

Document code: MN67182R_ENG Revision 2.202 Page 1 of 14

User Manual Revision 2.202 English				A series of the	
J1939 Repeater	in p	-		00000000	and the second se
(Order Code: HD67182 – HD67182M – HD67182-M12 – HD67182R)	HD671	82	HD67182-M12	HD67182	M HD67182R
for Website information: www.adfweb.com?Product=HD67182R			ners Repeaters:		
for Price information: www.adfweb.com?Price=HD67182R	Similiar	CAN Repeaters See also the following links: www.adfweb.com?Product=HD67117R (For CANopen) www.adfweb.com?Product=HD67180R (For DeviceNet)		or DeviceNet)	
Benefits and Main Features:	Products	www.adfweb.com?Product=HD67181R (For CAN 2.0A & 2.0B) Optic Fibres Repeaters			For CAN 2.0A & 2.0B)
Designed for serious use Low cost	Benefits	<u>www.a</u> www.a	so the following links: <u>dfweb.com?Product=H</u> <u>dfweb.com?Product=H</u>	<u>D67117FS</u> (F	For CANopen) For CANopen)
Electrical isolation of CAN branches		www.a	dfweb.com?Product=H dfweb.com?Product=H	<u>D67180FS</u> (F	For DeviceNet) For DeviceNet)
 Extension of nodes number 		www.a	ndfweb.com?Product=H ndfweb.com?Product=H	<u>D67181FS</u> (F	For CAN 2.0A & 2.0B) For CAN 2.0A & 2.0B)
Different baud rate of branches CAN		www.a	ndfweb.com?Product=H ndfweb.com?Product=H	<u>D67182FS</u> (F	For J1939) For J1939)
Allows extension of a line segment			ndfweb.com?Product=H ndfweb.com?Product=H		Copper Bridge) Copper Bridge)
(without lowering the Baud Rate)		Do γοι	u have an your custome	er protocol?	
Protocol independent, allowing it to work with all the different CAN protocols and frame lengths		www.a	e following links: http://www.adfweb.com?Product=H		
Industrial temperature range: -30°C / 70°C (-22°F / 158°F)		Ask it	u need to choose a dev to the following link: udfweb.com?Cmd=help		nt help?

INDEX:

	Page
INDEX	2
UPDATED DOCUMENTATION	2
REVISION LIST	2
WARNING	2
TRADEMARKS	2
CHARACTERISTICS	3
EXAMPLES	4
SET SWITCH BAUD RATE	6
CONNECTION SCHEMES	7
CAN BUS CABLE CHARACTERISTICS	11
MECHANICAL DIMENSIONS	12
ORDER CODES	13
WARRANTIES AND TECHNICAL SUPPORT	14
RETURN POLICY	14
PRODUCTS AND RELATED DOCUMENTS	14

Document code: MN67182R_ENG Revision 2.202 Page 2 of 14

UPDATED DOCUMENTATION:

Dear customer, we thank you for your attention and we remind you that you need to check that the following document is:

- > Updated
- Related to the product you own

To obtain the most recently updated document, note the "document code" that appears at the top right-hand corner of each page of this document.

With this "Document Code" go to web page <u>www.adfweb.com/download/</u> and search for the corresponding code on the page. Click on the proper "Document Code" and download the updates.

To obtain the updated documentation for the product that you own, note the "Document Code" (Abbreviated written "Doc. Code" on the label on the product) and download the updated from our web site www.adfweb.com/download/

REVISION LIST:

Revision	Date	Author	Chapter	Description
1.006	22/06/2007	Av	All	Revision
1.007	26/06/2007	Av	All	Revision
1.100	29/06/2007	Av	All	Туре М
2.000	06/07/2007	Av	All	New document format
2.100	03/11/2008	FI	All	Type M12
2.101	19/01/2009	FI	All	Revision
2.200	20/04/2009	FI	All	Type R
2.201	27/07/2009	MI	All	Revision
2.202	21/01/2010	Fl	All	Changes fig. 1,2,3,4,5,6,7,8

WARNING:

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TRADEMARKS:

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Document code: MN67182R_ENG Revision 2.202 Page 3 of 14

Industrial Electronic Devices

CHARACTERISTICS:

- Resolved your extension line problems;
- Ideal for galvanized isolation;
- > Two-sided programmable baudrate;
- > Adapted for use in motors and devices with electro-magnetic disturbances;
- Adapted as repeaters for the following lines: CANopen, DeviceNet, J1939, CAN bus 2.0A, CAN bus 2.0B and generic ISO 11898 standard.

The CAN Repeater has 4 order code: HD67117, HD67180, HD67181, HD67182. So they are more proper to a protocol rather than to another.

The CAN Repeater (for all the order code):

- > Electrical isolation of two branches of a CAN Line (ISO 11898-1);
- > Allows extension of a line segment without lowering the Baud rate;
- > Interconnects two branches of different speeds;
- > Uses a microprocessor for the organization of data;
- Independent Protocol;
- Possible different baud rate setting (into different branches);
- Mountable on Rail DIN;
- Power Supply 12...24 VDC 200mA; 12...18 VAC 50/60Hz; 200mA;
- Temperature range -30°C to 70°C;
- ▶ EMS EN 61000-6-2.



User Manual **J1939 Repeater**

Document code: MN67182R_ENG Revision 2.202 Page 4 of 14

EXAMPLES:

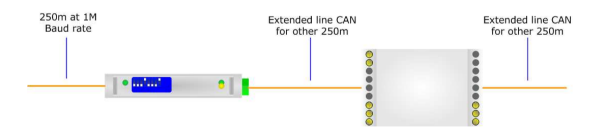
Example Repeater use

DIFFERENT BAUD RATE ON BRANCHES CAN



Examples Repeater use

EXTENDED LINE CAN

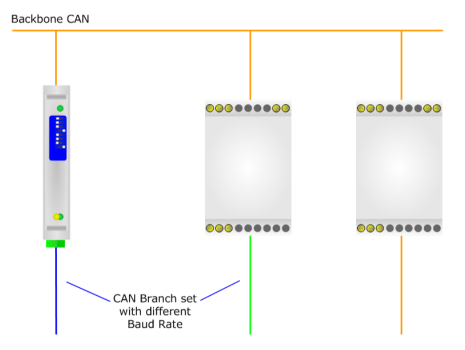




Document code: MN67182R_ENG Revision 2.202 Page 5 of 14

Example Repeater use

BACKBONE





User Manual J1939 Repeater

Document code: MN67182R_ENG Revision 2.202 Page 6 of 14

SET SWITCH BAUD RATE:

The switches for setting the CAN0 Baud Rate and CAN1 on the front panel of the device:

Dip n° 1, 2, 3, 4 CAN1 setting; Dip n° 5, 6, 7, 8 CAN0 setting.

Speed CAN1 BPS	Dip 1	Dip 2	Dip 3	Dip 4
Speed CAN0 BPS	Dip 5	Dip 6	Dip 7	Dip 8
10K	ON	OFF	OFF	OFF
20K	OFF	ON	OFF	OFF
50K	ON	ON	OFF	OFF
(*) 62.5K	OFF	ON	OFF	ON
100K	OFF	OFF	ON	OFF
125K	ON	OFF	ON	OFF
250K	OFF	ON	ON	OFF
500K	ON	ON	ON	OFF
800K	OFF	OFF	OFF	ON
1000K	ON	OFF	OFF	ON

(*) Feature, not available in old devices (before March 15th 2007).

Document code: MN67182R_ENG Revision 2.202 Page 7 of 14

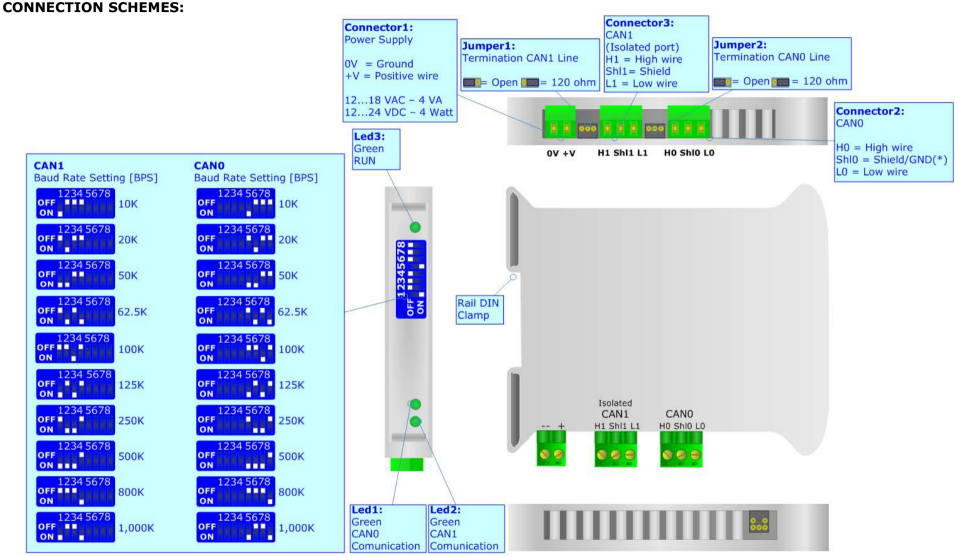


Figure 1: Connection scheme for HD67182

GND(*): Improper connector for GND

Document code: MN67182R_ENG Revision 2.202 Page 8 of 14

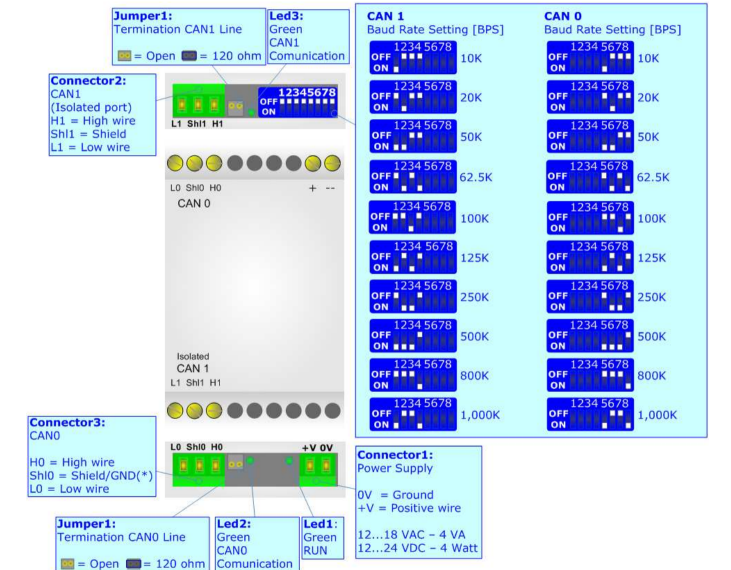


Figure 2: Connection scheme for HD67182M

GND(*): Improper connector for GND

Document code: MN67182R ENG Revision 2.202 Page 9 of 14

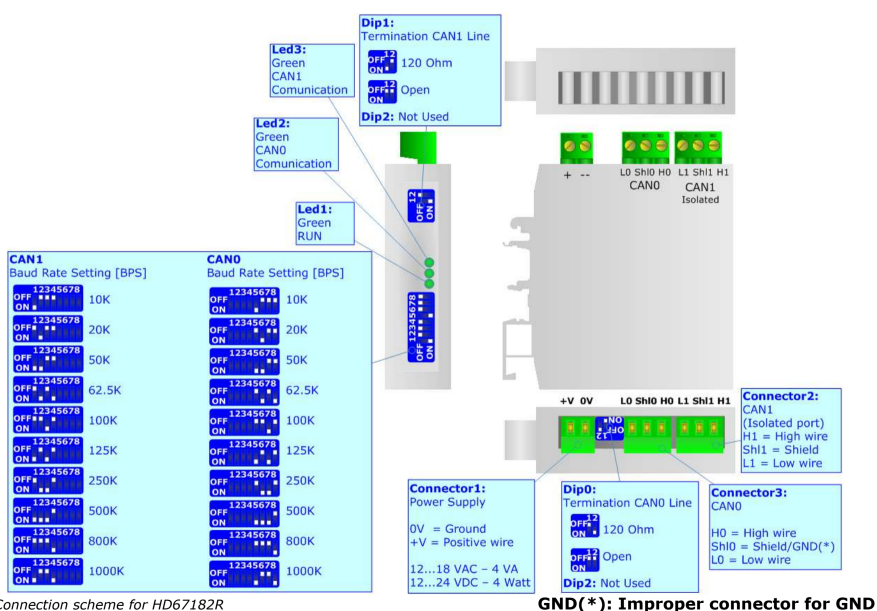


Figure 4: Connection scheme for HD67182R

CAN1

ON

1234 56

OFF I

1234 5678 OFF

1234 5678

1234 5678 OFF

1234 5678 OFF

1234 5678

1234 5678 OFF

ON .

ON I

OFF

ON

ON I

OFF

ON

1234 5678 OFF

ON

ON

ON I

ON

1234 5678

Baud Rate Setting [BPS]

10K

20K

50K

62.5K

100K

125K

250K

500K

800K

1,000K

Document code: MN67182R_ENG Revision 2.202 Page 10 of 14

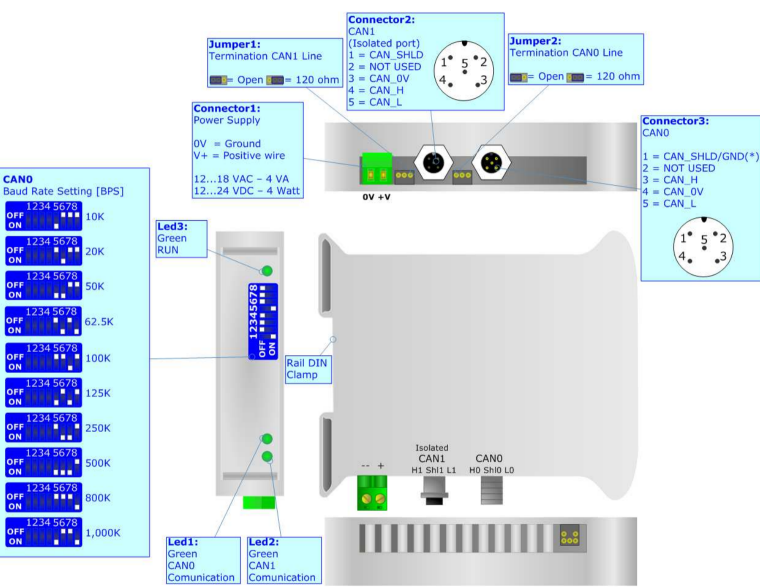


Figure 3: Connection scheme for HD67182-M12

Document code: MN67182R_ENG Revision 2.202 Page 11 of 14



CAN BUS CABLE CHARACTERISTICS:

DC parameter:	Impedance	70 ohm/m
AC parameters:	Impedance	120 ohm/m
	Delay	5 ns/m
Length	Baud Rate [bps]	Length MAX [m]
	10 K	5000
	20 K	2500
	50 K	1000
	100 K	650
	125 K	500
	250 K	250
	500 K	100
	800 K	50
	1000 K	25

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MECHANICAL DIMENSIONS:

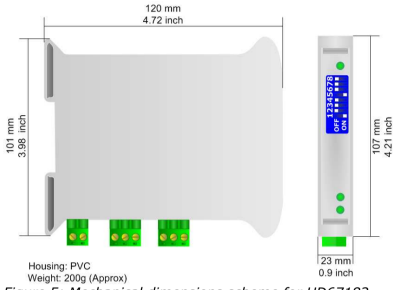
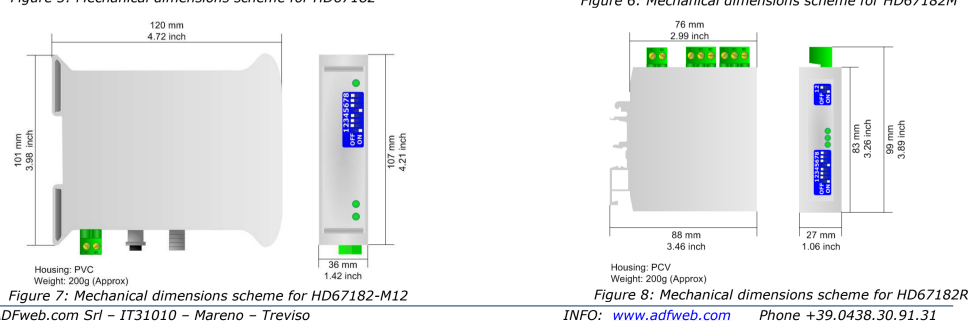


Figure 5: Mechanical dimensions scheme for HD67182



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Document code: MN67182R_ENG Revision 2.202 Page 12 of 14

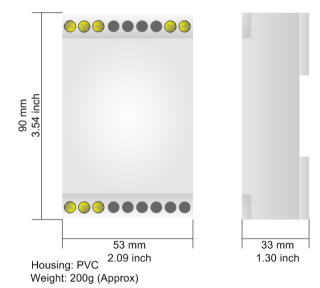


Figure 6: Mechanical dimensions scheme for HD67182M



Document code: MN67182R_ENG Revision 2.202 Page 13 of 14



ORDER CODES:

- HD67117M Suitable for use with CANopen Protocol
- HD67117-M12 Suitable for use with CANopen Protocol (CAN connector: M12)
- **HD67117R** Suitable for use with CANopen Protocol (7 mm Creepage Distance, 3KV Isolation)

HD67180	 Suitable for use with DeviceNet Protocol (CAN connector: Terminal block)
HD67180M	- Suitable for use with DeviceNet Protocol
HD67180-M12	- Suitable for use with DeviceNet Protocol (CAN connector: M12)
HD67180R	- Suitable for use with DeviceNet Protocol (7 mm Creepage Distance, 3KV Isolation)

HD67181	 Suitable for use with CAN 2.0A and 2.0B Protocol (CAN connector: Terminal block)
HD67181M	- Suitable for use with CAN 2.0A and 2.0B Protocol
HD67181-M12	- Suitable for use with CAN 2.0A and 2.0B Protocol (CAN connector: M12)
HD67181R	- Suitable for use with CAN 2.0A and 2.0B Protocol (7 mm Creepage Distance, 3KV Isolation)

- **HD67182** Suitable for use with J1939 Protocol (CAN connector: Terminal block)
- HD67182M Suitable for use with J1939 Protocol
- HD67182-M12 Suitable for use with J1939 Protocol (CAN connector: M12)
- HD67182R Suitable for use with J1939 Protocol (7 mm Creepage Distance, 3KV Isolation)



User Manual J1939 Repeater

Document code: MN67182R_ENG Revision 2.202 Page 14 of 14

WARRANTIES AND TECHNICAL SUPPORT:

For fast and easy technical support for your ADFweb.com SRL products, consult our internet support at <u>www.adfweb.com</u>. Otherwise contact us at the address support@adfweb.com

RETURN POLICY:

If while using your product you have any problem and you wish to exchange or repair it, please do the following:

- 1) Obtain a Product Return Number (PRN) from our internet support at <u>www.adfweb.com</u>. Together with the request, you need to provide detailed information about the problem.
- 2) Send the product to the address provided with the PRN, having prepaid the shipping costs (shipment costs billed to us will not be accepted).

If the product is within the warranty of twelve months, it will be repaired or exchanged and returned within three weeks. If the product is no longer under warranty, you will receive a repair estimate.

PRODUCTS AND RELATED DOCUMENTS:

Part	Description	URL
HD67121	Gateway CANopen / Canopen	www.adfweb.com?Product=HD67121
HD67502	Gateway CANopen / Modbus - RTU	www.adfweb.com?Product=HD67502
HD67505	Gateway CANopen / Modbus – Ethernet TCP	www.adfweb.com?Product=HD67505
HD67134	Gateway CANopen / DeviceNet	www.adfweb.com?Product=HD67134
HD67216	CAN Analyzer	www.adfweb.com?Product=HD67216