-2-3	Enclosure	Class B
	ANSI 63.4		
	(FCC part 15)		
Conducted emission	CISPR 16-2-1	AC power ports	Class B
Dielectric strength	EN 60950	Signal port to all other isolated ports	2 kVrms 50 Hz 1min
		Power port to other	3 kVrms 50 Hz 1min
		isolated ports	2 kVrms 50 Hz 1min (@ rated power < 60V)
Environmental			
Temperature	EN 60068-2-1	Operating	−0 to +50°C
	EN 60068-2-2	Storage & Transport	-25 to +70°C
Humidity	EN 60068-2-30	Operating	5 to 95% relative humidity
		Storage & Transport	5 to 95% relative humidity
Altitude		Operating	2 000 m / 70 kPa
Service life		Operating	10 years
Vibration	IEC 60068-2-6	Operating	7.5 mm, 5 – 8 Hz
			2 g, 8 – 500 Hz
Shock	IEC 60068-2-27	Operating	15 g, 11 ms
Packaging		1 -1	0,
Enclosure	UL 94	PC / ABS	Flammability class V-1
Dimension W x H x D	0271		55 x 100 x 128 mm
Weight			0.9 kg
Degree of protection	IEC 529	Enclosure	IP 20
<u> </u>	IEC 327	Eliciosure	·· =-
Cooling			Convection
Mounting			Horizontal on 35 mm DIN-rail

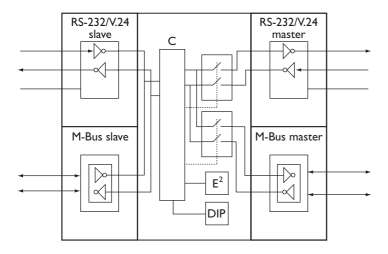
6612-2202 7

Description

AD-01 is an industrial adapter for M-bus communication. AD-01 is a very flexible product for building of M-Bus networks. The AD-01 can be configured for a number of applications. It is possible to access the AD-01 and activate/deactivate RS-232 and M-Bus slave port using commands over M-Bus.

- 9-position D-sub connector (RS-232, (M-Bus))
- Data rate from 300 bit/s up to 9600 bit/s
- Converter between RS-232 (M-Bus) and M-Bus networks
- **#** Repeater
- Used to interconnect M-Bus and SIOX networks
- **Ⅲ** Up to 120 M-bus slaves
- Designed for hash environments

AD-01 is a flexible product which implements a number of possibilities to extend / control a M-Bus network.



AD-01 includes a micro controller (μ C) which handles the data flow through the unit. The main function is activating / deactivating of the two ports, RS-232/V.24 master and M-Bus master which gives possibilities for the unit to work as a zone controller.

Data packets received on the slave side is passed further on the active master ports. Data packets received on active master ports is passed further on both slave ports. AD-01 can be addressed and configured over the slave ports.

AD-01's master ports are active according to factory default. This means that AD-01 can be used as a RS-232 / M-Bus converter without any external configuration.

Interface specifications

Power interface	
Rated voltage	230 V AC ±10%
Rated current	150 mA
Rated frequency	48–62 Hz
Connection	3-position screw terminal

M-Bus interface (slave)	
Electrical specification	M-Bus according to EN1434-3
Data rate Up to 9600 bit/s	
Power consumption	Maximum 2 slave loads
Connection	5-position screw terminal

M-Bus interface (master)	
Electrical specification	M-Bus according to EN1434-3
Data rate	Up to 9600 bit/s
Number of slaves	Up to 120 slave loads
Connection	5-position screw terminal

Serial RS-232/V24 interface (slave)	
Electrical specification	RS-232/V.24
Data rate	Up to 9600 bit/s
Connection 9-position screw terminal (DCE)	
	9-position D-sub (DCE)

Serial RS-232/V.24 interface (master)		
Electrical specification	RS-232/V.24	
Data rate	Up to 9600 bit/s	
Connection	9-position screw terminal (DTE)	

RS-232/V.24 for M-Bus protocol

Slave		
Screw terminal Direction (DCE)		Description
No. 1	_	Signal ground (SG)
No. 2	Out	Data set ready (DSR)*
No. 3	In	Transmit Data (TD)
No. 4	Out	Receive Data (RD)

Master		
Screw Direction terminal (DTE)		Description
No. 6	_	Signal ground (SG)
No. 7	Out	Data terminal ready (DTR)*
No. 8	In	Receive Data (RD)
No. 9	Out	Transmit Data (TD)

^{*)} DSR / DTR is always +5 V

METER BUS

Slave		
Screw terminal	Direction	Description
No. 1	In/Out	M-Bus connection
No. 2	In/Out	M-Bus connection

Master		
Screw terminal	Direction	Desctiption
No 4	In/Out	M-Bus connection
No 5	In/Out	M-Bus connection

Power

Connection	Description
L	Power 230V AC ±10%
N	Power 230V AC ±10%
(Protective earth

RS-232/V.24

		Slave	-
Connection	Direction (DCE)	Description	D-sub description
No. 2	Out	Receive data (RD)	
No. 3	In	Transmit data (TD)	$ \left\{ \begin{array}{c c} & 6 \\ & 2 & 6 \\ & 3 & 7 \\ & 4 & 8 \\ & 5 & 9 \\ & & 5 \end{array} \right\} $
No. 5	_	Signal Ground (SG)	



LED indications

LED	Status	Description	
PWR	LED on	Correct internal power	
	LED off	No internal power	
Tx	LED on	Data received slave interface	TD RD DTR SG RD TD DSR SG (DTE) (DCE)
	LED off	No data slave interface	V.24 MASTER V.24 SLÁVE
Rx	LED on	Data received master interface	AD-01 PWR
	LED off	No data master interface	M-BUS ADAPTER Tx
V.24	LED on	RS-232/V.24 master port open	Rx ●
	LED off	RS-232/V.24 master port closed	V.24 • V.
M-BUS	LED on	M-Bus master port open	M-BUS OL/SC V.24 SLAVE (DCE)
	LED off	M-Bus master port closed	PF ●
OL/SC	LED on	Overload / short-circuit M-Bus master interface	
	LED off	Normal communication M-Bus master interface	METER BUS POWER SLAVE MASTER N L
PF*	LED on	Power failure M-Bus slave interface	
	LED off	M-Bus slave interface receives correct power from line	

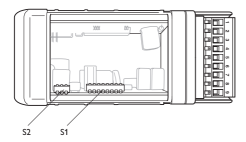
^{*} Observe that if M-Bus slave mode is set to not used, PF led is always inactive.

DIP-switch settings

Before DIP-switch settings:

Prevent damage to internal electronics from electrostatic discharges (ESD) by discharging your body to a grounding point (e.g. use of wrist strap).

NOTE DIP-switch alterations are only effective after a power on.



S1 Primary address



Address bit inactive ('0')



Address bit active ('1')

The units primary address is set up as a 8-bit binary address (0–255) S1:1 is the least significant bit, S1:8 is the most significant bit.

Observe that only primary addresses 1-250 is allowed to use according to M-Bus standard.

Example, address 103 = "01100111" binary = \$1: 4, 5, 8 OFF, others ON, see table on page xxxx

S2 Data rate functionality



Data rate using protocol



Autobaud

Data rate using protocol means that data rate is set using protocol commands. Autobaud implies that every incoming packet on slave interfaces is data rate controlled and data rate is set accordingly.

S2 Processor mode



Normal mode



Flash mode

Flash mode implies that an update of the application program is possible using the serial port. See chapter program update.

S2 M-Bus slave mode



M-Bus slave not used



M-Bus slave used

M-Bus slave mode specifies if the M-Bus slave interface is used or not.

S2 Factory default mode



Normal mode



Reset to factory default

Disconnected power to AD-01.

Set switch to factory default.

Repower AD-01, the unit is now set as factory default.

Disconnect power and set switch to normal mode.

Factory settings

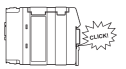




Mounting

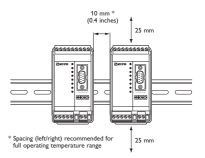
This unit should be mounted on 35 mm DIN-rail, which is horizontally mounted inside an apparatus cabinet, or similar. Snap on mounting, see figure.





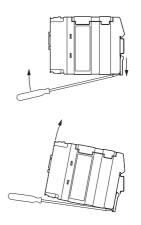
Cooling

This unit uses convection cooling. To avoid obstructing the airflow around the unit, use the following spacing rules. Minimum spacing 25 mm (1.0 inch) above /below and 10 mm (0.4 inches) left /right the unit. Spacing is recommended for the use of unit in full operating temperature range and service life.



Removal

Press down the black support at the back of the unit using a screwdriver, see figure.



Protocol implementation

Parts of the M-Bus protocol is implemented in the unit. Data packets which are not addressed to the unit are transparently passed further without format or checksum control. Packets addressed to the unit are controlled according to M-Bus standard.

Unit addressing

AD-01 can be addressed over the M-Bus protocol in two ways, by using primary or secondary addressing.

Primary addressing

The primary address is set with switches inside the unit. See page 11, Switch settings / Primary address.

Secondary addressing

The secondary address is based on a unique identification number in every unit. The AD-01 secondary address is according the unit serial number and can in this way easily be identified. The following secondary address parameters is used in AD-01

Parameter	Value
ID number	10000000 + serial number*
Manufacturer	WMO = 5DAF (hex)
Version	Software version
Medium	Bus / system = 0E (hex)

^{*} Example: Unit with serial number 729 has ID number 10000729

Unit configuration

Some of the M-Bus protocol applications are implemented in AD-01. This makes it possible to configure a number of internal parameters. The following applications are implemented.

Initialisation of slave (SND_NKE)

Selection of data rate

(only if data rate using protocol is selected, see page 11, Switch settings / Data rate functionality).

All data rates from 300 bit/s up to 9 600 bit/s can be configured according to M-Bus standard.

Selection of slave

Selection of slave to be able to use secondary addressing. Slave select is performed according to M-Bus standard.

Set up / Read out of master ports setting

Set up or read out of the units master ports setting is made with a specific command sequence.

Set up of master ports

Set up of the master ports is possible using a SND_UD command, CI = 51 (hex) with the following data field.

Data field	DIF = 01 (hex)	VIF = FD (hex)	VIFE = E2 (hex)	VIFE = 00 (hex)	DATA
Description	8-bit integer	Ext. coding	Cont. signal	Write replace	Port setup

The DATA is coded according the following:

Value	Master RS-232 port	Master M-Bus port	
00 (hex)	Inactive	Inactive	
01 (hex)	Inactive	Active	
02 (hex)	Active	Inactive	
03 (hex)	Active	Active	

Read out of master ports

Read out of the master ports setting is possible using a REQ_UD2 command. AD-01 will respond with a RSP_UD, CI=72 (hex) with the following data field.

Data field	DIF = 01 (hex)	VIF = FD (hex)	VIFE = E2 (hex)	DATA
Description	8-bit integer	Ext. coding	Cont. signal	Port setup

The DATA is coded according the following:

Value	Master RS-232 port	Master M-Bus port
00 (hex)	Inactive	Inactive
01 (hex)	Inactive	Active
02 (hex)	Active	Inactive
03 (hex)	Active	Active

Error indication

AD-01 includes possibilities to alert the supervision system of short-circuit or overload on the M-Bus master interface. Readout of error status can be made using a REQ_UD2 command. AD-01 uses the status field in a RSP_UD answer sequence to alert possible errors.

The coding of the status field is according to the following:

Value status field	Description
00 (hex)	No error
1	Overload / short-circuit of M-Bus master interface

Program update

A software update can be made using the 9-position D-sub connection. AD-01 has a micro controller with flash memory which can be reprogrammed.

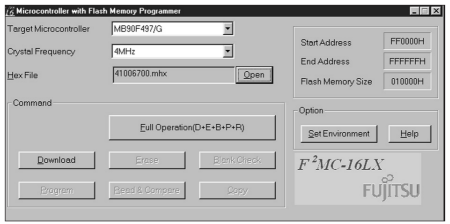
To perform a program update a program file from Westermo and flash software is necessary.

Set up of AD-01 for program update

- Connect AD-01 to computer serial interface.
 Observe that the connection must be to AD-01 9-position D-sub.
- Set AD-01 in flash mode, S2:2 OFF, S2:3 ON. Observe, power must be removed before switch setting.

Set up of flash program

After installation and start the following window will appear on screen.



- 1. Choose "Set Environment" and select serial port.
- 2. Choose "Target Microcontroller" as MB90F497/G.
- 3. Choose "Crystal Frequency" as 4 MHz.
- 4. Choose "Open" and select program file.
- 5. Choose "Full Operation".
- 6. Control that the programming is completed without errors.
- 7. Remove power to AD-01
- 8. Set AD-01 in normal operation, S2:2 ON, S2:3 OFF.
- 9. Reconnect power to AD-01.

Application example

AD-01 is an industrial adapter for M-Bus communication. AD-01 is a flexible product for building of M-Bus networks. The unit is equipped with two RS-232/V.24 interfaces, one M-Bus master and one M-Bus slave interface. The AD-01 can be configured for a number of applications.

AD-01 as converter RS-232 to M-Bus



AD-01 can be used as a converter between RS-232 and M-Bus. The M-Bus master interface can drive up to 120 slave loads.

Consider the following points.

- AD-01 can be used transparently, no addressing or set up of AD-01 using the M-Bus protocol is necessary.
- The primary address should be set to 0 to avoid addressing of the AD-01 unit.

AD-01 as repeater



AD-01 can be used as repeater for M-Bus. The M-Bus master interface can extend the network with up to 120 new slave loads.

Consider the following points.

- AD-01 can be used transparently, no addressing or set up of AD-01 using the M-Bus protocol is necessary.
- The primary address should be set to 0 to avoid addressing of the AD-01 unit.

AD-01 and connection to SIOX networks



AD-01 can be used to connect a M-Bus network to a SIOX network.

Consider the following points.

- AD-01 can be used transparently, no addressing or set up of AD-01 using the M-Bus protocol is necessary.
- The primary address should be set to 0 to avoid addressing of the AD-01 unit.
- AD-01 should only be used in datarate using protocol mode since autobaud is not possible when receiving SIOX commands.

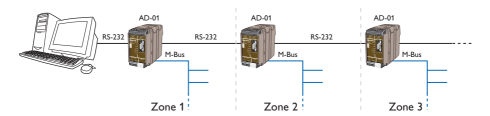
AD-01 to extend a network with a modem link

Two AD-01 units can be used to extend an existing network with any type of modem link

Consider the following points.

- AD-01 can be used transparently, no addressing or set up of AD-01 using the M-Bus protocol is necessary.
- The primary address should be set to 0 to avoid addressing of the AD-01 unit.
- Observe that if a dial-up modem is used the supervision system needs to send dial commands to the modem. The supervision system must also control that a link is established before sending data over the link.

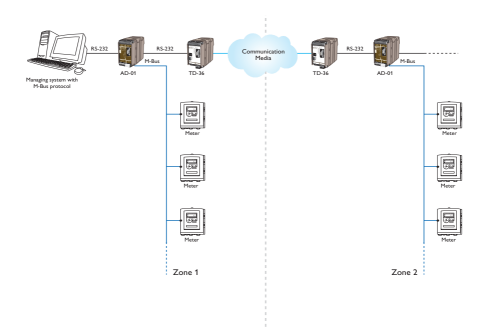
AD-01 as zone controller



AD-01 can be used as zone controller to build larger M-Bus networks.

Consider the following points.

- AD-01 is addressed and set up by the supervision system
- AD-01 can be addressed with primary or secondary address
- If meters with different data rate is used the AD-01 should be set up for autobaud.



Primary address in binary format

1	ADDRESS	BINARY	ADDRESS	BINARY	ADDRESS	BINARY	ADDRESS	BINARY
2	1	00000001	71	01000111	141	10001101	211	
3 00000011 73 01001011 144 10101000 214 11001011 5 00000110 75 01001011 145 10010001 215 11011011 7 1001011 7 1001011 147 1001011 215 11011011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 7 1001011 148 1001010 128 11011001 10 10 10 10 10	2	00000010	72	01001000	142	10001110	212	
4	3	00000011	73	01001001	143	10001111	213	
5	4	00000100	74	01001010	144	10010000	214	
6 00000110	5	00000101	75	01001011	145	10010001	215	
7	6	00000110	76	01001100	146	10010010	216	
S	7	00000111	77	01001101	147	10010011	217	
9								
10								
11								
12								
13								
15								
16								11100000
17								11100001
18								11100010
19								11100011
200								11100100
21								11100101
222								11100110
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34	33		103		173			
35								
36	35	00100011	105	01101001	175	10101111	245	
37	36	00100100	106	01101010	176	10110000	246	
38	37	00100101	107	01101011	177	10110001	247	
39								
40								
A1								
42								
A3								
45								11111101
46								11111110
47 00101111 117 01110101 187 10111010 48 00110000 118 01110110 188 10111100 49 00110010 120 01111000 190 10111110 50 00110011 121 01111001 190 10111110 51 00110101 122 01111010 192 11000000 53 00110101 123 01111011 193 11000001 54 00110110 124 01111100 194 11000001 55 00110101 125 01111101 195 11000010 57 0011001 127 01111111 197 11000100 58 00111010 128 10000000 198 11000110 59 0011011 129 10000001 199 11000101 60 00111100 130 10000011 200 11001000 61 00111101 131 10000011 201 110							255	11111111
48 00110000 118 01110110 188 10111100 49 00110001 119 01110111 189 10111101 50 00110010 120 01111000 190 10111110 51 00110101 121 01111001 191 10111111 52 00110100 122 01111011 193 11000000 54 00110110 124 01111100 194 11000001 55 00110110 125 01111101 195 1100010 57 0011001 127 0111111 196 11000100 57 0011010 128 10000000 198 11000101 59 00111010 128 10000000 199 11000101 60 00111100 130 1000001 200 11001000 61 00111101 131 1000001 201 11001001 62 00111110 132 1000100 202 11001001								
49 00110001 119 0111011 189 1011101 50 00110010 120 0111000 190 1011110 51 00110010 122 0111001 191 1011111 52 00110100 122 0111101 192 11000000 53 00110110 123 0111101 193 11000001 54 0011011 125 0111110 194 11000001 55 0011011 125 0111110 195 11000011 56 00111000 126 0111110 196 11000100 57 0011011 127 0111111 197 11000101 58 00111010 128 10000000 198 11000110 59 00111010 130 10000001 199 1100101 60 00111101 131 10000011 201 11001001 62 00111110 132 10000011 203 1100101	1		1					
50 00110010 120 01111000 190 10111110 51 00110101 121 01111001 191 10111111 52 00110100 122 01111010 192 11000000 53 00110110 123 01111101 193 11000001 54 00110110 124 01111100 194 11000010 55 00110100 126 0111110 195 11000100 57 0011001 127 01111111 197 11000101 58 00111010 128 10000000 198 11000110 59 0011011 129 10000001 199 11000101 60 00111100 130 10000011 200 11001000 61 00111110 131 10000011 201 11001001 62 00111110 133 10000101 203 1100101 63 00111111 133 1000101 204 110010								
51 00110011 121 01111001 191 10111111 52 00110100 122 0111011 192 11000000 53 00110101 123 01111011 193 11000001 54 00110110 124 01111100 194 11000001 55 00110111 125 01111101 195 11000100 57 0011001 127 0111111 197 11000101 58 0011010 128 10000000 198 11000101 59 00111010 129 10000001 199 11000101 60 00111100 130 1000001 200 11001000 61 00111110 131 1000001 201 11001001 62 00111111 133 10000101 202 1100100 63 00111111 133 10000101 203 1100101 64 01000000 134 10000101 205 11001100<								
52 00110100 122 0111101 192 11000000 53 00110101 123 0111101 193 11000001 54 0011011 125 0111110 194 11000010 55 00110101 125 0111110 195 11000010 57 0011001 128 0111111 197 1100010 58 00111010 128 10000000 198 1100010 59 0011101 129 10000001 199 1100100 61 0011110 131 10000011 201 11001000 62 0011111 132 10000101 202 11001001 63 0011111 133 10000101 203 11001001 64 01000000 134 10000110 204 11001101 65 01000001 136 10001000 206 11001101 66 01000011 137 10001001 207 11001101								
53 00110101 123 01111011 193 11000001 54 00110110 124 01111100 194 11000001 55 00110101 125 01111101 195 11000010 56 00111001 127 01111111 196 11000100 57 00111001 128 10000000 198 11000101 59 0011011 129 10000001 199 1100011 60 00111101 130 10000010 200 11001000 61 00111101 131 10000011 201 11001001 62 00111110 132 10000100 202 11001001 63 00111111 133 10000101 203 11001010 64 01000000 134 10000101 205 11001101 65 01000001 136 10001000 206 11001101 67 01000011 137 1000101 207 1100								
54 00110110 124 01111100 194 11000010 55 00110111 125 01111101 195 11000011 56 00111001 127 01111111 196 11000100 57 00111010 128 10000000 198 11000110 58 00111011 129 10000000 199 11000111 60 00111100 130 10000010 200 11001000 61 00111101 131 10000011 201 11001001 62 00111110 132 10000100 202 11001001 63 0011111 133 10000101 203 1100101 64 01000000 134 10000101 205 11001100 65 01000001 136 10001000 206 1100110 67 01000011 137 10001001 207 11001111 69 01000101 138 10001010 208 1101								
55 00110111 125 01111101 195 11000011 56 00111000 126 01111110 196 11000100 57 00111010 128 10000000 198 11000101 58 00111011 129 10000001 199 11000110 59 00111011 130 10000010 200 11001000 61 00111101 131 10000011 201 11001001 62 00111110 132 10000100 202 11001001 63 00111111 133 10000101 203 11001001 64 01000000 134 10000110 204 11001100 65 01000001 135 10000111 205 11001101 66 01000101 137 10001001 207 11001111 67 01000101 138 10001001 208 11010000 69 01000101 139 10001011 209 1								
56 00111000 126 01111110 196 11000100 57 00111001 127 0111111 197 11000101 58 00111010 128 10000000 198 11000110 59 0011101 129 10000001 199 11000111 60 00111101 131 10000010 200 11001000 61 0011110 132 10000101 201 11001001 62 0011111 133 10000101 203 11001010 63 0011111 133 10000101 203 11001011 64 01000000 134 10000101 204 11001100 65 01000001 136 10001000 206 11001101 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 110100								
57 00111001 127 01111111 197 11000101 58 00111011 128 10000000 198 11000110 59 00111010 130 10000010 199 110001011 60 00111101 131 10000011 200 11001000 61 00111110 132 10000100 202 11001001 63 00111111 133 10000101 203 11001011 64 01000000 134 10000110 204 11001100 65 01000001 135 10000111 205 11001101 66 0100010 136 10001000 206 11001110 67 0100011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001								
58 00111010 128 10000000 198 11000110 69 00111011 129 10000001 199 11000101 61 00111101 131 10000011 200 11001001 62 00111110 132 10000101 202 11001001 63 00111111 133 10000101 203 11001001 64 01000000 134 10000110 204 11001100 65 01000001 135 10000111 205 11001101 66 01000101 136 10001000 206 11001110 67 0100011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001		00111001						
59 00111011 129 10000001 199 11000111 60 00111100 130 10000010 200 11001000 61 00111101 131 10000101 201 11001001 62 00111111 133 10000100 202 11001010 63 00111111 133 10000101 203 11001011 64 01000000 134 10000110 204 11001100 65 0100001 135 10000101 205 11001101 66 0100001 136 10001000 206 11001110 67 01000011 137 10001001 208 11001000 69 01000101 139 10001011 209 110100001								
61 00111101 131 10000011 201 11001001 62 00111110 132 10000100 202 11001010 63 00111111 133 10000101 203 11001011 64 01000000 134 10000110 204 11001100 65 01000001 135 10000111 205 11001101 66 01000010 136 10001000 206 11001110 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001		00111011	129	10000001		11000111		
62 00111110 132 10000100 202 11001010 63 00111111 133 10000101 203 11001011 64 01000000 134 10000110 204 11001100 65 0100001 135 10000111 205 11001101 66 0100001 136 10001000 206 1100110 67 01000101 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001	60	00111100	130	10000010	200	11001000		
63 00111111 133 10000101 203 11001011 64 01000000 134 10000110 204 11001100 65 01000001 135 10000111 205 11001101 66 01000010 136 10001000 206 11001110 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 110100001								
64 01000000 134 10000110 204 11001100 65 01000011 135 10000111 205 11001101 66 01000010 136 10001000 206 11001110 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 110100001								
65 01000001 135 10000111 205 11001101 66 01000010 136 10001000 206 11001110 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 110100001								
66 01000010 136 10001000 206 11001110 67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 110100001								
67 01000011 137 10001001 207 11001111 68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001								
68 01000100 138 10001010 208 11010000 69 01000101 139 10001011 209 11010001								
69 01000101 139 10001011 209 11010001								
70 01000110 140 10001100 210 11010010								
		01000110	140	10001100		11010010		

6612-2202 23



Westermo • SE-640 40 Stora Sundby, Sweden Tel +46 16 42 80 00 Fax +46 16 42 80 01 E-mail: info@westermo.com www.westermo.com