After configuring the OTOMO/KNX Gateway with ETS5, to finish the commissioning you need to use the software OTOMO GATEWAY CONFIGURATOR.

<b>*</b> (	Otomo G	ateway Cor	figurator v0.0.6				_	×
File	Cloud	Gateway	Utilities					
			Function					

Devices:	0	Nodes:	0	Inputs:	0	Associations:	0	

First thing to do is to create a new file, to do that press on the button "File" and select "New".

File     Cloud     Gateway     Utilities       New     Function	
New Function	
	n
Open	
Save	
Save as	
Close	
Exit	

After that you need to insert the credentials the user that has the manager privileges of the network in which you putted the gateway and the "plant id" of that network

<b>*</b> (	)tomo G	ateway Configurator v0.0.6	
File	Cloud	Gateway Utilities	
	C	Configure	
	U	Jpdate from cloud	
	В	Beacon list management	

🖘 Configure Cloud URL	- 🗆 X
Network ID	1234
Username	username
Password	password
ОК	Cancel

By pressing "Update from Cloud" the software will download from the cloud the configuration of the OTOMO network with all the devices .

<b>*</b> C	🖘 Otomo Gateway Configurator v0.0.6								
File	Cloud	Gateway	Utilities						
	C	Configure							
	U	Ipdate from	cloud						
	В	eacon list n	nanagement						

Next step is to set the Physical address of the OTOMO/KNX Device, to do that press the "gateway" button and "set Physical Address". This address needs to be the same that you choose in ETS5.

🖘 Otomo Gateway Configurator v0.0.6								
File	Cloud	Gate	way	Utiliti	ies			
Set physical adddres								
			Upd	ate as	soci	ations		
			Upd	ate be	aco	n list		
			Data	abase o	dum	per		
Sector WindowPhyAddress - 🗆 X								
1.1.250								
OK Cancel								

Next step is to associate the OTOMO device to the correct group address setted in ETS5.

To do that you need to double click on one device, for example in this case the device "Shutter 9" and a menu will appear.

<b>*</b> 0	tomo Ga	teway Con	figurator v0.0.6	
File	Cloud	Gateway	Utilities	
			Function	
Open	Space			
Shut	ter 9 (3)	5)		
Sh	utter 9			
Da	ali Marina	а		
Dali	Meeting	y (47)		
Da	ali Meetii	ng		
Shut	ter 8 (3)	7)		
Sh	utter 8			
Dali	Paolo (4	8)		
Da	ali Paolo			
GW	KNX (55	)		
Te	rmostato	)		
R&D				
gw r	nichele	(56)		
gv	v michele	2		
Shut	ter R&D	) (57)		
Sh	utter			
Corri	dor			
Shut	ter 2 (3/	2)		
Sh	lutter 2			
Shut	ter 4 (39	<del>)</del> )		
Sh	utter 4			
Shut	ter 5 (4)	))		
Sh	utter 5			
Shut	ter 3 (44	4)		
Sh	utter 3	-		
Shut	ter 6 (4:	))		
Sh	utter 6	-		
Shut	ter 1 (4)	5)		
Sh	utter 1			
Claud	110 n Claudi	a (22)		
Lam	mp Claudi	dio		
Church	tor Clau	dia (54)		
Snut	ter Clau	010 (31)		
Sh	utter			

In this case is a shutter so you need to associate the different functions, such as shutter up/down and shutter stop, to the correct group address in ETS5 by writing in the text box on the right the related number. You can find that number in ETS5 on the left of the group address description

■2 37	<gateway 0<="" th=""></gateway>
■2 38	<gateway 1<="" td=""></gateway>
■‡ 39	<gateway 2<="" td=""></gateway>
■≵ 40	<gateway 3<="" td=""></gateway>
■컱 41	<gateway 4<="" td=""></gateway>
■≵ 42	<gateway 5<="" td=""></gateway>
■≵ 43	<gateway 6<="" td=""></gateway>
∎₹ 44	<gateway 7<="" td=""></gateway>
■≵ 45	<gateway 8<="" td=""></gateway>
■2 46	<gateway 9<="" td=""></gateway>

KNX object indexes for Shutter 9 (36) Shut	_	
Shutter UP/DOWN	[	
Shutter STOP		
No function		N/A
No function	[	N/A
No function	[	N/A
ОК		Cancel

KNX object indexes for Shutter 9 (36) Dali	_		×
Dali CH1 command			
Dali CH1 state			
Dali toggle			
Dali dimming			
No function		N/A	
ОК		Cano	:el

👟 KNX object indexes for Giano D (34) Giano	_		×
Relay 1 command			
Relay 1 state			
Relay toggle			
No function		N/A	
No function		N/A	
ОК		Can	cel
🐀 KNX object indexes for GW KNX (55) Term	_		×

Temperature	
Illuminance	
No function	N/A
No function	N/A
No function	N/A
ОК	Cancel

Once you finished to associate all the OTOMO devices to the correct gateway number so send the configuration to the device you have to press the button "gateway" and press "Update associations"

Otomo Gateway Configurator v0.0.6
File Cloud Gateway Utilities
Set physical adddres
Update associations
Update beacon list
Database dumper

To dump the database of the OTOMO/KNX Gateway you have to press the button "gateway" and press "Database Dumper"

## 🐀 Otomo Gateway Configurator v0.0.6

Set physical addres Update associations Update beacon list	File	Cloud	Gateway	Utilities
Update associations Update beacon list			Set	physical adddres
Update beacon list			Upo	late associations
			Upo	late beacon list
Database dumper			Dat	abase dumper

At the end you can use this software to create the QR Code for your devices.

To do that press "Utilities" and "generate QR Code", in this way by inserting the type of the device and the mac address you can create a new QR Code for that device.

🐀 О	tomo Ga	teway Conf	figurator v	0.0.6	
File	Cloud	Gateway	Utilities		
			Ge	nerate QR code	

🖦 Otomo QR code generator	- 0	×
	Dali	~
	A0B1C2D3E4F5	
	Generate	
	000004EEFFA0B1C2D3E4F5	