

## User manual

version 1.1

# DALInet



DALI / Ethernet converter

Power supply passive PoE or 9-32V

Indication of communication on the DALI

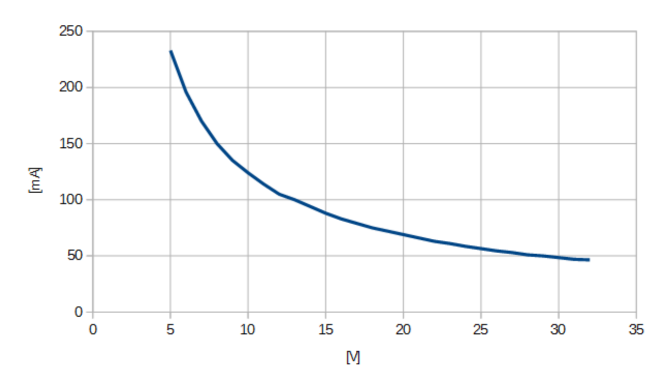
Galvanic separation DALI/ETH

DIN rail mount (2 modules)



Technical specification		
bus	DALI / Ethernet	
speed (ETH)	10/100M	
protocol (ETH)	TCP/IP	
Power supply	9-32	V
	1,5	W
Power consumption	50-150 (power supply 32- 9V)	mA
Power consumption (from DALI bus)	1,2	mA
Wires cross section	0,08 - 1,5	mm <sup>2</sup>
Ingress protection rating	IP20	
Galvanic isolation DALI/ETH	4	kV
Working ambient temperature	0 ÷ 50	°C
Storage temperature	-10 ÷ 50	°C
weight	80	g

### Consumption depending on voltage supply





#### Function

DALInet supports two protocols. Simple **ASCII** protocol and **Modbus**. Both protocols are available at once.

#### ASCII protocol

Communication with DALInet converter is done by serial line RS232 using simple ASCII protocol. This protocol is described in separate datasheet which is downloadable on www.foxtron.eu.

Through the agency of the converter DALInet is control device able to send and receive messages on DALI bus. Except of standard messages user messages with various length can be sent and received.

DALInet supports Multimaster communication (more master devices can communicate on DALI bus). Control device can send data at any time and collisions are solved by DALInet converter.

DALInet sends to control device all communication on DALI bus. Answers on DALI bus are sent to RS232 in one message together with appropriate query, even in case, that the query was sent by another device.

Control device is automatically informed about collisions on DALI bus (framing error) and other states (for example: short connection or main voltage on the DALI bus).

#### MODBUS

Using MODBUS TCP it is possible to command lights on the DALI bus. Controlled can be standard DALI ballasts and also extension for color management (RGB/RGBW) and color temperature (Tc) – DALI type 8.

To write values to DALInet, MODBUS function 16 (0x10) "Write multiple registers" is used. Choosing a register selects for which type of light will messages be send. Registers 1-162 are for standard DALI, 163-810 for DALI type 8 (color control).

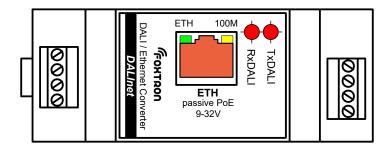
By selecting a register can be determined message addressing on DALI. They can be sent as a Broadcast (to all units), to Group 0-15 or to specific address 0-63.



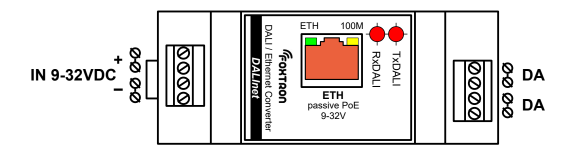
MODBL	IS register	DALI address		description
4.0	1	Durat		Fade time (0-15)
1-2 2	2	Bcast		Direct arc power control level (DAPc 0-254)
3-34 3+x*2 4+x*2	3+x*2	0	Standard DALI	Fade time (0-15)
	4+x*2	Group x		Direct arc power control level (DAPc 0-254)
35-162	35+x*2	Address x		Fade time (0-15)
	36+x*2	Address X		Direct arc power control level (DAPc 0-254)
1	163			Fade time (0-15)
	164	_		Direct arc power control level (DAPc 0-254)
	165			Red (0-254)
400.470	166			Green (0-254)
163-170	167	Bcast		Blue (0-254)
	168	-		White (0-254)
	169	_		Amber (0-254)
	170	-		Freecolor (0-254)
	171+x*8		-	Fade time (0-15)
	172+x*8	-		Direct arc power control level (DAPc 0-254)
	173+x*8	_		Red (0-254)
474 000	174+x*8		DALI type 8	Green (0-254)
171-298	175+x*8	Group x	RGBWAF (Color)	Blue (0-254)
	176+x*8			White (0-254)
	177+x*8			Amber (0-254)
	178+x*8			Freecolor (0-254)
	299+x*8			Fade time (0-15)
	300+x*8			Direct arc power control level (DAPc 0-254)
	301+x*8			Red (0-254)
200.810	302+x*8	Addressay		Green (0-254)
299-810	303+x*8	Address x		Blue (0-254)
	304+x*8			White (0-254)
	305+x*8			Amber (0-254)
	306+x*8			Freecolor (0-254)
	811		DALI type 8 Tc (Color temperature)	Fade time (0-15)
811-813	812	Bcast		Direct arc power control level (DAPc 0-254)
	813			color temperature (Tc) = 1000000 / T[K]
814-861	814+x*3	Group x		Fade time (0-15)
	815+x*3			Direct arc power control level (DAPc 0-254)
	816+x*3			color temperature (Tc) = 1000000 / T[K]
	862+x*3			Fade time (0-15)
862-1053	863+x*3	Address x		Direct arc power control level (DAPc 0-254)
	864+x*3	-		color temperature (Tc) = 1000000 / T[K]



Signaling			
ETH	Connection on Ethernet network		
	Ethernet speed		
100M	Indication Off	10Mbit	
	Indication On	100Mbit	
	Data sending on DALI bus / connection error		
TxDALI	blinking signalize outgoing messages blinking signalize outgoing messages regular flashing in 1 sec interval sign RxDALI is off) disconnected DALI bus defective DALI bus power supp mains voltage 230V has been of low supply voltage	als error of unit connection (if lier (e.g. common current source)	
RxDALI	Incoming communication on DALI bus		

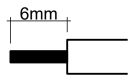






Designation	Description
DA/DA	DALI bus, two inputs mutually interchangeable
ETH	Ethernet, passive PoE power supply
IN 9-32VDC	External DC supply 9-32V (alternative to PoE)

#### Conductor preparation:



#### Power supply

This unit has two options of power supply. Passive PoE or external power supply on terminals.

IN 9-32VDC. Consumption is in both cases 1,5W (supply current is dependent on connected supply voltage).

Passive PoE	Power supply is connected together with Ethernet on ETH connector. Power supply is inserted into the data cable via common passive PoE injector. Supply voltage van be in range 9-32V.
IN 9-32VDC	DC voltage 9-32 on terminal "IN 9-32VDC"

#### Protocol

Data are sent to converter via TCP/IP protocol. Message format is stated in separate document called "DALI communication protocol.pdf" which can be download on <u>www.foxtron.eu</u>.



#### Setup

Setup of the DALInet converter is done by web browser. You have to input converters IP address in to the URL line. In factory setting it is 192.168.1.241. If the IP address is unknown it can be found out thanks to the DALIconfig program which is downloadable for free from <u>www.foxtron.eu</u>.

Ethernet setup in default setting is shown on following image.

• 192.168.1.241/index	htm	
D/	ALInet	FOXTRON Network   Passwor
Addressing Mode	DALInet Static 💌	
		CurrentValues
Addressing Mode	Static 💌	CurrentValues 192.168.1.241
Addressing Mode	Static 💌	
Addressing Mode	Static Settings 192.168.1.241	192.168.1.241
Addressing Mode	Static Settings 192.168.1.241 255.255.255.0	192.168.1.241 255.255.255.0

By pressing "Submit New Settings" new settings are saved.

Device Name (for DHCP)	Name of DALInet converter for DHCP server
	Static – manual setup of IP address
Addressing Mode	DHCP – automaticsetup of IP adresy thanks to DHCPserver
Device IP Address	IP address of DALInet converter

Firmware Version: SBL2E v1.4 Feb 26 2014



	(for Addressing Mode = Static)
Device Subnet Mask	Net mask
Device Gateway	Default gateway
DNS Server	Address of the domain server
	Normal – automatic speed choice
Ethernet Link	100BT Half duplex – Ethernetu speed 100Mbps
	10BT Half duplex – Ethernetu speed 10Mbps

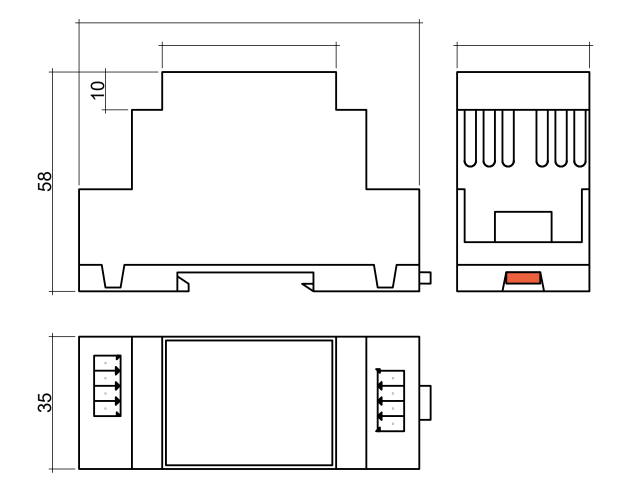
Setup of the password is shown on the following image. In default setting password is not required.



For password change fill the User name and twice new password. In the case that you do not want to use password leave the fields blank. By pressing "Submit New Settings" new password is saved.



#### Dimensions (v mm)





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