



# 1. Introduction

Using the Alexa "JUNG VISU PRO" skill, you can control all devices connected to JUNG Visu Pro Software in your home via voice commands.

This quick guide explains the individual steps in detail using an example.



## 2. Overview

Your devices that are connected with JUNG Visu Pro Software can be controlled with an Amazon Alexa device by a simple Alexa skill.

The table on the right gives an overview of the necessary steps.

On the following pages, the individual steps are described in detail.

	STEP	PAGE
1.	Install JUNG Visu Pro Software	4
2.	Create a MyJUNG-Account	4
3.	Set up access of JUNG Visu Pro Software to your KNX system	5
4.	Connect KNX connection to the process model	6
5.	Connect JUNG Visu Pro to your MyJUNG account	7
6.	Configuration of Alexa voice service	8
7.	Activate IUNG Visu Pro skill at the Amazon Alexa app	9

## 3. Commissioning JUNG Visu Pro Software

### 3.1 Initial operation

For the initial operation, in normal circumstances there is no software on device. The initial operation is carried out as follows:



1. Install the JUNG Visu Pro Software (min. 4.1.0.5) and register for free on the JUNG homepage at MyJUNG.

## 4. Commissioning JUNG Visu Pro – KNX

Set up access to your KNX system in the JUNG Visu Pro software. For commissioning, note the following steps:



- 1. Open the KNX editor, create a new project under File and import the previously created ETS projekt there.
- 2. Open under Options the KNX settings.
- 3. Establish the connection through the connection manager with the KNX system and confirm with OK.

# 5. Commissioning JUNG Visu Pro – process model

Using the process model, you connect all process editors like KNX, Brumberg oder VitaLED on a common level.

#### 5.1 KNX connection connect

First connect all desired process editors with the process model.

ct properties			Name in this process model:	ceiing light		
erview Connections			Name in process interface:	Testraum schalten Deckenlicht		
Process connections			Access rights:	Read/wite		
			Description:		Alexa Group	Catalog
ALEXA DEMO TAFEL NIX		Create text message: Save value:		Name: celling light		
			Set start value:			a state of the second
			Unit for 0:	off	128.0%	_
			Unit for 1:	en	Values	
			Alem Activate alam:		Terperative ALEXA DESIX TAFEL SIX: Tergeblade heating setuent     ALEXA DESIX TAFEL SIX: Tergeblade heating setuent     ALEXA DESIX TAFEL SIX: Tergeblade ketting profiless value stind     Turn OVOH ALEXA DESIX TAFEL SIX: Tergeblade ketting profiless     profiles	Automatic gu
Properties	1 ·····		Nam priority:	Waming	12 Active Control Control Control (Control Control	*
Type: K	ALEXA DEMO TAFEL KNX NX project		Aam condition:			Some
Author:				%1 in formula refers to actual value of process variable.		
Created: 0	7 08 2017 07:37:50					da
Last modified: 0	6 03 2018 11 51 28					Scene with
0 (3	3CD9E02D-88A8-4C40-9D63-161543674899)	Ibelate	Alexa voice service			memory
		opcare	Advate	×		
		1	Aexa name:	ceiing light		
	OK	Abbrechen Hife	Alexa description:	Contrient on ceiling light		

- 1. Open the process model, create a new 2. Activate the desired data points with project and connect the previously created process editors. Confirm this step with OK.
- the Alexa voice service and assign an Alexa name, incl. an Alexa description (e.g. nightlight or switch nightlight). Currently possible data points are 1 bit, 1 byte und 2 bytes.
- 3. Alternatively, create an Alexa Group under Functions  $\rightarrow$  Controller. This is needed if a function with more than one data point can be addressed (e.g. dimming).

### 5.2 Connect JUNG Visu Pro with MyJUNG

After that you have to connect the installation to your My/UNG account.



- 1. Log in to your MyJUNG account on the 2. Select the JUNG Voice Service tile and JUNG homepage.
  - confirm the privacy policy.
- 3. Create an Alexa installation by selecting your name and password. Afterwards an ID will be generated automatically.

### 5.3 JUNG Visu Pro – Configure Alexa voice service

Finally you have to configure the Alexa voice service.

FILE EDIT	ETTINGS VIEW WINDOWS HELP	Alexa Settings	
efs_201 efs	3     CSV export configuration       Alexa voice service configuration       Alexa report       Common settings       mor vos witcher       nd Pos living       nd Pos sleeping       ling light kitchen       chen light       ht ceiling diving       ht ceiling living	- JUNS Aexa voice sentice settings - Activate Alexa service: Voice server URL: ID: Owner: Password: OK	V https://speech.jung4you.de.443/chel 55 voice-service@jung.de Cancel

- 1. Select in the process model under Settings the Alexa voice service configuration.
- 2. Enter the previously created installation data in the Alexa Settings of the process model.

# 6. Activation of JUNG Visu Pro skill

Now connect the JUNG Visu Pro skill to your MyJUNG account.



- 1. Search for the JUNG Visu Pro skill in the 2. Activate the skill by entering your Amazon Alexa app.
- MyJUNG-Login and connect to your JUNG Visu Pro installation.
- 3. Done! You only have to search for your devices.

## Any questions?

We are pleased to help.

ALBRECHT JUNG	GMBH & CO. KG	
P.O. Box 1320		
58579 Schalksmül	hle	
Germany		
Telephone	+49 (0) 23 55 / 80 65 56	
Telefax	+49 (0) 23 55 / 80 63 65	
E-Mail	international@jung.de	
For sales contacts	in your country see:	
jung-group.com/o	contact	
		JUNG-GROUP.COM