

Product reference	Product designation	TP device RF devices (((
8524 51 xx	Control module 1-fold push button shutters / blinds RF	((*
8522 11 00 8502 01 00	Power module 1 shutter / blind output Power supply	

Inputs



Shutter / blind output



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1. Description of the system

1.1 General overview

All radio transmitters referred to in this document are radio quicklink products. They can be recognised by the configuration **cfg** push button with which they are all equipped. Quicklink indicates the configuration without tools mode.

These products can also be configured in E mode by the USB configurer or in S mode by ETS via the media coupler.

This document describes the configuration principle with the ETS software via the media coupler and the functions available in this mode.

Within the same installation, a single configuration mode may be used.

To re-use a product which has already been programmed in another installation, whatever the configuration mode, a factory reset must be performed on the product.

Specifics for quicklink¹ radio transmitters:

Pressing the **cfg** button acrivates configuration mode. In this mode, the dialogue product is bi-directional. For numbering or programming operations, it will therefore no longer be necessary to bring the transmitters to be configured up to the media coupler. It is only necessary to remain within radio range.

1.2 General outline



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1.3 Description of the product

Control module



A: Button

- B: Configuration LED
- C: Configuration button
 - Power module

Power supply 230V~



1 shutter / blind output

D: Connector

Rear face



E: Connector

F: Connection terminal block

1.4 Compatibility between the control module and the power module

The table below shows the possible interconnections between the modules:

Control module	8524 51 xx
Power module	
8522 11 00	1-fold push button shutters / blinds RF 1 shutter / blind output
8502 01 00	1-fold push button shutters / blinds RF

1.5 Choice of application program in ETS

Program selection is compulsory according to the type of combination used.

• Right click on the product in the ETS tree structure, then select Change the application program...,



· Select the product.

1.6 Function Description

1.6.1 Inputs

The push buttons are used to send shutter and blind controls.

The main functions are the following:

Emission of commands

- Shutters / Blinds control
 - Up, Down, Stop, Slat angle

1.6.2 Shutter / blind output

The application software allows you to configure individually the outputs.

The main functions are the following:

Up / Down

The Up / Down Function allows moving up or down a shutter, a blind with inclinable slats, an awning, a Venetian blind, etc. This function also allows opening and closing electric curtains. The command may come from switches, pushbuttons or automatic controls.

Slat angle / Stop

The Slat angle / Stop function allows inclining the slats of a blind or stopping its current movement. This function allows modifying the occultation or the direction of the light beams coming from outside. The control comes from push buttons: Press briefly the Up / Down push button.

Alarm 1 (Wind) and Alarm 2 (Rain)

The Alarm functions allow putting a shutter or a blind in a parametrisable predefined status. These functions have the highest priority. No other command is taken into consideration if an Alarm is active. Only the end of the alarm enables again the other commands.

Priority

The Priority function allows forcing a shutter or a blind into a predefined position. This command has priority, but at a lower level than the alarms. No other command is taken into account if a priority is active. Only end of priority or alarm commands will be taken into consideration.



Scene

The Scene function groups a set of outputs. These outputs can be set to an adjustable predefined status. Pressing a push button activates a scene. Each output can be integrated in 8 different scenes.

Status indication

The 1 Bit status indication function is used to send the last movement of the shutter or blind.

1.7 Hardware and software required for configuration

- Windows PC with the ETS software,
- (Version 3.0f or higher or 4.0.7 or higher. Download and install the update if necessary.)
- Media coupler. The software version must meet the following characteristics:
 - Firmware: > 1.2.5
 - Plug-in: > 1.0.11
 - (Check that you have administrator rights under Windows. If not you will not be able to install the media coupler plug-in.)
- Programming interface.

2. Configuration and settings

2.1 Inputs

2.1.1 Objects List

Parameters	N°	Name	Function of the object	Length	С	R	w	Т
Shutters /	0	Input	Up / Down	1 bit	С	R	-	Т
blinds	1	Input	Slat angle / Stop	1 bit	С	R	-	Т

2.1.2 Setting parameters

Channel function: Shutters / blinds

This function controls shutters and blinds (Up, Down and slat angle adjustment for blinds).



This function is used to control a shutter or blind using two push buttons (Inputs). One button for Up and one button for down. The function transmit the **Up / Down** object (long key press) and the **Slat angle adjustment / Stop** object (short key press).

Remark:

- short key-press: < 0.4 s
- long key-press: >= 0.4 s

2.2 Shutter / blind output

2.2.1 Objects List

N°	Name	Function of the object	Length	С	R	w	т
2	Output	Up / Down	1 bit	С	R	W	-
3	Output	Slat angle / Stop	1 bit	С	R	W	-
4	Output	Priority	2 bit	С	R	W	-
5	Output	Alarm 1	1 bit	С	R	W	-
6	Output	Alarm 2	1 bit	С	R	W	-
7	Output	Scene	1 byte	С	R	W	-
8	Output	Status indication	1 bit	С	R	-	Т

2.2.2 Setting parameters

Device: 1.1.1 1-fold push button shutter	rs / blinds RF		
Output Information	Type of function	Blind	
	Status after priority	Maintain status 🔹	
	Position on alarm 1	Up	
	Position on alarm 2	Down 🔹	
	Complete down movement duration	120	
	Relay closing time for slat positioning	5	
	Memo function (inactive=compatibility mode)	Inactive •	

Up / Down and status indication

The Up / Down Function allows moving up or down a shutter, a blind with inclinable slats, an awning, a Venetian blind, etc. This function also allows opening and closing electric curtains. The command may come from switches, pushbuttons or automatic controls.

Description of the 1 Bit status indiction object:

0: last up movement,

1: last down movement.



Parameter	Description	Value
Complete Down	This parameter defines the contact closing time	From 0 to 500 s in intervals of 1 s
movement duration	for a complete down movement.	Default value: 120 s

Slat angle / Stop function

The Slat angle / Stop function allows inclining the slats of a blind or stopping its current movement. This function allows modifying the occultation or the direction of the light beams coming from outside. This function is started by the **Slat angle / Stop object**. The desired slant angle is obtained by a succession of control pulses.

The settings consist of programming the length of a press command that defines the number of presses to move from a slat angle of 0% to a slat angle of 100%.





Alarm 1 and Alarm 2 functions

The Alarm functions allow putting a shutter or a blind in a parametrisable predefined status. The wind alarm is triggered by the **Alarm 1** object and the rain alarm by the **Alarm 2** object. These functions have the highest priority. Alarm 1 has a higher priority than Alarm 2. No other command is taken into consideration if an Alarm is active. Only the end of the alarm enables again the other commands.



Parameter	Description	Value
Position on alarm 1	This parameter defines the position of the shutter	Maintain, Up, Down
	or blind when the Wind alarm is activated.	Default value: Up
Position on alarm 2	This parameter defines the position of the shutter or the blind when the Rain alarm function is	Maintain, Up, Down
	active.	Default value: Down

Scene function

A scene is used to control a group of outputs. Each of the outputs in the group will be set to a status pre-defined for the scene. A scene has been initiated by the object **Scene**.

The group of outputs is created in advance by establishing the link between the outputs that are to be part of the scene and the push button which initiates the scene. Each output can be integrated in 8 different scenes.





→ Description of the **Scene** object (1 byte)

7	6	5	4	3	2	1	0
Learn	х			Scene	number		

Learning and storing in the room

This procedure modifies and stores a scene by local action on the push buttons located in the room:

- · Activate the scene by pressing briefly on the room push button that triggers the scene,
- Set the outputs to the desired status using the push buttons that control them individually,
- Store the output statuses by pressing the room push button that triggers the scene for longer than 5 s.

Storage is indicated by the inversion of the status of the outputs concerned for 3s.

Memory function and Scene object

To use the Memory function, this must be activated via the corresponding parameter. When Memory function is active this is controlled via the scene object (scene 8). If scene 8 is called up via object 7 (scene), the execution of the recorded 24-hour-programme will be started, resp. stopped depending on the value of the Learn bit.

A description of the Memory function and information about recording, resp. local operation can be taken from the operating instructions.

Parameter	Description	Value
Memo function	Definition if the scene object (scene 8) can be used for controlling the Memory function.	Not active * Active
Memo polarity ¹	Definition at which value of the Learn bit the 24- hour programme (Memory function) will be started.	ON = *1 ON = 0

* Default value

¹ Only visible if **Memo function is active**

Example 1 – Memory function is **active** – Memory polarity is **On** = 1:

- Receipt of scene 8 with Learn bit value 1 → Start of the 24-hour programme
- Receipt of scene 8 with Learn bit value 0 → Stop of the 24-hour programme

Example 2 – Memory function is **active** – Memory polarity is **On = 0**:

- Receipt of scene 8 with Learn bit value $\mathbf{0} \rightarrow$ Start of the 24-hour programme
- Receipt of scene 8 with Learn bit value 1 → Stop of the 24-hour programme



2.3 Configuration with media coupler (ETS version > 3.0f)

Configuration principle

The 8505 01 00 media coupler enables confuguration by ETS of RF devices for a KNX radio installation or a mixed KNX installation including RF devices and wired buses. For normal operation, the radio transmitters operate in a one-direction mode. Configuration takes place in bi-directional mode.

Implementation recommendations

1. The Media coupler must remain in place after configuration. It sends the commands between the radio products and the wired products in auto mode.

- 2. The coupler must be at the head of the line: **x.y.0** type physical address.
- 3. The coupler must be in a different line than the USB / series / IP interface.
- 4. Separate the radio and TP lines:
- The radio line must not contain TP products: the views of the line in ETS and in the plug-in would contain inconsistencies.
- The TP lines must not contain radio products: it would be impossible to configure these radio products.
- 5. Only use the plug-in to program the physical addresses and download the products. As ETS cannot program radio products, it is not possible to use the usual configuration menus.

6. The product copy function must not be used in ETS for radio products. It causes inconsistencies in the projects leading to plug-in malfunctions.

- 6. Copying projects which already contain a configured media coupler leads to plug-in malfunctions.
- 8. The use of the "default" button in the ETS parameter setting window is not recommended. This results in:
- → The loss of the parameters of a product which has already been configured.
- → Desynchronisation between the plug-in data and the radio products which have already been configured.

9. During the physical addressing, the download or the factory reset procedures of unidirectional radio products, several attempts may be needed for a successful completion of the procedure.

10. Changing the line of a media coupler which is already configured leads to plug-in malfunctions.

11. Do not use ETS Software function Unload / Unload application.



Installation procedure

- Create a line reserved for RF devices in your ETS plan,
- First insert the media coupler into this line, then insert the other RF devices into this line,
- Perform the programming, parameter settings and group addressing for all the RF products except for the media coupler,
- Download the physical address of the media coupler. This must be of the type 1.1.0. (always end with a zero),
- Install the media coupler plug-in: Right-click on the product in the ETS tree structure, then select **edit the parameters**. Windows Administrator rights are necessary to install the plug in.

⅔ 85050100 - RF devices settings		X
🔆 🛖 Export 🔸 Import		Generate installation code
Export Deport	85050100 data ETS data Reference © ETS 85050100 1.1.0 Version Latest download 1.0 1/7/2013 1:46:48 PM Description Installal Media coupler	III Generate installation code data I@ Serial number IB 109 05 41 08 19 ersion Loaded DoA 00 09 00 40 00 00 ion code Stored DoA 041E 00 09 72 A4 88 FE
 85050100 view Physical addressing Download Diagnosis 	Software versions 85050100 (Plug-in) 85050100 (VD5) 1.1.0.26568 1.0.0 RF devices (Plug-in) 85050100 (Firmware) 1.1.0.30962 01.03.00	
Time Evenement		
1/7/2013 2:47:07 PM Getting inform	vations from media coupler : success	

- Physical addressing of the radio transmitters
 - Click on the button Physical addressing to display the physical addressing screen for the plug in,
 - Select the device to be addressed, then click on the field Addressing in the menu line at the upper left of the window,
 - Click on **Product search**, if the product is not found by the search, perform a factory reset on the product outside the installation,
 - Select the device to be addressed and click on **Attribute address**. The physical addressing of the product is performed. The product is now part of the installation,
 - After downloading the physical address, the $\langle p \rangle$ symbol appears in front of the product,
 - Repeat this operation for the other radio transmitters.

1.1.1 - 852451	xx, 1-fold push button sh	Phys		DU UCTICOS				
			Ref.	Name		Room	Description	Serial
2		1.1.1	852451xx	1-fold push button	shutters / bli			
	85050100 - Physi	cal addressin	g					
	🗄 😫 Back 👩 Device :	search 🛛 🛟 Fix a	address 🧾					
	Available devices		1. 1. 1 - 85245	Пхх; 1-fold push bu	tion shutters / bi	inds AF		_
	Phys. Address R	ef. Name			Serial number	RFV		
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Downloading the program and the parameters

This operation is performed using the plug-in. There are 2 ways of accessing the **Download** view:

- From the media coupler
 - Right-click on the product in the ETS tree structure, then select edit the parameters,
 - Click on **Download** and follow the instructions on the screen.
- From the RF product to be downloaded
 - Right click on the product in the ETS tree structure, then select **Download RF product**... and follow the instructions on the screen.

🔀 85050100 - RF devic	ces settings
🔮 Selected 📲 All parame	sters 🙎 All links 😭 All
🔮 Download	« Parameters / Links
— 1.1.1 · 852451xx, 1-fold	d push button st U Links Parameters
85050100 view	
Physical addressing	g and a second se
🙆 Download	
Lagnosis	
Time	Evenement
1/8/2013 5:01:49 PM	Checking domain address
1/8/2013 5:01:54 PM	Device belongs to install : 852451xx - 1-fold push button shutters / blinds RF
1/8/2013 5:02:03 PM	Processing parameters and links in progress
1/8/2013 5:02:03 PM	Processing parameters and links in progresssuccess
L	

The right-hand window allows you to select the parameters and / or links to be downloaded for each product.

Finalise the download by selecting the type of download in the upper bar:

- Selected to download the selected parameters and links,
- All parameters to download all the parameters of all the products displayed,
- All links to download all the links for all the products displayed,
- All to download all the parameters and all the links of all the products displayed.

To test the functions and the KNX radio communication, return to normal use mode and wait 15 s before pressing a control button on a transmitter.

Caution: The media coupler plug-in must be deactivated during the functional tests.

NB: For more information, refer to the description for the 8505 01 00 application software.



3. Factory reset

This function enables the product to be returned to its initial configuration (factory reset). After a device reset, the device can be re-used in a new installation. A factory reset can be performed either directly on the product or by the media coupler plug-in. This last solution is recommended if the product is part of an installation configured by ETS, thus the device is erased from the project.

3.1 Factory reset by ETS via the media coupler

- For a product which is part of the installation (known by the media coupler): In the **Physical addressing** menu, select **Factory reset** and then follow the instructions which appear on the screen,
- For a product which is not part of the installation (unknown by the media coupler): In the menu **Physical addressing**, select **RESET device out of installation**, then **Unidirectional device with Addr. button**.

Addressing 🕒 Localize	Physical effect))) RESET device ou	it of instal	lation 🔛 Fac	tory re
Physical addressing	g «	Declared and/or	detected devi	ces				
1.1.1 - 852451xx, 1-fold (push button sh	Phys. Address	Ref.	Name		Room	Description	Serial
		1.1.1	852451xx	1-fold push buttor	n shutters / blinds RF			
85050100 view	8	Which RF of Unidirection	g! device type do onal device	you want to reset Bidirectional de	to factory ? vice Unidirection with Addr.	al device button		
Physical addressing		C Device data						2
Download		Reference Phy	vs. @ Versi	on RF@	Latest download	Se	rial number	
🔍 Diagnosis		852451xx 1. Description 1-fold push butto	n shutters / bli	l0x nds RF	Never		Repeat	er
Time	Evenement							
	Checking individu	al address 0xFFF0						

3.2 Factory reset on the product

It is always possible to perform the factory reset directly on the device.

Factory reset on the product:

- Do a long key press (> 10 seconds) on the cfg push button, release the button when the cfg LED blinks,
- Wait for the cfg LED to switch off, indicating that the factory reset has been completed.

Remark:

To re-use a product which has already been programmed in another installation, whatever the configuration mode, a factory reset must be performed on the product.

4. Example of application

Module 8524 51 xx controls module 8522 11 00 and the 4 shutter outputs module.

Operation:

- Press on the push button 1: Shutter up,
- Press on the push button 2: Shutter Down.

Equipment:

1x 8524 51 xx	1x 8522 11 00	1 4 shutter outputs module

Object KNX

N°	8524 51 xx		N°	8522 11 00
	Object name	Object name		Object name
0	Input - Up / Down	+	2	Output - Up / Down
1	Input - Slat angle / Stop	+	3	Output - Slat angle / Stop

N°	N° 8524 51 xx Object name		4 shutter outputs module	
			Object name	
0	Input - Up / Down	+	Output - Up / Down	
1	Input - Slat angle / Stop	→	Output - Slat angle / Stop	

Parameters KNX

	8522 11 00	8524 51 xx	4 shutter outputs module		
	Output				
Channel function	Blind				
Complete Down movement duration	50	Default settings	Default settings		

Comment:

- A short press on push button 1 or 2 stops the shutter or tilts the slats of the blind,
- A long press on push button 1 raises the shutters,
- A long press on push button 2 lowers the shutters.



5. Main characteristics

Product	8524 51 xx
Max. number of group addresses	80
Max. number of links	90



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