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KNX-GW2-DMX

The KNX-GW2-DMX Gateway is an interface between the KNX bus and the DMX512 bus. It combines elements from the field of building automation with a variety of devices from lighting technology and special technology in the event area.

The KNX-GW2-DMX Gateway receives data telegrams from the KNX bus and outputs data on the DMX512 bus. The interface allows to address DMX512 actuators in the full range of channels from the KNX bus. After switching or dimming, it is possible to read the absolute values of each channel via the corresponding addresses.

With the KNX-GW2-DMX Gateway 512 channels, 64 scenes and 16 sequences can be controlled. When creating a project, the user can define the number of channels and scenes to be used. Only group addresses corresponding to the configured range are created. These can be imported as an xml file into the ETS.

The physical address is set via the configurator software. The group addresses are also specified via the configurator, but can also be controlled via the rotary switches S1 and S2.



KNX-GW2-DMX Art.-Nr.: 40200186



KNX-GW2-DMX-2TE Art.-Nr.: 40200182

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1. Commissioning

Install the configuration tool KNX-DMX-GW-II-setup

Connect the gateway to the computer via USB and start the configuration tool.



Select the appropriate COM interface and click Connect.

Go to File and create a new project.



Name the project and set the number of required channels and scenes. In our example the project is called "Testproject". It contains 6 channels (2 RGB lamps) and 16 scenes.

Channels: maximal 512 Scenes: maximal 64 , minimum 16 Sequences: 16 fixed

Click OK and save the project. The default location of the project files is:

C:\Users\.....\Documents\Arcus EDS\DMX-GW-II\projects

Subject to change

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Programming the physical address





Settings



System setting

🖾 DMX-Con	figurator: Se	ttings			×
Systemsetting	Timsettings	Groups/Scene	s		
Language			English		~
GW firmware:				Version: 1.12	
Automatic dim	ming		\checkmark		
Dimming step [[%]		100%		~
GA Stages			XX/Y/ZZZ		~
Use rotary swi	itches		\checkmark		
GA offset			2/3/20		
		Clo	se		

After every set or change of the group address please follow the below steps:

- save project
- Transfer the project
- 2x push the button T1

Language:	Deutsch / English
Automatic dimming:	corresponds to Start - Stop, inactive means single dimming steps.
Dimming step [%]	: Can be set to a fixed value or interpreted from the KNX telegram.
GA Stages:	switchable between 2 and 3 stages
The rotary switches and the GA offset first channel	s (if Use rotary switches is checked) define the starting group address of the
Example:	S1=3(main group) S2=1(middle group) GA offset = 2/3/20

The values of the rotary switch and the GA offset are added. Starting group address: 5/4/20

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Functions module / Gateways Application Description Product Page KNX-GW2-DMX DMX Gateway

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Time settings

🔝 DMX-Cor	DMX-Configurator: Settings					
Systemsetting	Timsettings	Groups/Scenes	3			
Breaktime [us]		88 🔹			
Make after bre	eak time [us]		8 •			
Inter packet ti	ime [us]		0 🗖			
Inter characte	er time [bit]		0 🗖			
Min. changeo	/er time [sec]		0,7 🔹			
Dimming time	[sec]		3 🔹			
		Clos	e			

Time settings

Breaktime [us] Make after break [us] Inter packet time [us] Inter character time [us]

... are expert settings to configure the DMX signal layout.

Min. changeover time [sec]: used to protect the illuminant

Dimming time [sec]:

for automatic dimming:	time to 100% or 0%
else:	time per dimming step

Groups/Scenes

📓 DMX-Configurator: Se	ettings	×		
Systemsetting Timsettings	Groups/Scenes			
Recall scenes	V		Recall scenes Recall scenes via a 1-Bit Group Object	
Groups dimming			Groups (Scenes) dimming All channels belonging to a scene can be dimmed via a 4-	
Groups setting (0100%)			Groups (Scenes) setting (0100%) All channels belonging to a scene can be set to an absolute value via a 1-Byte Group Object	
	Close			

Preparing Channels for the parametrisation



For each channel add a slider by double clicking on the channel or via the context menu.

Rename each channel.

In this example project:

RGB Lamp 1:	Channel 1 = rot - L1 Channel 2 = grün - L1 Channel 3 = blau - L1
RGB Lamp 2 :	Channel 4 = rot - L2 Channel 5 = grün - L2 Channel 6 = blau - L2

To get a better overview you can assign an individual "Color" to each channel.

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Scenes and Channel settings

Scenes

DMX-G	DMX-GW-Configurator								
File Channe	ls Groups	Scenes S	equences S	ystem					
	Scenes:	L1 aus	~	Show scene	Store s				
rot - L1 0 %	grün - L1 0 %	L1 aus L1 rot L1 grün L1 blau L2 aus L2 rot L2 grün L2 blau	~	2 grün - L2 100 %	blau - L2 0 %				

🔝 DMX-G	W-Configu	rator					
File Channe	els Groups	Scenes	Sequences Sy	stem			
	Scenes:	l Re	ename scene		Show scene		Store so
rot - L1 0 %	grün - L1 0 %	St Sł W Re St	ore scene now scene rrite scene ead scene ore with read ead all scenes	•	grün - L2 100 %	blau - L2 0 %	•

Choose the scene to be modified.

Here you can give your scene a useful name.

Channel setting for the choosen scene

Activate each channel that will be controlled by the current scene through the checkbox near its slider. For all other channels the checkbox should be unset.

Set the intensity for each scene for the active channel via the slider or "Set channel" in the context menu of the channel.

"Store scene" will store the scene in the current project. Please note that it's not yet stored permanently at that moment. "Show scene" will display the scene set up in the configurator and on the DMX512 bus. "Write scene" will transfer the scene into the gateway. Storing your project to your hard disk regularly is recommended.

"Transfer All" in the main windows will transfer the full project into the gateway, including all scenes and sequences.

Building a project without connected lamps

In case there are no lamps connected when starting the configuration of the project it is possible to create display areas with the lamp color.

In our example project there are two RGB lamps. Therefore two groups need to be created. Please don't change group ID 1.

DMX-G	N-1	Configur	ator			
File Channe	ls	Groups	Scenes	Sequer	nces Sy	/stem
	s	Re	name gr	oups	~	Sh
rot - L1	ġ	rün - L1	blau	- L1	rot - L2	
0%	0	%	0%			1
-						

None 2 RGB lamp 1 3 RGB lamp 2	ID	Group	
2 RGB lamp 1 3 RGB lamp2	1	None	
3 RGB lamp2	2	RGB lamp 1	
	3	RGB lamp2	

By selecting "Add to group" each channel can be added to the needed group. In our project channel 1-3 are assigned to group "RGB Lampe1". Channel 4-6 are assigned to group "RGB Lampe2".



Through "Show scene" the color of the lamp will be simulated in the display area. In parallel the related commands will be sent to the DMX512 bus.

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Sequences

By using sequences different scenes can be run through in a fixed order and timing. The changeover can be realised as a hard change or as a smooth fade.

Like scenes, sequences can be configured without a connected gateway, but for testing a gateway will be needed.

			ula plane de			
🔝 DMX-GW	/-Configu	irator				
File Channel	s Groups	Scenes	Sequences System	_		
	Scenes:	L1 blau	Edit sequences	/ scene		
rot - L1 0 %	grün - L1 0 %	blau 100 '	Read sequence Write sequence	n - L2 1 %		
🧟 Sequen	cetable	•				×
Sequence:1		~ 1	Write sequence	Read sequence	Delay	Stop
Nr.		Acti	on	Scenename	Turnover time in se…	Holdtime in seconds
1		Reca	ll scene	L1 rot	5	5
2		Reca	ll scene	L1 grün	10	10
3		Reca	ll scene	L1 blau	0	15
4		Jum	o to start 🔍 🗸			
		Stop				
		Reca	Il scene			
		Jump	o to start			
				Close		

- Step 1: Scene "L1 rot" is called and faded in in 5 seconds Scene "L1 rot" is hold for 5 seconds
 Step 2: Scene "L1 rot" will be faded to "L1 grün" in 10 seconds
- Scene "L1 grün" is hold for 10 seconds
- Step 3: Scene "L2 grün" will be faded to "L1 blau" in 0 seconds (hard switch)
- Scene "L1 blau" is hold for 15 seconds
- Step 4: The loop will be restarted
- Step 1: ...

The parametrised sequence must be written to the gateway with "Write sequence" or "Transfer All".

The turnover and the hold time must be entered in full seconds!

Sendflag

DMX-GW-Configurator



Via the context menu it's possible to set a sendflag. Once a channel is changed by a scene/ sequence or a dimming command the current channel value is send to the KNX bus as a feedback.

If the channel is changed directly through its Group Object, no feedback will be sent.

Reading the value of a channel is possible at any time.

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Create/Export documentation



A HTML file containing all connected Group Addresses will be created.

The default storage location is:

C:\Users\.....\Documents\Arcus EDS\DMX-GW-II\exports

Create export file (ETS)

62	DMX-GW-Configurator						_		×	
File	2 Channels Groups Scenes Sequences System									
	New project		 Show scene 		•	Store scene		Write scene		If
	Open project Recent projects Save project Save as	- L1 %	rot - L2 0 %	grün - L2 100 %	blau - 1 0 %	•				tł c
	Export documentation				-				>	E
€] Te	Export for ETS (xml) Quit All inactive stprojekt				T					

If "Use rotary switches" is checked in the settings, you have to enter the current positions.

Eingabe			×		
?	Enter switch setting 3:1				
	ОК	Abbrechen			

A XML file containing all connected Group Addresses will be created. This can be imported into an existing ETS project.

The default storage location is:

C:\Users\.....\Documents\Arcus EDS\DMX-GW-II\exports

2. Technical Data

Dimensions KNX-GW2-DMX	107 x 75 x 31 mm DIN Rail mounted housing(6 TE)					
Dimensions KNX-GW2-DMX-2TE	35 x 90 x 68 mm DIN Rail mounted housing (2 TE)					
Protection class	IP20					
Ambient temperature	-5 °C 45 °C					
vb	3x 16-step rotary switch 1x push button T1 1x push button PRG and LED					
USB-connector KNX-GW2-DMX	USB Туре В					
USB-connector KNX-GW2-DMX-2TE	USB Type Micro					
KNX-connector	KNX connecting terminal					
Power supply	20 32VDC (approx. 150mW)					
DMX-connector	3 x Screw terminal 0,8mm ²					
Terminating resistor DMX512	120 Ohm (activated through a jumper)					
Power supply	9 30VDC, 100mA, galvanically isolated intern, polarizesafe or USB					
DMX512 Bus	RS485_250 kBaud, galvanically isolated DMX512 protocol					



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Imprint

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Safety Regulations

Attention! Installation and mounting must be carried out by a qualified electrician.

The buyer/operator of the facility has to make sure that all relevant safety regulations, issued by VDE, TÜV and the responsible energy suppliers are respected. There is no warranty for defects and damages caused by improper use of the devices or by non-compliance with the operating manuals.

Warranty

We take over guarantees as required by law.

Please contact us if malfunctions occur. In this case, please send the device including a description of the error to the company's address named below.

Manufacturer



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