General description:

KNX



The device fits for the particular use of the following tasks:

To play a programmed melody over an external loudspeaker.

The audio interface has 12 predefined melodies + 6 places for individual MP3 files.

The predefined melodies can be listened to on the homepage:

https://www.hugo-mueller.de/en/products/connect-knx/knx-tp-products/audio-interfaces/chime-interface-as-26x1knx/#downloads

Application program

Manufacturer:

Hugo Müller GmbH & Co KG Karlstraße 90 D-78054 VS-Schwenningen, Germany

Application program name:

[AS 36.x3 knx] chime interface

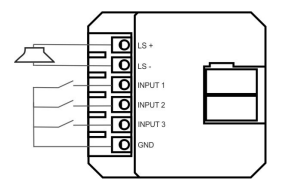
Installation:

Add the device to your device list and open a new project. You can download the ETS database on our webpage: http://www.hugo-mueller.de/en/downloads/knx-product-database/

Technical Specifications

Supply voltage	via KNX bus voltage	
Bus current	< 12 mA without output signal	
	< 20 mA with output signal	
Bus system	KNX	
Input	3 binary inputs	
Output	1 speaker output	
Volume level	11 volume steps	
Speaker output	max. 0,45 W	
Impendence	4-8 Ohm	
ext. speaker	4-8 Onm	
Melodies	12 preset tones	
	6 places for individual MP3 files	
Application software	ETS5	
Permitted ambient temperature	-1045 °C	
Housing	self-extinguishing thermoplastic	
Dimensions AS36.03 knx	44x41,5x20 mm	
Dimensions loudspeaker	Ø 60 mm incl. mounting ring	
Mounting	flush-mounting	
Type of connection	KNX-Connector	
	Screw-type terminals (for in-/outputs)	
Type of protection	IP20 according to DIN EN 60529	
Class of protection	III when installed according to regulations	

Connection picture



Parameter overview

Parameter		Description
Global settings		Send in operation,
		mute function,
		Global blocking object,
		Behavior at bus recovery
Activation objects	Settings	Activation,
		Number of activation objects
	Activation object A: [xyz]	Description,
		Activate condition,
		Tone selection,
		Volume,
		Number of cycles,
		Volume changeable with object
		Blocking object
		Day / night operation
		Activation objects A-J are identically structured
Scenes	Settings	Activation,
		Number of activation objects
	Scene: [xyz]	Description,
		Scene number,
		Tone selection,
		Volume,
		Number of cycles or permanent activation
External input	General	Description,
		Limit number of telegrams,
		Limit number of telegrams per xxx seconds Function
		Function
	Input 1 General	Description
		Function
		Binary function
	Input 1 Scene	
		Input configuration on actuation
		Scene number on actuation
		Save scene
		Debounce time in ms
		Blocking object

hugomüller

Input 1 multiple actuation

Input configuration on actuation Debounce time ... in ms Max. Number of actuations Dispatched value Maximum time between two actuations ... in s Additional object for long actuation Blocking object Inputs 1-3 have identical structure

Parameter description

Global settings

Send in operation:

Sends the status of the device via object 2: "Send in operation" It can be triggered via object 3: "request status"

Send in operation	send '1'	•
Cycle time in operation	disabled	•

Mute function:

With the object 4: "mute function" it's possible to mute the chime for a selected period. If the device is still active after that time, the sound will be continued.

Mute function	O disabled O enabled	
Duration [s]	1	▲ ▽

Global blocking object:

With the object 5: "global blocking object" the complete device can be blocked. The chime can only sound after deactivate that blocking object.

Global blocking object	disabled enabled
------------------------	------------------

hugomüller

Behavior at bus recovery:

At the day / night operation you can read the status of that operation.

It's possible to activate the device directly after bus recovery, e.g. to show a bus disconnection. It's necessary to parametrize an activation object for that and select it.

Behaviour at bus recovery	
Day-/Night operation request	O disabled O enabled
Activate device	◯ disabled ◎ enabled
For the automatic activation function at bus re	covery an activation object need to be selected!
Select activation object	A

Activation objects

Settings

Activation objects:

Here the activation objects are selected and the number is set. There is a maximum of 10 objects. The priority looks like that:

A > B > C > D > E > F > G > H > I > J

Example:

- Object B is active
- Now object A is activated
- Object B stops and object A starts
- To start the object B, the object A needs to be stopped and object A activated again.

Activation objects	disabled O enabled	
Number of activation objects	1	*

Activation object A: [description]

Description:

You can write a description/name for the activation object. That will also be taken for the communication objects and in the parameter overview.

Description	Door bell	
∎≵ 9	Volume activation object A: Door bell	Input
Activation	object A: Door bell	

Activate condition:

The object can be activated with a "0" or a "1" (default)

Activate condition	🔵 active by '0'	active by '1'
--------------------	-----------------	---------------

Tone selection:

There are 12 pre-defined tones selectable. You can test them on our homepage:

https://www.hugo-mueller.de/en/products/connect-knx/audio-interfaces/audio-interface-as-36x3knx/#downloads

There is also the possibility to play 6 individual MP3 files.

Thus, up to 18 melodies can be played.

(Places 1-12 predefined melodies / places 13-18 individual Mp3 files).

Description			
Activate condition	active by '0' active by '1'		
Tone selection	tone 1 (alarm 1)	-	
Volume	tone 1 (alarm 1)	~	'
Permanent activation	tone 2 (alarm 2) tone 3 (carillon)		
Number of cycles (1100)	tone 4 (table bell) tone 5 (school chime)		
Blocking object	tone 6 (telephone) tone 7 (door bell 1)		
Volume adjustable by object	tone 8 (door bell 2) tone 9 (door bell 3)		
Day-/ Night operation	tone 10 (door bell 4) tone 11 (door bell 5)		
Operation condition	tone 12 (alarm clock) tone 13 (ETS DCA App Song 1)		
In night operation	tone 14 (ETS DCA App Song 1)		
Volume behaviour	tone 15 (ETS DCA App Song 3) tone 16 (ETS DCA App Song 4)		
Reduce	tone 17 (ETS DCA App Song 4)		
	tons 10 /ETC DCA Ann Cons 6)		

Volume:

The volume can be adjusted in 11 steps. At the step "min" there is still a minimum sound hearable.

Min 1 2 3 4 5 6 7 8 9 Max

Volume	Max	•

Insert Mp3 files:

It is possible to load up to 6 individual MP3 files to the device. For this, a place with the description DCA APP song xx is selected.

Description	
Activate condition	active by '0' active by '1'
Tone selection	tone 13 (ETS DCA App Song 1) 🔹
Volume	8 👻
Permanent activation	disabled
Number of cycles (1100)	1
Blocking object	isabled o enabled
Volume adjustable by object	odisabled over enabled
Day-/ Night operation	◯ disabled ◎ enabled
Operation condition	◎ day = '1' / night = '0' ○ day = '0' / night = '1'
In night operation	
Volume behaviour	increase 🔘 reduce
Reduce	1 *

To get the MP3 file on the audio interface an app is necessary. You can find it on our Homepage:

https://www.hugo-mueller.de/en/products/connect-knx/audio-interfaces/audio-interface-as-36x3knx/#downloads

this app must now be installed in the ets

	S				
		Name	Vendor	Version	License
~	*	AS36 MP3 Update App	Hugo Müller GmbH & Co. KG	1.0.0.0	G.
	*	Compatibility Mode App	KNX Association	5.7.1398.39605	
	9	Device Compare	KNX Association	5.7.1398.39605	•
	Q,	Device Templates	KNX Association	5.7.1398.39605	•
	din al an	EIBlib/IP	KNX Association	5.7.1398.39605	•
		Extended Copy	KNX Association	5.7.1398.39605	•
	Ø	Labels	KNX Association	5.7.1398.39605	•
		Project Tracing	KNX Association	5.7.1398.39605	•
	ę	Replace Device	KNX Association	5.7.1398.39605	•
	뮵	Split and Merge	KNX Association	5.7.1398.39605	•

Now next to the parameters DCA is shown:

Group Objects Channels Parameters DCA

:hugomüller

To upload a file, select a place and search for the file. Then click Start Song Download to start the download. Please note the maximum file size noted to the right of each song + number.

U		Title		Size	Status	=
Ŀ,	Song 13 (max 64kB):			0 kB	empty	
Ŀ	Song 14 (max 64kB):			0 kB	empty	
Ŀ,	Song 15 (max 108kB):			0 kB	empty	
Б	Song 16 (max 108kB):			0 kB	empty	
19	Song 17 (max 160kB):			0 kB	empty	
Г,	Song 18 (max 160kB):			0 kB	empty	
	Download Speed Setti	ng: high	50 Byte Paylo	ad/Message		valid
itart Song E	Download	low	10 Byte Paylo	ad/Message		lot empty ending pendin

Attention!!

The audio interface can output songs up to a certain volume. If this volume is exceeded, the amplifier switches off to avoid a defect. Therefore, the following procedure should be followed:

1. the MP3 file should be normalized before downloading, this is an increase in amplitude to achieve the maximum volume. (Tools e.g. Audacity or mp3gain)

If the volume is now too loud and the amplifier switches off directly, it is recommended to either reduce the volume using MP3 Tool and then download again via the ETS DCA APP or regulate the volume using ETS down.

While downloading a song in the DCA app, the window must remain open to prevent interruption of the download. If this happens, the device must be completely unloaded and reprogrammed via the ETS.

To achieve the shortest possible transfer time, it is recommended to program the interface as a stand-alone device, since the duration of the transfer can be considerable depending on the bus load.

Permanent activation & number of cycles:

A permanent activation can be selected. Then it's only possible to stop it with a deactivation of the object or start a higher prioritized object.

If a permanent activation is not needed then a number of cycles need to be selected.

Permanent activation	disabled enabled	
Number of cycles (1100)	1	*

Blocking object:

A communication object - "Blocking object" can be made available for the specific activation object. Disable objects and day / night objects are saved. These must be actively deleted again by deactivating.

Blocking object		disabled	enabled
■28	Blocking object activation	object A:	

Volume changeable via object:

A communication object can change the volume if that function is active. Note:

That object is set in %. The value will be rounded up or down. e.g.

4% -> Min. Step / 5% -> 1. Step / 14% -> 1. Step / 16% -> 2. Step / 95% -> Max.

Volume adjustable by object disabled 🔘 enabled

Day- / Night operation:

With the object 6: "Day-/Night operation" a day or night operation can be simulated. You can select an increase or decrease of the global volume. That setting affects all activation types! You need to select the increase/decrease step of the volume.

Note: At a maximum decrease of the volume there is still a minimum tone hearable. For example: If the volume is set on "5" and the night decrease is "6" then the value is on "min". For a stop of the sound output you need to deactivate the activation object or mute it for a certain

Day-/ Night operation	🔵 disabled 🔘 enabled
Operation condition	day = '1' / night = '0' day = '0' / night = '1'
In night operation	
Volume behaviour	reduce increase
Reduce	1

Scenes

Settings

Scene activation:

Here you select the activation via scenes and set the needed amount of scenes. It's possible to choose up until 16 scenes.

Note: The activation objects have a higher priority than the scenes!

Scene activation	O disabled O enabled	
Number of scenes	16	÷ •

Scene A: [description]

Description:

You can write a description/name for the scene.

Description	Door bell

Scene number:

A scene number need to be selected.

Note: In case of duplicated scene numbers, only the first one will be activated!

Example:

Scene 1 and 2 both have scene number 1 Scene 1 is always executed, scene 2 never!

Scene number	1	*
scene number	1	Ŧ

Tone selection:

There are 12 pre-defined tones selectable. You can test them on our homepage:

https://www.hugo-mueller.de/produkte/vernetzen-knx/knx-tp-produkte/audio-schnittstellen/gongschnittstelle-as-26x1-knx/#downloads

Tone selection	tone 1 (alarm 1)	•

There is also the possibility to play 6 individual MP3 files.

Volume:

The volume can be adjusted in 11 steps. At the step "min" there is still a minimum sound hearable.

Min 1 2 3 4 5 6 7 8 9 Max

Volume Max	•
------------	---

:hugomüller

Permanent activation & number of cycles:

You can set a permanent activation of the device. Die tone can only be deactivated with the start of a second scene and the function "Stop permanent device activation". If a permanent activation is not needed then a number of cycles need to be selected.

Stop permanent device activation	disabled on enabled	
Permanent activation	O disabled O enabled	
Number of cycles (1100)	1	▲ ▼

External input

General

Limit number of telegrams:

To limit the data transfer on the bus the telegrams can be limited.

Limit number of telegrams	inactive () active	
Maximum number of sent telegrams	20	* *
Maximum number of sent telegrams per	1 second	•

Input 1 General

Designation:

A designation can be assigned to the input.

Designation

pushbutton

Function:

The binary input can be activated here.

Binary Input:

The function at the binary input can be selected and parameterized accordingly. For this purpose, a distinction is made between scene and multiple actuation.

Designation	pushbutton
Function	🔵 inactive 🔘 Binary Input
Binary function	Scene O Multiple operation

Input 1 Scene control

If scene control is used, the input can be parameterized accordingly. In addition, the scene number and the debounce time can be set. A blocking object can also be activated.

Input is being actuated	O closed ○ opened
Scene number at actuation	1 *
Save scene	at long actuation and object value = 1
Long actuation from s	3 🔹
Debouncing time ms	50 💌
Enable object 'Disable'	inactive 🔘 active

Input 1 Multiple actuation

Input 1 on actuation

If multiple actuation is activated, the input can be parameterized. It is important to note when the input is to be recognized as active. Either in the closed state (e.g. when a button is pressed) or in the open state (e.g. when the button is released).

Input is being actuated 💿 closed 🔾 opened

Setting the scanning frequency

The debounce time can be set between 10 and 150 ms. In addition, up to 4 actuations can be processed, which in turn can be set with a maximum time between two actuations and an additional object for a long actuation. This time can be set between 0.3 and 10 seconds, and the value sent can be selected between off / on and toggle.

Debouncing time ms	50	•
Max. number of actuations	4	•
Sent value	switchover	•
Maximum time between two actuations s	0,5	•
Additional object for long actuation	inactive 🔘 active	
Long actuation from s	0,4	•
Sent value at long actuation	off	•
Enable object 'Disable'	inactive 🔘 active	

Blocking Object

A communication object - "blocking object" can be made available for the specific activation object.

Communication objects

Object number	Object name	Object function	Object size	Flag* C - R - W - T- U	Data Type
2	Send in operation	Output	1 bit	CT	DPT switch
3	Request status	Input	1 bit	-WC	DPT trigger
4	Mute function	Input	1 bit	-WC	DPT switch
5	Global blocking object	Input	1 bit	-WC	DPT enable
7	Activation object A:	Input	1 bit	-WC	DPT switch
8	Blocking object activation object A:	Input	1 bit	-WC	DPT enable
9	Volume activation object A:	Input	1 Byte	-WC	DPT percent (0-100%)
10	Day/night operation Activation object A	Input	1 bit	-WC	DPT switch
11	Activation object B:	Input	1 bit	-WC	DPT switch
12	Blocking object activation object B:	Input	1 bit	-WC	DPT enable
13	Volume activation object B:	Input	1 Byte	-WC	DPT percent (0-100%)
14	Day/night operation Activation object B	Input	1 bit	-WC	DPT switch
15	Activation object C:	Input	1 bit	-WC	DPT switch
16	Blocking object activation object C:	Input	1 bit	-WC	DPT enable
17	Volume activation object C:	Input	1 Byte	-WC	DPT percent (0-100%)
18	Day/night operation Activation object C	Input	1 bit	-WC	DPT switch
19	Activation object D:	Input	1 bit	-WC	DPT switch
20	Blocking object activation object D:	Input	1 bit	-WC	DPT enable
21	Volume activation object D:	Input	1 Byte	-WC	DPT percent (0-100%)
22	Day/night operation Activation object D	Input	1 bit	-WC	DPT switch
23	Activation object E:	Input	1 bit	-WC	DPT switch
24	Blocking object activation object E:	Input	1 bit	-WC	DPT enable
25	Volume activation object E:	Input	1 Byte	-WC	DPT enable
26	Day/night operation Activation object E	Input	1 bit	-WC	DPT switch
27	Activation object F:	Input	1 bit	-WC	DPT switch

: hugomüller

28	Blocking object activation object F:	Input	1 bit	-WC	DPT enable
29	Volume activation object F:	Input	1 Byte	-WC	DPT switch
30	Day/night operation Activation object F	Input	1 bit	-WC	DPT switch
31	Activation object G:	Input	1 bit	-WC	DPT switch
32	Blocking object activation object G:	Input	1 bit	-WC	DPT enable
33	Volume activation object G:	Input	1 Byte	-WC	DPT percent (0-100%)
34	Day/night operation Activation object G	Input	1 bit	-WC	DPT switch
35	Activation object H:	Input	1 bit	-WC	DPT switch
36	Blocking object activation object H:	Input	1 bit	-WC	DPT enable
37	Volume activation object H:	Input	1 Byte	-WC	DPT percent (0-100%)
38	Day/night operation Activation object H	Input	1 bit	-WC	DPT switch
39	Activation object I:	Input	1 bit	-WC	DPT switch
40	Blocking object activation object, I:	Input	1 bit	-WC	DPT enable
41	Volume activation object I:	Input	1 Byte	-WC	DPT enable
42	Day/night operation Activation object I	Input	1 bit	-WC	DPT switch
43	Activation object J:	Input	1 bit	-WC	DPT switch
44	Blocking object activation object J:	Input	1 bit	-WC	DPT enable
45	Volume activation object J:	Input	1 Byte	-WC	DPT percent (0-100%)
46	Day/night operation Activation object J	Input	1 bit	-WC	DPT switch
47	Scene chime interface	Input	1 Byte	-WC	DPT Scene number
80	E1 scene	Output	1 bit	-WCT	DPT scene
84	E1 save scene	Output	1 bit	-WCT	DPT enable
82	E1 Scene storage display	Input	1 bit	-WC	DPT enable
98	E1 blocking object:	Input	1 bit	-WC	DPT enable
80	E1 switching 1 actuation	Output	1 bit	-WCT	DPT switch
81	E1 switching 2 actuations	Output	1 bit	-WCT	DPT switch
82	E1 switching 3 actuations	Output	1 bit	-WCT	DPT switch
83	E1 switching 4 actuations	Output	1 bit	-WCT	DPT switch

:hugomüller

84	E1 Switching long operation	Output	1 bit	-WCT	DPT switch
98	E1 blocking object:	Input	1 bit	-WC	DPT enable
100	E2 Scene	Output	1 bit	-WCT	DPT scene number
104	E2 save scene	Input	1 bit	-WCT	DPT enable
102	E2 Scene storage display	Input	1 bit	-WCT	DPT enable
118	E2 blocking object:	Output	1 bit	-WCT	DPT enable
100	E2 switching 1 actuation	Output	1 bit	-WCT	DPT switch
101	E2 switching 2 actuations	Output	1 bit	-WCT	DPT switch
102	E2 switching 3 actuations	Output	1 bit	-WCT	DPT switch
103	E2 switching 4 actuations	Output	1 bit	-WCT	DPT switch
104	E2 Switching long operation	Output	1 bit	-WCT	DPT switch
118	E2 blocking object:	Output	1 bit	-WCT	DPT enable
120	E3 Scene	Output	1 Byte	-WCT	DPT scene number
124	E3 save scene	Input	1 bit	-WCT	DPT enable
124	E3 Release save	Output	1 bit	-WCT	DPT enable
122	E3 Scene storage display	Output	1 bit	-WCT	DPT enable
138	E3 blocking object:	Input	1 bit	-WCT	DPT enable
120	E3 switching 1 actuation	Output	1 bit	-WCT	DPT switch
121	E3 switching 2 actuations	Output	1 bit	-WCT	DPT switch
122	E3 switching 3 actuations	Output	1 bit	-WCT	DPT switch
123	E3 switching 4 actuations	Output	1 bit	-WCT	DPT switch
138	E3 blocking object	Input	1 bit	-WCT	DPT enable

* Flag C	Name Communication	Meaning Object can communicate
R	Read	Object status can be requested (ETS, display etc.)
W	Write	Object can receive information
т	Transmit	Object can send information
U	Update	Object can request a value from another bus participant. The answer is interpreted as write command and updates the value of the communication object. This is typically used to request external sensor data after a bus voltage recovery.