

Document code: MN67D37_ENG Revision 1.000 Page 1 of 32



User Manual

Revision 1.000 English

LoRaWAN / OPC UA Client - Converter

(Order Code: HD67D37-B2-868MHz

Benefits and Main Features:

Very easy to configure

Power Supply 18...35V DC and 8...24 V AC

Temperature range: -40°C/+85°C (-40°F/+185°F)

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INDEX:

	Page
INDEX	2
UPDATED DOCUMENTATION	2
REVISION LIST	2
WARNING	2
TRADEMARKS	2
SECURITY ALERT	3
EXAMPLE OF CONNECTION	4
CONNECTION SCHEME	5
CHARACTERISTICS	6
CONFIGURATION	6
POWER SUPPLY	7
FUNCTION MODES	8
LEDS	9
LORAWAN	10
ETHERNET	11
USE OF COMPOSITOR SW67D37	12
NEW CONFIGURATION / OPEN CONFIGURATION	13
SOFTWARE OPTIONS	14
SET COMMUNICATION	16
LORAWAN ACCESS	18
OPC UA CLIENT ACCESS	20
UPDATE DEVICE	26
LORAWAN PAYLOAD	28
MECHANICAL DIMENSIONS	29
ORDERING INFORMATIONS	30
ACCESSORIES	30
DISCLAIMER	31
OTHER REGULATIONS AND STANDARDS	31
WARRANTIES AND TECHNICAL SUPPORT	32
RETURN POLICY	32

User Manual LoRaWAN / OPC UA Client

Document code: MN67D37 ENG Revision 1.000 Page 2 of 32

UPDATED DOCUMENTATION:

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- → Updated
- → Related to the product you own

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

REVISION LIST:

Revision	Date	Author	Chapter	Description
1.000	04/12/2020	Ff	All	First release version

WARNING:

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TRADEMARKS:

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Document code: MN67D37_ENG Revision 1.000 Page 3 of 32

SECURITY ALERT:

GENERAL INFORMATION

To ensure safe operation, the device must be operated according to the instructions in the manual. When using the device, legal and safety regulation are required for each individual application. The same applies also when using accessories.

INTENDED USE

Machines and systems must be designed so the faulty conditions do not lead to a dangerous situation for the operator (i.e. independent limit switches, mechanical interlocks, etc.).

QUALIFIED PERSONNEL

The device can be used only by qualified personnel, strictly in accordance with the specifications.

Qualified personnel are persons who are familiar with the installation, assembly, commissioning and operation of this equipment and who have appropriate qualifications for their job.

RESIDUAL RISKS

The device is state-of-the-art and is safe. The instruments can represent a potential hazard if they are inappropriately installed and operated by untrained personnel. These instructions refer to residual risks with the following symbol:



This symbol indicates that non-observance of the safety instructions is a danger for people that could lead to serious injury or death and / or the possibility of damage.

CE CONFORMITY

The declaration is made by our company. You can send an email to or give us a call if you need it.

Document code: MN67D37 ENG Revision 1.000 Page 4 of 32

EXAMPLE OF CONNECTION:

OPC UA / LoRaWAN - Converter HD67D37-B2





CONNECTION SCHEME:

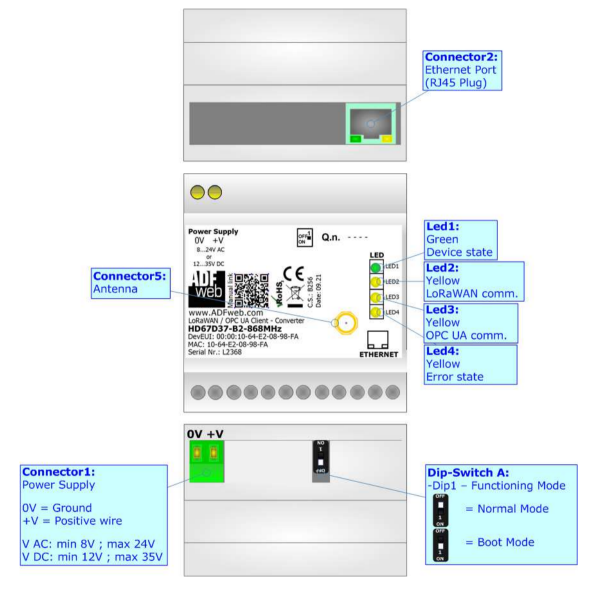


Figure 1: Connection scheme for HD67D37-B2-xxxMHz

Document code: MN67D37_ENG Revision 1.000 Page 6 of 32

CHARACTERISTICS:

The HD67D37-B2 is a LoRaWAN / OPC UA Client Converter.

It allows the following characteristics:

- → Electrical isolation between OPC UA Client and Power Supply;
- → Two-directional information between LoRaWAN bus and OPC UA bus;
- → Mountable on 35mm Rail DIN;
- → Wide power supply input range: 12...35V DC and 8...24V AC;
- → Wide temperature range: -40°C / 85°C [-40°F / +185°F].

CONFIGURATION:

You need Compositor SW67D37 software on your PC in order to perform the following:

- Define the parameter of LoRaWAN line;
- Define the parameter of OPC UA line;
- ▶ Define the list of LoRaWAN messages in uplink and downlink to the LoRaWAN gateway;
- ▶ Define the list of OPC UA servers connected to the converter;
- Update the device.

Document code: MN67D37 ENG Revision 1.000 Page 7 of 32

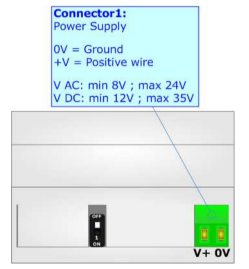
POWER SUPPLY:

The devices can be powered at 8...24V AC and 12...35V DC. For more details see the two tables below.

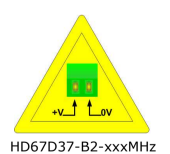
VAC	\sim	VDC ===				
Vmin	Vmax	Vmin	Vmax			
8V	24V	12V	35V			

Consumption at 24V DC:

Device	Consumption [W/VA]
HD67D37-B2-xxxMHz	3.5



Caution: Not reverse the polarity power



Document code: MN67D37_ENG Revision 1.000 Page 8 of 32

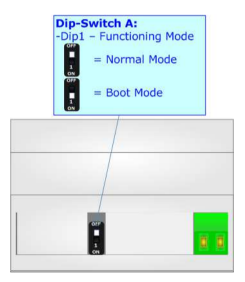
FUNCTION MODES:

The device has got two functions mode depending of the position of the 'Dip1 of Dip-Switch A':

- → The first, with 'Dip1 of Dip-Switch A' at "OFF" position, is used for the normal working of the device.
- → The second, with 'Dip1 of Dip-Switch A' at "ON" position, is used for upload the Project and/or Firmware.

For the operations to follow for the updating, see 'UPDATE DEVICE' section.

According to the functioning mode, the LEDs will have specifics functions, see 'LEDS' section.

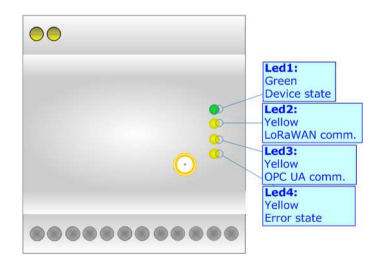


Document code: MN67D37_ENG Revision 1.000 Page 9 of 32

LEDS:

The device has got four LEDs that are used to give information of the functioning status. The various meanings of the LEDs are described in the table below.

LED	Normal Mode	Boot Mode
1: Device State (green)	Blinks slowly (~1Hz)	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
2: LoRaWAN communication (yellow)	Blinks when LoRaWAN data is received	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
3: OPC UA communication (yellow)	Blinks when a OPC UA response is received	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
4: Error state (yellow)	ON: An error in the communication busses occurs OFF: No errors are present	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress



Document code: MN67D37 ENG Revision 1.000 Page 10 of 32

LORAWAN:

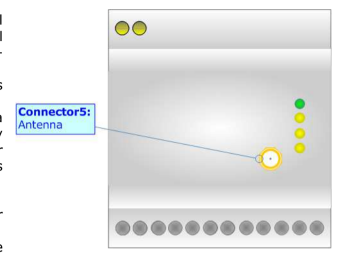
The LoRaWAN® specification is a Low Power, Wide Area (LPWA) networking protocol designed to wirelessly connect battery operated 'things' to the internet in regional, national or global networks, and targets key Internet of Things (IoT) requirements such as bidirectional communication, end-to-end security, mobility and localization services.

LoRaWAN® network architecture is deployed in a star-of-stars topology in which gateways relay messages between end-devices and a central network server.

The wireless communication takes advantage of the Long Range characteristics of the LoRa physical layer, allowing a single-hop link between the end-device and one or many gateways. All modes are capable of bi-directional communication, and there is support for multicast addressing groups to make efficient use of spectrum during tasks such as Firmware Over-The-Air (FOTA) upgrades or other mass distribution messages.

Converters from HD67D37 serie act as end-devices and they can communicate with one or more LoRwaWAN Gateways.

The converters support all the standard datarates and they work both on public and private networks.



Document code: MN67D37_ENG Revision 1.000 Page 11 of 32

ETHERNET:

The Ethernet port is used for programming the device and for OPC UA communication.

The Ethernet connection must be made using Connector2 of HD67D37-B2 with at least a Category 5E cable. The maximum length of the cable should not exceed 100m. The cable has to conform to the T568 norms relative to connections in cat.5 up to 100 Mbps. To connect the device to an Hub/Switch is recommended the use of a straight cable, to connect the device to a PC is recommended the use of a cross cable.



Document code: MN67D37 ENG Revision 1.000 Page 12 of 32

USE OF COMPOSITOR SW67D37:

To configure the Converter, use the available software that runs with Windows called SW67D37. It is downloadable on the site www.adfweb.com and its operation is described in this document. The software works with MS Windows (XP, Vista, Seven, 8, 10; 32/64bit).

When launching the SW67D37, the window below appears (Fig. 2).



Note:

It is necessary to have installed .Net Framework 4.



Figure 2: Main window for SW67D37

Document code: MN67D37_ENG Revision 1.000 Page 13 of 32

NEW CONFIGURATION / OPEN CONFIGURATION:

The "New Configuration" button creates the folder which contains the entire device's configuration.



A device's configuration can also be imported or exported:

- → To clone the configurations of a Programmable "LoRaWAN / OPC UA Client Converter" in order to configure another device in the same manner, it is necessary to maintain the folder and all its contents;
- ➤ To clone a project in order to obtain a different version of the project, it is sufficient to duplicate the project folder with another name and open the new folder with the button "Open Configuration".

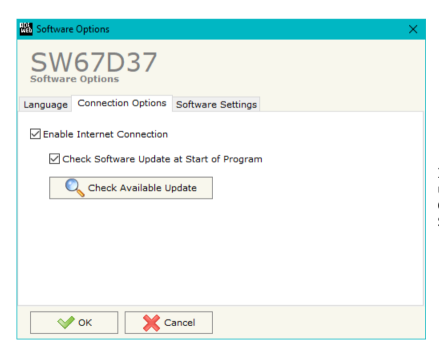


Document code: MN67D37_ENG Revision 1.000 Page 14 of 32

SOFTWARE OPTIONS:

By pressing the "Settings" () button there is the possibility to change the language of the software and check the updatings for the compositor.

In the section "Language" it is possible to change the language of the software.

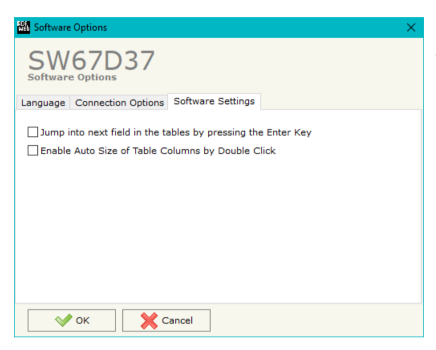




In the section "Connection Options", it is possible to check if there are some updatings of the software compositor in ADFweb.com website. Checking the option "Check Software Update at Start of Program", the SW67D37 check automatically if there are updatings when it is launched.



Document code: MN67D37_ENG Revision 1.000 Page 15 of 32



In the section "Software Settings", it is possible to enable/disable some keyboard's commands for an easier navigation inside the tables contained in the different sections of the software.

Document code: MN67D37_ENG Revision 1.000 Page 16 of 32

SET COMMUNICATION:

By Pressing the "**Set Communication**" button from the main window for SW67D37 (Fig. 2) the window "Set Communication" appears (Fig. 3).

The means of the fields for the "LoRaWAN" section are:

- In the field "RF Band" the wireless band used for LoRaWAN communication is defined;
- ▶ In the field "Network Type" the type of LoRaWAN network is defined;
- → If the field "Adaptive Data Rate" is checked, the converter will enable the ADR functionalities to select the best data rate to be used in relation to the environmental conditions:
- In the field "Data Rate" the data rate for LoRaWAN communication is defined;
- → In the field "Transmission Type" the type of LoRaWAN communication is defined;
- ★ In the field "Max Payload Size" the maximum dimension of the LoRaWAN messages is defined (fixed in relation to the data rate selected);
- In the field "JoinEUI" the ID of the application server is defined;
- ▼ In the field "Activation Method" the method used to join into a LoRaWAN network is defined;
- In the field "Device Address" the device identifier (DevEUI) is defined (only for ABP method);
- ▼ In the field "Network Session Key" the key used for the communication with the LoRaWAN gateway (NwkSKey) is defined (only for ABP method);
- ▼ In the field "Application Session Key" the key for encryption and decryption of the payload (AppSKey) is defined (only for ABP method);
- → If OTAA method is selected, in the field "Application Key" the secret key for the dynamic activation of the converter in the LoRAWAN network is defined.

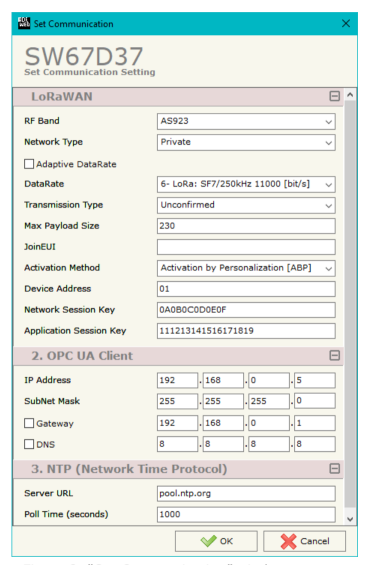


Figure 3: "Set Communication" window



Document code: MN67D37_ENG Revision 1.000 Page 17 of 32

The means of the fields for "OPC UA Client" are:

- → In the field "IP Address" the IP address of the converter is defined;
- → In the field "Subnet Mask" the SubNet Mask of the converter is defined;
- → In the field "GATEWAY" the default gateway of the net is defined. This feature can be enabled or disabled pressing the Check Box field. This feature is used for going out of the net;
- ▶ In the field "DNS" the DNS address is defined. This field is required if the server address is define by URL and not IP Address.

The means of the fields for "NTP" are:

- ▶ In the field "Server URL" the URL or the IP Address of the NTP Server is defined;
- → In the field "Poll Time (seconds)" the polling time for the time synchronization is defined.

Document code: MN67D37_ENG Revision 1.000 Page 18 of 32

LORAWAN ACCESS:

By Pressing the "LoRaWAN Access" button from the main window for SW67D37 (Fig. 2) the window "Set LoRaWAN Access" appears (Fig. 4). This section is used to define the LoRaWAN messages where the converter will place the data read from OPC UA (Uplink) and the LoRaWAN messages that the converter will take (Downlink) for writing the data to OPC UA.

LORAWAN UPLINK

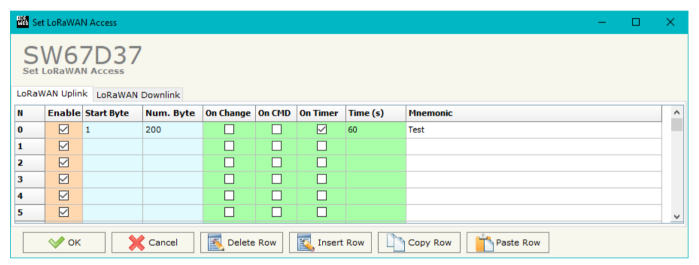


Figure 4a: "LoRaWAN Access → LoRaWAN Uplink" window

The means of the fields are:

- → If the field "Enable" is checked, the LoRaWAN message is enabled;
- ▶ In the field "Start Byte" the starting byte of the internal memory array where taking the data is defined;
- ▶ In the field "Num. Byte" the number of consecutive bytes to take from the internal array starting from "Start Byte" is defined;
- → If the field "On CMD" is checked, the LoRaWAN message is sent when a OPC UA response is received;
- → If the field "On Timer" is checked, the LoRaWAN message is sent cyclically with the delay defined in "Time (s)" field;
- ▶ In the field "Mnemonic" a description of the message is defined.

Document code: MN67D37_ENG Revision 1.000 Page 19 of 32

LORAWAN DOWNLINK



Figure 4b: "LoRaWAN Access → LoRaWAN Downlink" window

The means of the fields are:

- → If the field "Enable" is checked, the LoRaWAN message is enabled;
- → In the field "Start Byte" the starting byte of the internal memory array where placing the data is defined;
- ▶ In the field "Num. Byte" the number of consecutive bytes to write to the internal array starting from "Start Byte" is defined;
- ▶ In the field "Mnemonic" a description of the message is defined.

Document code: MN67D37_ENG Revision 1.000 Page 20 of 32

OPC UA CLIENT ACCESS:

By Pressing the "OPC UA Client Access" button from the main window for SW67D37 (Fig. 2) the window "OPC UA Client Access" appears (Fig. 5).

This section is used to define the list of the OPC UA Servers to read/write with the OPC UA Client.

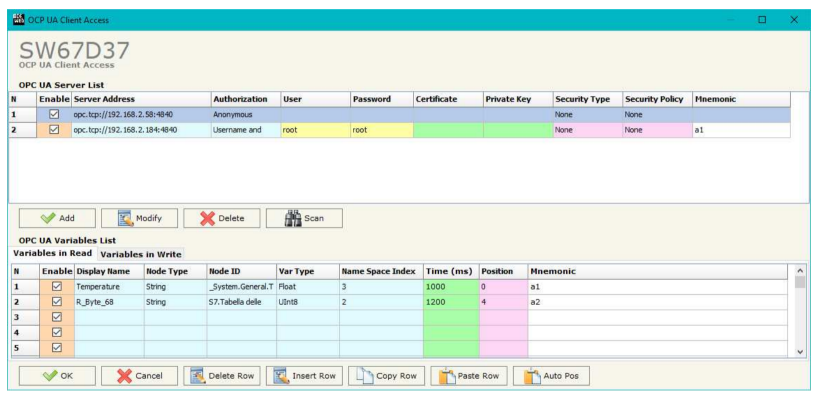


Figure 5: "OPC UA Client Access" window

Document code: MN67D37_ENG Revision 1.000 Page 21 of 32

By clicking on "Add", it is possible to add a new OPC UA Server inserting its characteristics (Server Address, Authorization, Security Type...). The window "Add OPC UA Server" appears (Fig. 6). By clicking on "Modify", it is possible to change these characteristics for the selected Server. The window "Modify OPC UA Server" appears (Fig. 7).



Figure 6: "Add OPC UA Server"

Figure 7: "Modify OPC UA Server"

Document code: MN67D37_ENG Revision 1.000 Page 22 of 32

By clicking on "Scan", it is possible to get the list of available variables from the selected Server. The window "Scan Server OPC UA" appears (Fig. 8).

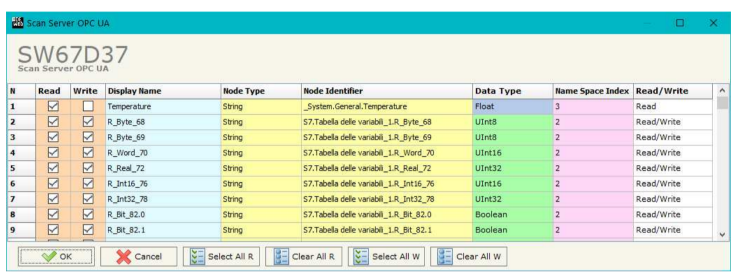


Figure 8: "Scan Server OPC UA" window

The means of the checkboxes inside the table are:

- If the field "Read" is checked, the variable can be read;
- → If the field "Write" is checked, the variable can be written.



For each variable, it is possible to uncheck these fields and the variable will not be used in read/write.

Document code: MN67D37 ENG Revision 1.000 Page 23 of 32

After the scan, the selected variables will appear in "Variables in Read" and/or "Variables in Write" sections, in the lower part of the window "OPC UA Client Access" (Fig. 5).

The "Variables in Read" section is used to define the OPC UA variables to make available on OPC UA side (Fig. 9).

4	Enable	Display Name	Node Type	Node ID	Var Type	Name Space Index	Time (ms)	Position	Mnemonic	
Ļ	$ \mathbf{Y} $	Temperature	String	_System.General.T	Float	3	1000	0		
2		R_Byte_68	String	S7.Tabella delle	UInt8	2	2000	4		
3	$ \mathbf{Y} $	R_Byte_69	String	S7.Tabella delle	UInt8	2	2000	5		
4	$\overline{\mathbf{v}}$	R_Word_70	String	S7.Tabella delle	UInt16	2	2000	6		
5	$\overline{\mathbf{V}}$	R_Real_72	String	S7.Tabella delle	UInt32	2	2000	8		
5	$\overline{\mathbf{Z}}$	R_Int16_76	String	S7.Tabella delle	UInt16	2	2000	12		
7	$\overline{\mathbf{Y}}$	R_Int32_78	String	S7.Tabella delle	UInt32	2	2000	14		
В	$\overline{\mathbf{V}}$	R_Bit_82.0	String	S7.Tabella delle	Boolean	2	2000	18		
9	$\overline{\mathbf{Z}}$	R_Bit_82.1	String	S7.Tabella delle	Boolean	2	2000	19		
10	$\overline{\mathbf{Y}}$	R_Bit_82.2	String	S7.Tabella delle	Boolean	2	2000	20		
11	~	R_Bit_82.3	String	S7.Tabella delle	Boolean	2	2000	21		

Figure 9a: "Variables in Read" section

The means of the fields are:

- If the field "Enable" is checked, the OPC UA variable is enabled;
- In the field "Display name" the name of the OPC UA variable is defined;
- ▶ In the field "Node Type " the type of the OPC UA node, which includes the variable, is defined;
- ▶ In the field "Node ID" the name of the OPC UA node, which includes the variable, is defined;
- ▶ In the field "Var Type" the data format of the OPC UA variable is defined;
- ▶ In the field "Name Space Index" the Name Space Index of the node, which includes the variable, is defined;
- ▶ In the field "Time (ms)" the delay in ms between two readings of the variable is defined;
- ▶ In the field "Mnemonic" a description of the variable is defined.

Document code: MN67D37_ENG Revision 1.000 Page 24 of 32

The "Variables in Write" section is used to define the OPC UA variables to write from OPC UA side (Fig. 9).

N	Enable	Display Name	Node Type	Node ID	Var Type	Name Space Index	On Change	On CMD	On Timer	Time (ms)	Position	Mnemonic	
1		R_Byte_68	String	S7.Tabella delle	UInt8	2				0	0		
2	~	R_Byte_69	String	S7.Tabella delle	UInt8	2	\square			0	1		
3		R_Word_70	String	S7.Tabella delle	UInt16	2	$\overline{\mathbf{Y}}$			0	2		
4	\checkmark	R_Real_72	String	S7.Tabella delle	UInt32	2				0	4		
5	$\overline{\mathbf{Y}}$	R_Int16_76	String	S7.Tabella delle	UInt16	2				0	8		
6	\checkmark	R_Int32_78	String	S7.Tabella delle	UInt32	2	\square	1 8		0	10		
7		R_Bit_82.0	String	S7.Tabella delle	Boolean	2	$\overline{\mathbf{Y}}$			0	14		
8	$ \mathbf{Y} $	R_Bit_82.1	String	S7.Tabella delle	Boolean	2				0	15		
9	$\overline{\mathbf{A}}$	R_Bit_82.2	String	S7.Tabella delle	Boolean	2				0	16		
10	$ \mathbf{\nabla} $	R_Bit_82.3	String	S7.Tabella delle	Boolean	2				0	17		
11	~	R_Bit_82.4	String	S7.Tabella delle	Boolean	2	$\overline{\mathbf{Y}}$			0	18		

Figure 9b: "Variables in Write" section

In "Variables in Write" section (Fig. 9), the means of the fields are:

- → If the field "Enable" is checked, the OPC UA variable is enabled;
- ▶ In the field "Display name" the name of the OPC UA variable is defined;
- ▼ In the field "Node Type " the type of the OPC UA node, which includes the variable, is defined;
- ▶ In the field "Node ID" the name of the OPC UA node, which includes the variable, is defined;
- ★ In the field "Var Type" the data format of the OPC UA variable is defined;
- ▼ In the field "Name Space Index" the Name Space Index of the node, which includes the variable, is defined;
- ▶ If the field "On Change" is checked, the OPC UA variable is sent when the data on LoRaWAN changes the value;
- ▼ If the field "On Timer" is checked, the OPC UA variable is sent cyclically;
- ▼ In the field "Time (ms)" the delay in ms between two writings of the variable is defined (if "On Timer" is checked);



Document code: MN67D37_ENG Revision 1.000 Page 25 of 32

- ▼ In the field "Position" the starting byte of the internal memory arrays where getting the value is defined;
- → In the field "Mnemonic" a description of the variable is defined.

Note:

By clicking on "Auto Pos", the position of the internal memory arrays where saving/getting the value of variable is automatically calculated.



Note:

A variable can be added manually in "Variables in Read" and/or "Variables in Write" sections without scanning the OPC UA Server.

Document code: MN67D37_ENG Revision 1.000 Page 26 of 32

UPDATE DEVICE:

By pressing the "**Update Device**" button, it is possible to load the created Configuration into the device; and also the Firmware, if necessary. This by using the Ethernet port.

If you don't know the actual IP address of the device you have to use this procedure:

- → Turn OFF the Device;
- Put Dip1 of 'Dip-Switch A' in ON position;
- Turn ON the device
- Connect the Ethernet cable;
- Insert the IP "192.168.2.205";
- Select which operations you want to do;
- Press the "Execute update firmware" button to start the upload;
- When all the operations are "OK" turn OFF the Device;
- Put Dip1 of 'Dip-Switch A' in OFF position;
- Turn ON the device.

If you know the actual IP address of the device, you have to use this procedure:

- Turn ON the Device with the Ethernet cable inserted;
- Insert the actual IP of the Converter;
- Select which operations you want to do;
- Press the "Execute update firmware" button to start the upload;
- ▶ When all the operations are "OK" the device automatically goes at Normal Mode.

At this point the configuration/firmware on the device is correctly updated.

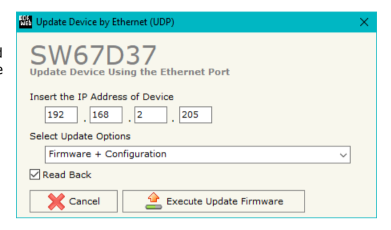




Figure 10: "Update device" windows

Industrial Electronic Devices

User Manual LoRaWAN / OPC UA Client

Document code: MN67D37_ENG Revision 1.000 Page 27 of 32



Note:

When you receive the device, for the first time, you also have to update the Firmware in the HD67D37 device.

Warning:

If Fig. 11 appears when you try to do the Update try these points before seeking assistance:

- Try to repeat the operations for the updating;
- Try with another PC;
- Try to restart the PC;
- Check the LAN settings;
- → If you are using the program inside a Virtual Machine, try to use in the main Operating System;
- ▼ In case you have to program more than one device, using the "UDP Update", you have to cancel the ARP table every time you connect a new device on Ethernet. For do this you have to launch the "Command Prompt" and write the command "arp d". Pay attention that with Windows Vista, Seven, 8, 10 you have to launch the "Command Prompt" with Administrator Rights;
- Pay attention at Firewall lock.



Figure 11: "Error" window



Warning:

In the case of HD67D37 you have to use the software "SW67D37": www.adfweb.com\download\filefold\SW67D37.zip.

Document code: MN67D37_ENG Revision 1.000 Page 28 of 32

LORAWAN PAYLOAD

The LoRAWAN messages in Uplink and Downlink are structured into a defined format in order to recognize them from LoRaWAN gateway side and to understand to which bytes of the internal memory array they are associated.

The payload of the LoRaWAN messages is defined in Hex format:

- The first byte refers to the row of the tables defined into "LoRaWAN Access" section of SW67D37: it can have a value between 0 and 255 (0xFF);
- → The following bytes will contain the data to be linked to the internal memory arrays of the converter (using "Start Byte" and "Num. Byte" of "LoRaWAN Access" section of SW67D37);

Example 1:

the converter is sending a LoRaWAN message related to row 4 of "LoRaWAN Access → LoRaWAN Uplink" table of "LoRaWAN Access" section of SW67D37 with a "Num. Byte" set of '4'. The data from these 4 bytes is "01 02 03 04" (hex). The payload of the LoRaWAN message will look like "04 01 02 03 04" where:

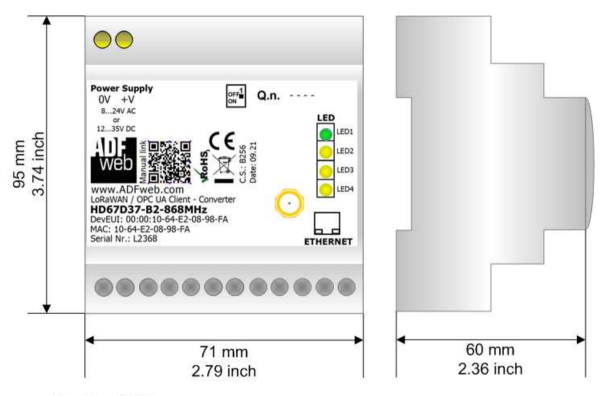
- ◆ 04: index of the row of "LoRaWAN Access → LoRaWAN Uplink" table;
- ▶ 01 02 03 04: data taken from internal memory array of the converter.

Example 2:

The external LoRaWAN gateway needs to send a LoRaWAN message to the converter and link it to row 3 of "LoRaWAN Access → LoRaWAN Downlink" table of "LoRaWAN Access" section of SW67D37. The "Num. Byte" set is '4' and the data to be written is "55 66 77 88" (hex). The payload of the LoRaWAN message will look like "03 55 66 77 88" where:

- ◆ 03: index of the row of "LoRaWAN Access → LoRaWAN Downlink" table;
- ▶ 55 66 77 88: data to be written to the internal memory array of the converter.

MECHANICAL DIMENSIONS:



Housing: PVC

Weight: 200g (Approx)

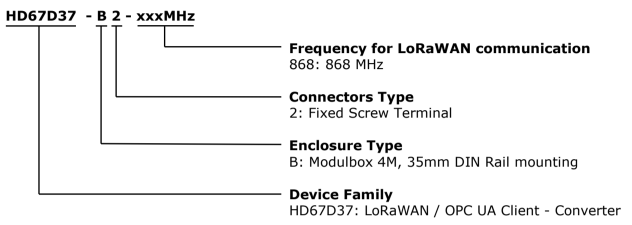
Figure 12: Mechanical dimensions scheme for HD67D37-B2

Document code: MN67D37_ENG Revision 1.000 Page 30 of 32

ORDERING INFORMATIONS:

Order Code: HD67D37-B2-868MHz

The ordering part number is formed by a valid combination of the following:



LoRaWAN / OPC UA Client - Converter

ACCESSORIES:

Order Code: **AC34011** - 35mm Rail DIN - Power Supply 220/240V AC 50/60Hz - 12 V DC

Order Code: **AC34012** - 35mm Rail DIN - Power Supply 220/240V AC 50/60Hz - 24 V DC

Document code: MN67D37 ENG Revision 1.000 Page 31 of 32

DISCLAIMER:

All technical content within this document can be modified without notice. The content of the document is a under continual renewal. For losses due to fire, earthquake, third party access or other accidents, or intentional or accidental abuse, misuse, or use under abnormal conditions repairs are charged to the user. ADFweb.com S.r.l. will not be liable for accidental loss of use or inability to use this product, such as loss of business income. ADFweb.com S.r.l. shall not be liable for consequences of improper use.

OTHER REGULATIONS AND STANDARDS:

WEEE INFORMATION

Disposal of old electrical and electronic equipment (as in the European Union and other European countries with separate collection systems).

This symbol on the product or on its packaging indicates that this product may not be treated as household rubbish. Instead, it should be taken to an applicable collection point for the recycling of electrical and electronic equipment. If the product is disposed correctly, you will help prevent potential negative environmental factors and impact of human health, which could otherwise be caused by inappropriate disposal. The recycling of materials will help to conserve natural resources. For more information about recycling this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

RESTRICTION OF HAZARDOUS SUBSTANCES DIRECTIVE



The device respects the 2002/95/EC Directive on the restriction of the use of certain hazardous substances in electrical **RoHS** and electronic equipment (commonly referred to as Restriction of Hazardous Substances Directive or RoHS).

CE MARKING



The product conforms with the essential requirements of the applicable EC directives.

Document code: MN67D37_ENG Revision 1.000 Page 32 of 32

WARRANTIES AND TECHNICAL SUPPORT:

For fast and easy technical support for your ADFweb.com SRL products, consult our internet support at www.adfweb.com. 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:

- → Obtain a Product Return Number (PRN) from our internet support at www.adfweb.com. Together with the request, you need to provide detailed information about the problem.
- → 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.



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