

User Manual

Revision 1.100 Enalish

DALI / Modbus TCP - Converter

(Order Code: HD67845-B2-Y, HD67845-B2-N)

for Website information: www.adfweb.com?Product=HD67845

for Price information: www.adfweb.com?Price=HD67845-B2

Benefits and Main Features:

- Very easy to configure \oplus
- Electrical isolation Ð
- Temperature range: -40°C/85°C (-40°F/185°F) ¢



User Manual

ADFweb.com Srl - IT31010 - Mareno - Treviso

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For others DALI products, see also the following links:

Converter DALI to

www.adfweb.com?Product=HD67822
www.adfweb.com?Product=HD67831
www.adfweb.com?Product=HD67832
www.adfweb.com?Product=HD67833
www.adfweb.com?Product=HD67834
www.adfweb.com?Product=HD67835
www.adfweb.com?Product=HD67836
www.adfweb.com?Product=HD67837
www.adfweb.com?Product=HD67838
www.adfweb.com?Product=HD67839
www.adfweb.com?Product=HD67840
www.adfweb.com?Product=HD67842
www.adfweb.com?Product=HD67843
www.adfweb.com?Product=HD67844
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www.adfweb.com?Product=HD67849
www.adfweb.com?Product=HD67850

(KNX) (RS485) (BACnet/IP Master) (BACnet/IP Slave) (CAN) (CANopen) (DeviceNet Master) (DeviceNet Slave) (DMX) (Ethernet) (EtherNet/IP) (Modbus Master) (Modbus Slave) (Modbus TCP Master) (PROFINET) (SNMP Manager) (SNMP Agent)

Do you have an your customer protocol? www.adfweb.com?Product=HD67003

Do you need to choose a device? do you want help? www.adfweb.com?Cmd=helpme



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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.

REVISION LIST:

Revision	Date	Author	Chapter	Description
1.000	15/06/2016	Ff	All	First Release
1.100	29/04/2020	Ff	All	Added DALI 2 tables

WARNING:

ADFweb.com reserves the right to change information in this manual about our product without warning.

ADFweb.com is not responsible for any error this manual may contain.

TRADEMARKS:

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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 <u>support@adfweb.com</u> or give us a call if you need it.



EXAMPLE OF CONNECTION:

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Modbus TCP Power Supply DIP1 DIP1 8 Q.n. wer Modbus TCP network **DALI** network L3 DALL / Modbus TCP Slave Converter HD67845-B2-X ETHERNET DALI SELV-appropries L+SPC mass CE ♥ ♥ ♥♥ AA318180872 **Modbus TCP Master** HD67845-B2





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CONNECTION SCHEME:



Figure 1: Connection scheme for HD67845-B2



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CHARACTERISTICS:

The HD67845 is a DALI / Modbus TCP Slave - Converter.

It has the following characteristics:

- Up to 64 devices on DALI bus;
- Configurator for DALI network/devices;
- → Isolation between DALI Ethernet, Power Supply Ethernet. Additional isolation Power Supply DALI for HD67845-B2-N version;
- Two-directional information between DALI bus and Modbus TCP bus;
- Mountable on 35mm Rail DIN;
- ✤ Wide power supply input range: 8...24V AC or 12...35V DC;
- ✤ Wide temperature range: -40°C / 85°C [-40°F / +185°F].

CONFIGURATION:

You need "DALI Console" software on your PC in order to perform the following:

- Configure the DALI network;
- Setup the DALI devices (groups, scenes, IDs, ...);
- ✤ Test DALI communication.

You need Compositor SW67845 software on your PC in order to perform the following:

- Define the parameter of Modbus TCP line;
- Define the parameter of DALI line;
- Update the device.



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POWER SUPPLY:

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

VAC 🔨		VDC		
Vmin	Vmax	Vmin	Vmax	
8V	24V	12V	35V	

Consumption at 24V DC:

Device	Consumption [W/VA]
HD67845-B2	3.5



Caution: Not reverse the polarity power





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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.





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LEDS:

The device has got five 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: Ethernet communication (yellow)	Blinks when Ethernet communication is running	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
3: DALI communication (yellow)	Blinks when DALI communication is running	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
4: DALI error (yellow)	Turns ON when the DALI device is not present	Blinks quickly: Boot state Blinks very slowly (~0.5Hz): update in progress
5: Ethernet Link (green)	ON: Ethernet cable connected OFF: Ethernet cable disconnected	ON: Ethernet cable connected OFF: Ethernet cable disconnected





DALI:

DALI stands for "Digital Addressable Lighting Interface" and it is an interface protocol for digital communication between electronic lighting equipment (electronic ballasts, transformers, etc.). With the right choice of individual DALI components an extremely wide range of requirements can be met, from operating the lighting system from a simple light switch to lighting management systems for entire office complexes with thousands of light sources. Using ADFweb.com's DALI converters, any light source, including incandescent lamps, fluorescent lamps, high-intensity discharge lamps and even LEDs, can be controlled irrespective of whether they are installed in an office, a restaurant or a street light.

Characteristics	Description
Medium	Shielded Twisted Pair
Topology	Linear, Star or mixed
Device power consumption	Max 250 mA
DALI voltage	9.5 V - 22.5 V (typical 16 V)
Maximum cable length	300 m (1.5 mm2 wire)
Maximum number of DALI devices	64
Baud rate	1200 bps
Maximum number of DALI groups	16
Maximum number of DALI scenes	16

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ETHERNET:

The Ethernet port is used for the Modbus TCP communication, for programming DALI network and for programming the device. The Ethernet connection must be made using Connector2 of HD67845-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.





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USE OF COMPOSITOR SW67845:

To configure the Converter, use the available software that runs with Windows called SW67845. It is downloadable on the site <u>www.adfweb.com</u> and its operation is described in this document. (*This manual is referenced to the last version of the software present on our web site*). The software works with MSWindows (XP, Vista, Seven, 8, 10; 32/64bit).

When launching the SW67845, the window below appears (Fig. 2).

Mote:

It is necessary to have installed .Net Framework 4.

ADE ADFweb.	com - Configurator SW67845 - DALI / Modbus TCP Slave	×
	67845 odbus TCP Slave - Converter	
Begin	Opened Configuration of the Converter : Example1	
Step 1	New Configuration	
Step 2	Set Communication	
Step 3	DALI Access	
Step 4	X Update Device UDP	www.ADFweb.com

Figure 2: Main window for SW67845



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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 "DALI / Modbus TCP Slave 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".

🔛 Open Configuration	-		×
SW67845 Open an Existing Configuration List of Avaliable Configurations			
Example1 Example2 Example3			
ок		Cance	el



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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.

🚻 Software Options	\times
SW67845 Software Options	
Language Connection Options Software Settings	
Enable Internet Connection	
✓ Check Software Update at Start of Program	
Check Available Update	
OK X Cancel	

Web Software	Options		×		
Software	67845				
Language	Connection Options 5	Software Settings			
Selected	Language :				
	English				
Page 1 / 1					
	OK Car	ncel			

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 SW67845 check automatically if there are updatings when it is launched.



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Software Options		×
SW67845	Column Collins	
Language Connection Options	; Software Settings	
☐ Jump into next field in the ☐ Enable Auto Size of Table (tables by pressing the	e Enter Key :lick
🗸 ок 🔀	Cancel	

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.



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SET COMMUNICATION:	🕮 Set Communication 🛛 🗙
This section define the fundamental communication parameters of Modbus TCP bus.	SW67845
By Pressing the "Set Communication" button from the main window for SW67845 (Fig. 2) the window "Set Communication" appears (Fig. 3).	Modbus TCP Slave
The means of the fields for the "Modbus TCP Slave" section are:	192 . 168 . 0 . 10
 In the field "IP ADDRESS" the IP address of the converter is defined; In the field "SUBNET Mask" the SubNet Mask is defined; 	SUBNET Mask 255 .255 .0
In the field "GATEWAY" the default gateway of the Ethernet network is defined. This feature can be enabled or disabled pressing the Check Box field. This feature is used for going out of the net;	GATEWAY
 In the field "Port" the port used for Modbus TCP communication is defined; If the field "Map each DALI Device in a Register" is checked, the Modbus map (see page 33) is doubled and a single information for each Modbus register is mapped. 	Port 502
The means of the fields for the "DALI" section are:	DALI Console Port 10001
 In the field "DALI Console Port" the UDP port used for the communication with 'DALI Console' software is defined; If the field "Switch off DALI on Timeout" is checked, the DALI line is switched OFF if there is no communication with the Modbus Master for the "TimeOut (ms)" defined below; If the field "Disable DALI Scan" is checked, the automatic scan of DALI network is disabled; If the field "Enable DALI 2" is checked, DALI 2 protocol is enabled. 	Switch Off DALI on TimeOut TimeOut (ms) Disable DALI Scan Enable DALI 2
	OK X Cancel

Figure 3: "Set Communication" window



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DALI ACCESS:

By pressing the "**DALI Access**" button from the main window for SW67845 (Fig. 2) the window "Select the DALI Device Present in the Network" appears (Fig. 4).

This section is composed by three tables used to define the list of DALI devices to control, the DALI sensors to read and the DALI router's functions.

SELECT DEVICE

Web DALI Access			
SW67845 Select the DALI Device Prese	ent in the Net	work	
Select Device Set Access Functi	ions		
DALI ID Device	Enable	Min-Max Value	Recall Level
DALI ID Device 0			None
DALI ID Device 1	\checkmark	\checkmark	None
DALI ID Device 2			None
DALI ID Device 3			None
DALI ID Device 4			None
DALI ID Device 5			None
DALI ID Device 6			None
DALI ID Device 7			None
DALI ID Device 8			None
DALI ID Device 9			None
DALI ID Device 10			None
DALI ID Device 11			None
DALI ID Device 12			None
DALI ID Device 13			None
DALI ID Device 14			None
Car	ncel 🗧	Select All	Clear All

Figure 4a: "Select Device" window

The "Select Device" section (Fig. 4a) is used to list the DALI ballast to read/write. The means of the fields are:

- If the field "Enable" is checked, the DALI ballast is present in the network and connected to the converter;
- If the field "Min-Max Value" is checked, the DALI ballast will be dimmed only between the configured minimum and maximum light levels;



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- In the field "Recall Level" the light level to command when the ballast is toggled (ON/OFF) is defined. It is possible to define:
 - None: function not enabled;
 - Recall Min-Max Level for Switch: the DALI device is toggled between configured minimum and maximum light levels;
 - Recall Old Value Level for Switch: the DALI device is toggled between 0 and last light level.

SET ACCESS

WEb	ALI Acces	s												-	×
Se	W6 lect the D	7845	Present in the Ne	twork											
Sele	ct Device	Set Access	Functions												
N	Enable	Dev/Sen	Туре	Ch. Number	Instance	Command	Time Send	TimeOut	Function	Position	Num Bytes	Mnemonic			^
1		Sensor	Push Button	0	0	0	0	0	1 - ON/OFF	0	1		_		
2		Sensor	Occupancy Sensor	1	0	0	0	0	0 - None	2	2				
3															
4															
5															~
	√ ок	<)	Cancel	Delete Row	Inse	ert Row	Copy R	ow 1	Paste Row]					

Figure 4b: "Set Access" window

The "Set Access" section (Fig. 4b) is used to list the DALI sensors to read and the DALI commands to send to the DALI ballasts. The means of the fields are:

- If the field "Enable" is checked, the DALI device/sensor is enabled;
- In the field "Dev/Sen" the DALI node is defined;
- In the field "Type" the type of DALI node to read/write is defined;
- In the field "Ch. Number" the ID of the DALI node is defined;
- In the field "Instance" the instance of the DALI node is defined;
- ✤ In the field "Command" the command code to send is defined. If not used, this column can be set to '0';
- ✤ In the field "Time Send" the delay in ms between the commands is defined. If not used, this column can be set to '0';
- In the field "Timeout" the timeout in ms for the reception of the response is defined. If not used, this column can be set to '0';
- In the field "Function" the DALI function to recall is define. This feature is used to control DALI ballasts automatically from a DALI 2 device as a DALI router;



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- In the field "Position" the byte of the internal memory array where mapping the data is defined;
- In the field "Num Bytes" the dimension of the data is defined;
- ✤ In the field "Mnemonic" a description of the row is defined.

/ <u>Note:</u>

This table is not required if the HD67845-B2 is used to communicate with DALI 1 devices only.

<u>Note:</u>

The 'Position' field represents a byte of the internal memory array of the converter. The array is mapped consecutively from Modbus register 0, so Position 0-1 compose Modbus register 0, Position 2-3 compose Modbus register 1 and so on.

If this table is filled, the fixed Modbus map with the data read from DALI 1 devices is shifted of 2048 registers. See chapter "Modbus map" for the description of the offsets.

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FUNCTIONS

We DA	LI Access							—	×
Select	W67845	esent in the Network							
N	Function	Condition	Event / Value	Channel	Brightness	Next Function	Mnemonic		^
1	Toggle	When Equal to Value	Button Pressed	DALI Group 1	100	0	ON/OFF		
2									
3									
4									
5									~
	🗸 ок	Cancel Selete	e Row	w Copy Row	Paste Row				

Figure 4c: "Functions" window

The "Functions" section (Fig. 4c) is used to list the DALI function to control the DALI ballasts in relation to the data from DALI 2 devices (buttons, sensors, exc.) like a DALI router. The means of the fields are:

- In the field "Function" the DALI operation to execute is defined;
- In the field "Condition" the logic operation to apply on the data is defined;
- In the field "Event / Value" the type of event received from the DALI 2 devices is defined;
- In the field "Channel" the DALI ballast/group to control is defined;
- In the field "Brightness" the light level to command is defined;
- In the field "Next Function" it is possible to concatenate another function;
- In the field "Mnemonic" a description of the row is defined.



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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.

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";
- Press the "Ping" button, "Device Found!" must appear;
- Press the "Next" button;
- 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' at OFF position;

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;
- Press the "Ping" button, must appear "Device Found!";
- Press the "Next" button;
- 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 update.

Update Device by Ethernet (UDP)	×
SW67845 Update Device Using the Ethernet Port	
Insert the IP Address of Device	
192 . 168 . 2 . 205	
Select Update Options	
Firmware + Configuration	~
Read Back	
Cancel	
🟙 ADFweb.com - SW67845 Ethernet Update	×
INIT : Waiting	Ver. 1.100
FIRMWARE : Waiting	
PROJECT : Waiting	

Figure 5: "Update device" windows



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Note:

When you install a new version of the software, if it is the first time it is better you do the update of the Firmware in the HD67845 device.

Note:

When you receive the device, for the first time, you also have to update the Firmware in the HD67845 device.

Warning:

If Fig. 6 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:
- Check the Wi-Fi settings;
- If you are using the program inside a Virtual Machine, try to use in the main Operating System;
- If you are using Windows Seven, Vista, 8 or 10 make sure that you have the administrator privileges;
- 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.

ADFweb.com - SW67845 Ethernet Update	×
INIT : Device Not Found	Ver. 1.100
FIRMWARE : Waiting	
PROJECT : Waiting	
🟙 ADFweb.com - SW67845 Ethernet Update	×
INIT : PROTECTION	Ver. 1.100
FIRMWARE : Waiting	
PROJECT : Waiting	
PROJECT : Waiting	

Figure 6: "Protection" window

In the case of HD67845 you have to use the software "SW67845": www.adfweb.com\download\filefold\SW67845.zip.



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USE OF DALI CONSOLE SOFTWARE:

To configure DALI network and test the communication, it is possible to use the available software that runs with Windows called "DALI Console". It is downloadable on the site <u>www.adfweb.com</u> and its operation is described in this document. (*This manual is referenced to the last version of the software present on our web site*). The software works with MSWindows (XP, Vista, Seven, 8, 10; 32/64bit).

When launching the DALI Console, the window below appears (Fig. 7).

	DEVICE					~ 03	SEND	DEVICE STATUS:	SENSOR STATUS:
Q	Min Value	May Value	Sustem Fail	Power On	Fada Tima	Fada Rata		BALLAST K.O.	ERROR QUIESCIENT MASK
		Max value	0				LOAD		APP. ACTIVE
	SET	SET	SET	SET	SET	SET	VALUES		POWER CYCLE SE
	S	ET NEW AD	DRESS	1	REMO	VE ADDRESS		NO ADDRESS	RESET STATE
	CONTROL	OMMAND	S						Actual Value
	POWER CONTR	IOL							
	Manananan								
	00 Extinguist	the lown w	thout foding						XX 02 CEND
	UULXIIIguisi	r the lamp w	ulourlauling					~	SEND
	SET SCENE	S							
	C		C		C		C	- 1	
	GO TO: SCEN	IE 0	GO TO: S	CENE 1	GO TO	: SCENE 2	GO	TO: SCENE 3	
	0		0		0		a		
	GO TO: SCEN	IE 4	GO TO: S	CENE 5	GO TO	: SCENE 6	GO	TO: SCENE 7	
	C		C		C		C		
	GO TO: SCEN	IE 8	GO TO: S	CENE 9	GO TO:	SCENE 10	GO 1	FO: SCENE 11	
	a		a		C		a	- 1	
	GO TO: SCENE	12	GO TO: SC	CENE 13	GO TO:	SCENE 14	GO	FO: SCENE 15	
					-				

Figure 7: Main window for DALI Console

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STRUCTURE OF THE SOFTWARE:

The software layout is very simple and it is structured in this way:

- "Menu bar" (Fig. 8, Point 1): it is possible to open the setup window ("Setup" menu), scan the DALI network and program automatically the IDs ("Search..." menu), export/import the results of the communication ("Dali File" menu), see the informations about the DALI Console software ("About" menu) and test DALI 2 communication ("Test Dali 2" menu).
- "Network view" (Fig. 8, Point 2): it is possible to see all the DALI devices/sensors connected to the HD67845 converter, the groups and the scenes set;
- "Settings / commands view" (Fig. 8, Point 3): it is possible to set and manage the parameters to the single DALI device/sensor, to the groups or for the full network.

DALI CONSOLE V	Version 1.0.2.	.17				1					- 0 ×
Setup Search	Dali File	About	Test Dali .	2			<u>.</u>				
BI. DALINET		-	DEVICE					~ 03	SEND	DEVICE STATUS:	SENSOR STATUS:
		0	Mio Value	May Value	Sustem Fail	Power On	Fade Time	Fade Rate		BALLAST K.O. LAMP K.O. LAMP ON	QUIESCIENT
					0	0	0	0	LOAD		APP. ACTIVE
			SET	SET	SET	SET	SET	SET	VALUES	RESET	POWER CYCLE S
				SET NEW A	DDRESS	1	REMO	VE ADDRESS		NO ADDRESS	RESET STATE
			CONTROL	COMMAN	DS						Actual Value
			POWER CONT	TROL							L.
			-								
			00 Extingui	ch tho Jomn	without foding						XX 02 SEND
			UU Exungui	sir the lamp	warouriaung						JOS SEND
C	2		SET SCEN	IES							
(2	2)		C		C		C		C		
			GO TO: SCE	ENE 0	GO TO: S	CENE 1	GO TO	D: SCENE 2	GO	TO: SCENE 3	
					1				-		
			C CO TO SCI	ENE 4	CO TO S	CENE 5	C GO TO	SCENE 6	0	TO: SCENE 7	
			00 10.000		0010.5	CLIL J	0010	J. JOLNE U	00	TO. SOLILE /	
			C		C		C		C		
			GO TO: SCE	ENE 8	GO TO: S	CENE 9	GO TO:	SCENE 10	GO .	TO: SCENE 11	
			_								
			C		C		0		C		
			GO TO: SCEI	NE 12	GO TO: SO	CENE 13	GO TO:	SCENE 14	GO	TO: SCENE 15	
								$\overline{}$			
								(3)			
								U			
web 🖵	DAL						COMMAN	ND FEEDBACK			
			_								
1) Mon	u ha	r	1								
	iu ba										

(2) Network view

(3) Settings / commands view

Figure 8: Structure of DALI Console software



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SETUP:

This section defines the parameters of the HD67845 converter.

By Pressing the "Setup" button from the menu bar of the DALI Console software, the "SETUP" window appears (Fig. 9).

Setup	
LAN CONNECTION SERIAL CONNECTION	
IP ADDRESS	192.168.2.115
DEVICE PORT	10000
CONSOLE PORT	10001
SCI 1 Protocol SCI 2 Protocol SCI 3 Protocol] DALI 1 ONLY] DISABLE AUTOMATIC SCAN] AutoRefresh
CLOSE	SETUP

Figure 9: "Setup" window

The means of the fields for the "SETUP" window are:

- In the field "DEVICE IP ADDRESS" the IP address set inside the converter is defined;
- In the field "DEVICE PORT" the communication port is defined. It is fixed to '10000';
- In the field "CONSOLE PORT" the communication port for the DALI commands is defined. It is the one defined in the field "DALI Console Port" of the section "Set Communication" of SW67845;
- In the fields "SCI x Protocol" the type of Ethernet communication used is defined. It is possible to leave the default setting;
- If the field "DALI 1 ONLY" is checked, the converter will manage just DALI 1 communication;
- ✤ If the field "DISABLE AUTOMATIC SCAN" is checked, the converter will stop the automatic scan of DALI network;
- ✤ If the field "AutoRefresh" is checked, the converter automatically refreshes the data when a command is sent.



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SEARCH:

This section is used to scan the DALI network, discover the devices and address them consecutively. The options available under this menu are different:

- ✤ Full Device Search: this function will scan and address all the DALI devices;
- ✤ Partial Device Search: this function will scan and address only the DALI devices without ID;
- Full Sensor Search: this function will scan and address all the DALI sensors;
- Partial Sensor Search: this function will scan and address only the DALI sensors without ID;
- Scan Devices and Sensors: this function will read the data from all available DALI devices/sensors;
- Disable Polling: this function will stop the DALI readings;
- Enable Polling: this function will start the DALI readings.

TEST DALI 2:

This section is used to monitor the DALI 2 messages received by the converter.

It allows to see the sensor that is communicating, the instance and the information available in the event.

By pressing the 2 button in the Network view, it is possible to read the converter and check the DALI devices/sensors discovered, the groups set and the scenes configured.

By selecting the single DALI devices found, the single groups, the single scene or the entire DALI network, it is possible to manage and test the functioning of the network.

DEVICES:

The means of the fields for "DEVICE INFO" are:

- In the field "Device Type" the type of DALI device is printed;
- In the field "Software version" the software version of the DALI device is printed;
- In the fields "Power Range" Min value, Actual value, Max value, System Fail value, Power On value, Fade Time and Fade Rate of the DALI device is defined. It is possible to read the actual value and set a new value;
- In the fields "DEVICE STATUS" the actual status of the DALI device is printed;
- In the field "SET NEW ADDRESS" it is possible to program a new ID to the DALI node;
- In the field "REMOVE ADDRESS" it is possible to delete the ID from the DALI node.

DALINET	DEVICE 0 V 03 SEND	DEVICE STATUS:
	Device Type: LED LAMP Software Version: 1	BALLAST K.O.
DEVICE2	Min Value Max Value System Fail Power On Fade Time Fade Rate	LAMP ON
DEVICE3	10 150 0 0 0 0 LOAD	
ALL SENSORS	SET SET SET SET SET VALUES	RESET
SENSOR0	SET NEW ADDRESS 1 REMOVE ADDRESS	NO ADDRESS
	CONTROL COMMANDS	Actual Value 31
	POWER CONTROL	
GROUP2		
GROUP3		
GROUP13	00 Extinguish the lamp without fading	~ ^{XX} 03 SEND
SCENEI		
SCENE2		
🗄 📥 SCENE3	GROUP 2 GROUP 10 GROUP 18 GROUP 26	
		1
	GROUP 7 GROUP 15 GROUP 23 GROUP 31	
	SET SCENES	
		238 ~
	GO TO: SCENE 0 GO TO: SCENE 1 GO TO: SCENE 2 G	O TO: SCENE 3
		OFF
	GO TO: SCENE 4 GO TO: SCENE 5 GO TO: SCENE 6 G	O TO: SCENE 7
		OFF
	GO TO: SCENE 8 GO TO: SCENE 9 GO TO: SCENE 10 GO	TO: SCENE 11
		OFF
	GO TO SCENE 12 GO TO SCENE 13 GO TO SCENE 14 GO	TO SCENE 15

Figure 10: "Device settings" window

DALI

Setup Search ... Dali File About Test Dali 2

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COMMAND FEEDBACK



The means of the fields for the "CONTROL COMMANDS" section are:

- In the "POWER CONTROL" bar it is possible to change the actual ADV of the selected DALI device;
- In the field "COMMAND" it is possible to select a DALI command to send to the selected DALI device. For set commands, it is possible to insert the value to set in the field "xx". As soon as the command to send is selected, the command is sent: in order to send the same command more times, it is possible to press the "SEND COMMAND" button;
- ✤ In the field "COMMAND FEEDBACK" the response from the DALI device is printed.

/ <u>Note:</u>

This section is used to test the functioning of the DALI device in the network and to set specific parameters if ned (like new Minimum or Maximum ADV value).

In the "GROUP MEMBERSHIP" section it is possible to see the Groups which the selected DALI device is in. The checked checkboxes mean that the device is in the correspondent groups, the unchecked checkboxes mean that the device is not included in the correspondent groups. It is possible to change the group settings for the selected DALI device by checking/unchecking the correspondent checkboxes.

In the "SET SCENES" section it is possible to see the programmed scenes of the selected DALI device, program new ones and activate them:

- By pressing the buttons "GO TO: SCENE X" it is possible to activate the correspondent scene inside the selected DALI device; the programmed ADV for the selected scene is defined in the drop-down list on the right;
- By selecting a value into the drop-down lists next to the "GO TO: SCENE x" buttons, it is possible to set the ADV associated to the correspondent scene. It is possible to select:
 - Value between 0 and 255: the scene will have the defined value of ADV;
 - ACT: the scene will take the programmed ADV value into the "POWER CONTROL" bar;
 - \circ $\;$ OFF: the scene is disabled.



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SENSORS:

The means of the fields for "SENSOR INFO" are:

- ✤ In the field "Software version" the software version of the DALI sensor is printed:
- ✤ In the field "COMMAND" it is possible to select a DALI command to send to the selected DALI sensor. For set commands, it is possible to insert the value to set in the field "xx". As soon as the command to send is selected, the command is sent: in order to send the same command more times, it is possible to press the "SEND" button:
- ✤ In the fields "SENSOR STATUS" the actual status of the DALI sensor is printed;
- ✤ In the field "SET NEW ADDRESS" it is possible to program a new ID to the DALI sensor;
- ✤ In the field "REMOVE ADDRESS" it is possible to delete the ID from the DALI sensor.

In the "GROUP MEMBERSHIP" section it is possible to see the Groups which the selected DALI sensor is in. The checked checkboxes mean that the device is in the correspondent groups, the unchecked checkboxes mean that the device is not included in the correspondent groups.

It is possible to change the group settings for the selected DALI sensor by checking/unchecking the correspondent checkboxes.

In the "SET INSTANCES" section it is possible to program the parameters for each instance available in the sensor. Each sensor's type has specific parameters defined in DALI 2 specifications.

DALI CONSOLE VERSION 1.0.2.17	- U X.
Setup Search Dali File About	Test Dali 2
DALINET DEVICES DEVICE1 DEVICE2 DEVICE2 DEVICE3 DEVICE3	SENSOR 0 Voltable Version: 0 with 2 instances Version: 0 w
SENSORO	SET NEW ADDRESS 1 REMOVE ADDRESS
GROUPS GROUPS GROUP1 GROUP2 GROUP1 GROUP1 GROUP1 GROUP1 GROUP13 GROUP13 GROUP13 GROUP13 GROUP13 GROUP13 GROUP2 GROUP2 GROUP2 GROUP2 GROUP2 GROUP2 GROUP2 GROUP3	GROUP MEMBERSHIP
	SET
	SET
	COMMAND FEEDBACK

Figure 11: "Sensors settings" window



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GROUPS:

The means of the fields for the "CONTROL COMMANDS" section are:

- ✤ In the "POWER CONTROL" bar it is possible to change the actual ADV of the selected DALI group;
- ✤ In the field "COMMAND" it is possible to select a DALI command to send to the selected DALI group. For set commands, it is possible to insert the value to set in the field "xx". As soon as the command to send is selected, the command is sent: in order to send the same command more times, it is possible to press the "SEND COMMAND" button;
- ✤ In the field "COMMAND FEEDBACK" the response from the DALI group is printed.

```
Note:
```

This section is used to test the functioning of the DALI groups in the network.

In the "SET SCENES" section it is possible to activate the programmed scenes to the selected group:

✤ By pressing the buttons "GO TO: SCENE X" it is possible to activate the correspondent scene inside the Figure 12: "Groups settings" window selected DALI group.

etup search Dair File About	lest Dali 2	
ALL DEVICES	POWER CONTROL	Actual Value 31
DEVICE1 DEVICE1 DEVICE2 DEVICE3 DEVICE3 DEVICE3 DEVICE3 DEVICE3 DEVICE3 DEVICE3 GROUP3 GROUP3 GROUP1 GROUP1 GROUP1 GROUP1 GROUP1 GROUP1 DOGROUP1 DOGROUP1	00 Extinguish the lamp without fading SET SCENES C GO TO: SCENE 1 C GO TO: SCENE 1 C GO TO: SCENE 5 C GO TO: SCENE 7 C GO TO: SCENE 9 C GO TO: SCENE 9 C GO TO: SCENE 12 GO TO: SCENE 13 GO TO: SCENE 13	



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SCENES:

By selecting a DALI scene from the Network view, it is possible to see the devices that have programmed the selected scene.

It is also possible to activate it by pressing the **"ACTIVATE SCENE X**" button.

DALI CONSOLE Version 1.0.2	.17. DEVICE HD67843	vers. P209.19 CONNECTE	D			-	×
Setup Search Dali File	About Test Dali 2	2		10- 14-18-16-16-16-16-16-16-16-16-16-16-16-16-16-			
ALINET ALINET ALIDEVICES ALIDEVICE1 DEVICE1 DEVICE2 DEVICE3 ALISENSOR0 SENSOR0 SENSOR0 GROUP3 GROUP3 GROUP3	© 0 V 1 2 2 3 4 5 6 6 7 8 9 9 10 111 12 12 13	☐ 14 ☐ 15 ☐ 16 ☐ 17 ☐ 18 ☐ 20 ☐ 21 ☐ 22 ☐ 22 ☐ 23 ☐ 24 ☐ 25 ☐ 26 ☐ 26 ☐ 27	28 29 30 31 32 33 34 34 35 36 37 38 38 39 40 41	42 43 44 45 46 47 48 48 49 50 51 51 52 53 53 55	56 57 58 60 61 62 63		
E O GROUP2	L 13	2/	41	<u> </u>			
GROUP10				ACTIVATE SCI	ENE 0		
CENE1							

Figure 13: "Scenes settings" window



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ALL DEVICES (BROADCAST):

The means of the fields for the "CONTROL COMMANDS" section are:

- ✤ In the "POWER CONTROL" bar it is possible to change the actual ADV of the entire DALI network;
- ✤ In the field "COMMAND" it is possible to select a DALI command to send to the entire DALI network. For set commands, it is possible to insert the value to set in the field "xx". As soon as the command to send is selected, the command is sent: in order to send the same command more times, it is possible to press the "SEND COMMAND" button;
- ✤ In the field "COMMAND FEEDBACK" the response from the DALI network is printed.

Note:

This section is used to test the functioning of the DALI network.

In the "SET SCENES" section it is possible to activate the programmed scenes into all the DALI devices that have them:

✤ By pressing the buttons "GO TO: SCENE X" it is possible to activate the correspondent scene in the Figure 14: "Broadcast settings" window DALI network. Only the devices that have it will accept the command.

		100			
ALL DEVICES	POWER CONTROL				Actual Value
	00 Extinguish the lamp	without fading			~ × 03 SEN
GROUPS	SET SCENES C GO TO: SCENE 0	C GO TO: SCENE 1	GO TO: SCENE 2	C GO TO: SCENE 3	
GROUP2 GROUP10 GROUP10 GROUP13 GROUP13 SCENES	GO TO: SCENE 4	C GO TO: SCENE 5	GO TO: SCENE 6	GO TO: SCENE 7	
SCENE0 SCENE1 SCENE1 SCENE2 SCENE3	GO TO: SCENE 8	GO TO: SCENE 9	GO TO: SCENE 10	GO TO: SCENE 11	
	C GO TO: SCENE 12	GO TO: SCENE 13	GO TO: SCENE 14	GO TO: SCENE 15	



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MODBUS MAP:

Internally to the converter, there are two different arrays of bytes. The data inside them are different:

- Array in IN: data read from DALI network;
- Array in OUT: data written to DALI network.

These arrays are mapped into some Modbus registers and they are accessible using the standard Modbus functions (03, 04, 06, 16). In relation of the Modbus function used, the converter can detect if it is a reading request or a writing request and it will link by itself the data into the correct internal array.

The Modbus map in reading is fixed (Modbus function 04 is accepted). Starting from Modbus register 0, the informations read from all the DALI devices are available consecutively. For each DALI device, 4 Modbus registers are reserved.

The Modbus map in writing is fixed (Modbus function 06 and 16 are accepted). Starting from Modbus register 0, it is possible to manage the DALI devices, the groups and the full DALI network. It is possible to read back the commands sent using Modbus function 03.

Structure of the Modbus map (data in reading only)

Modbus Register	Meaning
0-3	Informations about DALI node 0
4-7	Informations about DALI node 1
8-11	Informations about DALI node 2
12-15	Informations about DALI node 3
16-19	Informations about DALI node 4
20-23	Informations about DALI node 5
24-27	Informations about DALI node 6
28-31	Informations about DALI node 7
32-35	Informations about DALI node 8
36-39	Informations about DALI node 9
40-43	Informations about DALI node 10
44-47	Informations about DALI node 11
48-51	Informations about DALI node 12
52-55	Informations about DALI node 13
56-59	Informations about DALI node 14
60-63	Informations about DALI node 15
64-67	Informations about DALI node 16
67-71	Informations about DALI node 17
72-75	Informations about DALI node 18
76-79	Informations about DALI node 19
80-83	Informations about DALI node 20
84-87	Informations about DALI node 21
88-91	Informations about DALI node 22
92-95	Informations about DALI node 23
96-99	Informations about DALI node 24
100-103	Informations about DALI node 25
104-107	Informations about DALI node 26
108-111	Informations about DALI node 27
112-115	Informations about DALI node 28
116-119	Informations about DALI node 29
120-123	Informations about DALI node 30
124-127	Informations about DALI node 31

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Modbus Register	Meaning
128-131	Informations about DALI node 32
132-135	Informations about DALI node 33
136-139	Informations about DALI node 34
140-143	Informations about DALI node 35
144-147	Informations about DALI node 36
148-151	Informations about DALI node 37
152-155	Informations about DALI node 38
156-159	Informations about DALI node 39
160-163	Informations about DALI node 40
164-167	Informations about DALI node 41
168-171	Informations about DALI node 42
172-175	Informations about DALI node 43
176-179	Informations about DALI node 44
180-183	Informations about DALI node 45
184-187	Informations about DALI node 46
188-191	Informations about DALI node 47
192-195	Informations about DALI node 48
196-199	Informations about DALI node 49
200-203	Informations about DALI node 50
204-207	Informations about DALI node 51
208-211	Informations about DALI node 52
212-215	Informations about DALI node 53
216-219	Informations about DALI node 54
220-223	Informations about DALI node 55
224-227	Informations about DALI node 56
228-231	Informations about DALI node 57
232-235	Informations about DALI node 58
236-239	Informations about DALI node 59
240-243	Informations about DALI node 60
244-247	Informations about DALI node 61
248-251	Informations about DALI node 62
252-255	Informations about DALI node 63



Modbus map for each DALI node

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Offset	Туре	Description
0	Input Register	Byte 1 (most significant): Status of DALI node Byte 0 (least significant): ADV of DALI node
1	Input Register	Byte 1 (most significant): Response received after command from DALI node Byte 0 (least significant): ★ Bit 0, 1, 2, 3 (least significant) = Type of DALI node ★ Bit 4, 5, 6, 7 (most significant) = Version of DALI node
2	Input Register	Byte 1 (most significant): Min. settable value of DALI node Byte 0 (least significant): Max. settable value of DALI node

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3	Input Register	Each bit has a different meaning. configured'. Byte1 (most significant): Bit 0 (less significant) Bit 1 Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7 (most significant) Byte0 (least significant): Bit 0 (least significant): Bit 1 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 5 Bit 4 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 3 Bit 4 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 2 Bit 3 Bit 4 Bit 3 Bit 4 Bit 5 Bit 4 Bit 2 Bit 3 Bit 4 Bit 5 Bit 4 Bit 3 Bit 4 Bit 5 Bit 4 Bit 5 Bit 4 Bit 3 Bit 4 Bit 5 Bit 4 Bit 5 Bit 4 Bit 5 Bit 4 Bit 5 Bit 4 Bit 5 Bit 4 Bit 5 Bit 6 Bit 7 (most significant)	<pre>. '0' means 'Group not configured', '1' means 'Group = Group 0 = Group 1 = Group 2 = Group 3 = Group 4 = Group 5 = Group 6 = Group 7 = Group 8 = Group 9 = Group 10 = Group 11 = Group 12 = Group 13 = Group 14 = Group 15</pre>
---	----------------	--	---

Example:

we want to read the informations about <u>DALI node 9</u>. We know that the data are mapped into Modbus registers 36-37-38-39. Each information will be contained with the offset defined in the previous table:

Modbus register 36 = Status and ADV Modbus register 37 = Response and Type&Version Modbus register 38 = Min. and Max. Value Modbus register 39 = Groups settings



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Structure of the Modbus map (data in read/write)

ADV SETTING FOR SINGLE DALI NODES				
Modbus register	Туре	Description		
0	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 0 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 1		
1	Holding register	Byte 1 (most significant): ADV to set on DALI node 2 Byte 0 (least significant): ADV to set on DALI node 3		
2	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 4 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 5		
3	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 6 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 7		
4	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 8 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 9		
5	Holding register	Byte 1 (most significant): ADV to set on DALI node 10 Byte 0 (least significant): ADV to set on DALI node 11		



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6	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 12 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 13
7	Holding register	Byte 1 (most significant): ADV to set on DALI node 14 Byte 0 (least significant): ADV to set on DALI node 15
8	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 16 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 17
9	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 18 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 19
10	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 20 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 21
11	Holding register	Byte 1 (most significant): ADV to set on DALI node 22 Byte 0 (least significant): ADV to set on DALI node 23
12	Holding register	Byte 1 (most significant): ADV to set on DALI node 24 Byte 0 (least significant): ADV to set on DALI node 25



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13	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 26 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 27
14	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 28 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 29
15	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 30 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 31
16	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 32 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 33
17	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 34 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 35
18	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 36 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 37
19	Holding register	Byte 1 (most significant): ADV to set on DALI node 38 Byte 0 (least significant): ADV to set on DALI node 39



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	-	
20	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 40 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 41
21	Holding register	Byte 1 (most significant): ADV to set on DALI node 42 Byte 0 (least significant): ADV to set on DALI node 43
22	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 44 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 45
23	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 46 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 47
24	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 48 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 49
25	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 50 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 51
26	Holding register	Byte 1 (most significant): ADV to set on DALI node 52 Byte 0 (least significant): ADV to set on DALI node 53



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27	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 54 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 55
28	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 56 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 57
29	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 58 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 59
30	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 60 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 61
31	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on DALI node 62 <u>Byte 0 (least significant)</u> : ADV to set on DALI node 63



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ADV SETTING FOR GROUPS		
Modbus register	Туре	Description
32	Holding register	Byte 1 (most significant): ADV to set on Group 0 Byte 0 (least significant): ADV to set on Group 1
33	Holding register	Byte 1 (most significant): ADV to set on Group 2 Byte 0 (least significant): ADV to set on Group 3
34	Holding register	Byte 1 (most significant): ADV to set on Group 4 Byte 0 (least significant): ADV to set on Group 5
35	Holding register	Byte 1 (most significant): ADV to set on Group 6 Byte 0 (least significant): ADV to set on Group 7
36	Holding register	Byte 1 (most significant): ADV to set on Group 8 Byte 0 (least significant): ADV to set on Group 9
37	Holding register	Byte 1 (most significant): ADV to set on Group 10 Byte 0 (least significant): ADV to set on Group 11



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38	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on Group 12 <u>Byte 0 (least significant)</u> : ADV to set on Group 13
39	Holding register	<u>Byte 1 (most significant)</u> : ADV to set on Group 14 <u>Byte 0 (least significant)</u> : ADV to set on Group 15

ADV SETTING (BROADCAST)			
Modbus register	Туре	Description	
40	Holding register	Byte 1 (most significant): ADV to set	

<u>/ Note:</u>

The range of ADV can be from 0 to 255. The minimum and the maximum value of the ADV for each DALI node depends on the setting of the DALI node. These values can be programmed using "DALI Console" software.



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SCENE CONTROL		
Modbus register	Туре	Description
64	Holding register	Byte 1 (most significant): Control byte: it must be increased of +1 every times that the command must be sent on DALI.
		<u>Byte 0 (least significant)</u> : ID of DALI device to command (for commands, most significant bit must be set to '1' as DALI specifications):
		 ◆ 0-63 = Single DALI device ◆ 64-79 = Groups ◆ 127 = Broadcast
65	Holding register	Byte 1 (most significant):Scene to control: \bullet 0x10 = Scene 0 \bullet 0x11 = Scene 1 \bullet 0x12 = Scene 2 \bullet 0x13 = Scene 3 \bullet 0x14 = Scene 4 \bullet 0x15 = Scene 5 \bullet 0x16 = Scene 6 \bullet 0x17 = Scene 7 \bullet 0x18 = Scene 8 \bullet 0x19 = Scene 9 \bullet 0x1A = Scene 10 \bullet 0x1C = Scene 12 \bullet 0x1E = Scene 13 \bullet 0x1F = Scene 14 \bullet 0x1F = Scene 15

<u>No</u>

<u>Note:</u> All the registers can be read back using Modbus function 03 in order to see the last commands sent.



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Example:

we want to change the ADV of the DALI node 9 and set the ADV for Group 3. The Modbus registers to write are:

```
Modbus register 4 (byte 0) = ADV to set for node 9
Modbus register 33 (byte 0) = ADV to set for Group 3
```

Example:

we want to set the Scene 1 to the DALI node 5. The passages to follow are:

1)

Modbus register 65 = 11xx'

where

```
`11': Scene 1
`xx': not used
```

2)

```
Modbus register 64 = 0.0185'
```

where:

```
01' = Increasing of +1 for sending the command 55' = ID 5 and most significant bit to 1'.
```

🖌 <u>Note:</u>

As soon as the Byte 1 (most significant) is changed from 0 to 1, the command on DALI is sent. In order to send another command, it is necessary to change 1 to 2.



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MECHANICAL DIMENSIONS:



Figure 15: Mechanical dimensions scheme for HD67845-B2-x



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ORDERING INFORMATIONS:

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





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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 and electronic equipment (commonly referred to as Restriction of Hazardous Substances Directive or RoHS).

CE MARKING

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



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- 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.
- 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.

