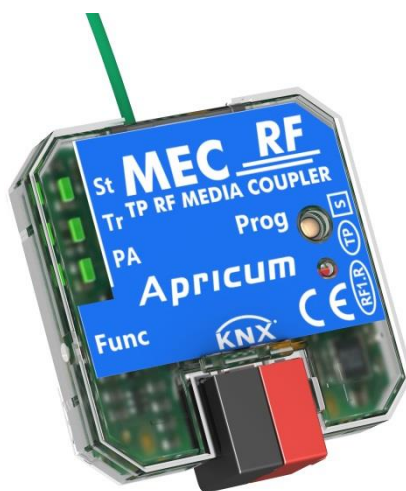


Apricum



MECrf

KNX RF Coupler

Technical & Application Description

This document is property of the company named at the last page.
Without written approval, it may not be reproduced or commercialised,
distributed or presented to other individuals for commercial purpose.
Details and information contained within may be subject to change
without notice. For the accuracy of the document no warranty is given.
All rights reserved.

Content

1	Product Description	3
1.1	Front Panel and Back Side	4
1.2	LED Indication	5
1.3	Commissioning	6
1.4	Feature Summary	7
2	Operational Description	8
2.1	RF Coupler Application	8
2.2	Programming	9
2.2.1	Programming Button	9
2.2.2	Physical Address Assignment	9
2.3	Function Button	10
2.3.1	Manual Function	10
2.3.2	Factory Reset	10
2.3.3	LED Status Display	11
3	ETS Database Parameters	12
3.1	General	12
3.2	Main Line (KNX TP)	13
3.3	Subline (KNX RF)	15
4	State of Delivery	16
4.1	Default Factory Setting	16
4.2	Technical Datasheet	17
4.3	Communication Data	18
4.4	Technical Drawings	19
5	Simplified EU Declaration of Conformity	20

1 Product Description

The KNX RF Coupler MECrF works as a TP RF media coupler to provide a bi-directional data connection between KNX TP main line and KNX RF subline. With activation of the retransmitter function, MECrF also extends RF ranges.

MECrF is ideally suitable for programming RF devices. With the ETS (or compatible commissioning tool), MECrF can also work as a KNX RF S-mode programming interface having no KNX communication objects for itself.

Every bus device in the bus system can be accessed. Extended frames and long messages with up to 201 byte APDU length are supported. Telegram filtering is accomplished according to the installation place in the hierarchy (Physical Telegrams) and according to the built in filter tables for group communication (Group Telegrams). For detailed diagnosis, all operational modes/states are shown by a duo-LED display. Programming on main line from RF side can be suppressed. Number of repetitions on main line can be reduced.

To ease commissioning and troubleshooting, special routing/repetition/confirmation ETS settings and a configurable Manual Function for short-time telegram filter switch-off are available. E.g. “transmit all group telegrams” can be activated by a single button press. After the set time period, MECrF switches back to normal operation automatically. Another feature to increase the data throughput is the ability to send IACKs (on TP side) on own telegrams.

MECrF conforms to KNX-AN161 with all options (Filtering, Raw mode).



In this document, physically addressed telegrams are named Physical Telegrams.



In this document, group oriented telegrams are named Group Telegrams.

1.1 Front Panel and Back Side

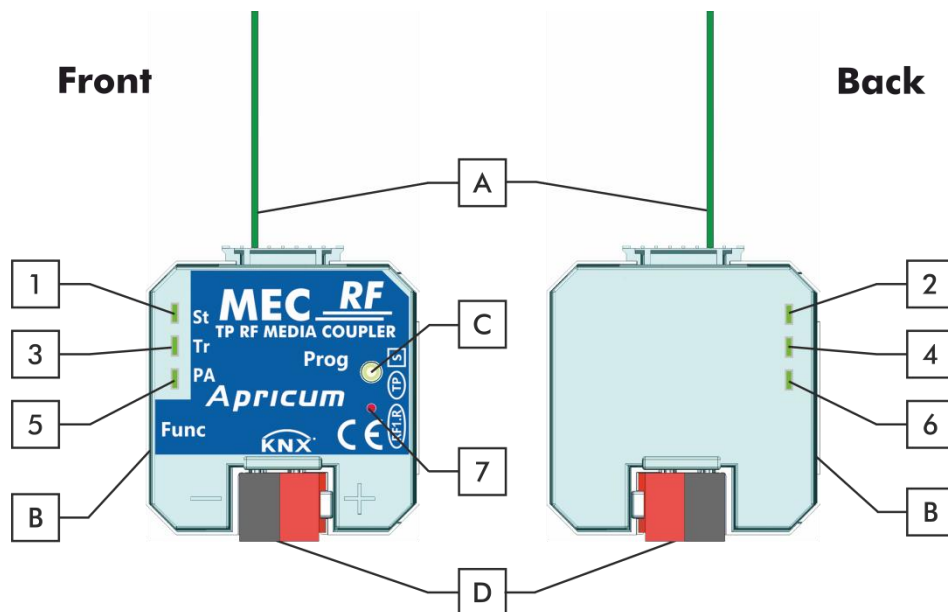


Figure 1: Front View

Table 1: Front Panel and Back Side Elements

LEDs		Buttons / Connectors	
1	Bus State KNX RF (Subline)	A	RF Antenna
2	Bus State KNX TP (Main Line)	B	Function Button
3	Telegram Traffic KNX RF (Subline)	C	Programming Button
4	Telegram Traffic KNX TP (Main Line)	D	KNX TP Connector
5	Physical Address Routing		
6	Group Address Routing*		
7	Programming LED		

* only group telegrams with main groups 0...13

1.2 LED Indication

Table 2: LEDs Colours

Number	LED	Colour	Explanation / Range
1	Bus State KNX RF (Subline)	green	Subline OK
		< off >	Subline not connected
2	Bus State KNX TP (Main Line)	green	Main Line OK
		orange	Manual Function active
		< off >	Main Line not connected
3	Telegram Traffic KNX RF (Subline)	blinking green	Telegram traffic extent indicated by blinking
		blinking red	Transmission error
		< off >	No telegram traffic
4	Telegram Traffic KNX TP (Main Line)	blinking green	Telegram traffic extent indicated by blinking
		blinking red	Transmission error
		< off >	No telegram traffic
5	Physical Address Routing	green	Filter table active
		yellow	Route all
		orange	Block all
		< off >	Routing of Group Telegrams is different on main line and subline
6	Group Address Routing	green	Filtering active
		orange	Route all
		red	Block all
		< off >	Routing of Physical telegrams is different on main line and subline
7	Programming LED	red	Programming Mode active
		< off >	Programming Mode not active

1.3 Commissioning

Being a polite device, the MECrF's internal functioning contains channel sensing before transmission to determine if the transmission channel is free. Concerning any end user application, the duty cycle has to be kept below 1%.

Please note for commissioning with default settings:

- All telegrams are blocked because the filter table is not defined
- The Manual Function switch-off time is 60 min
- Physical address is 15.15.0

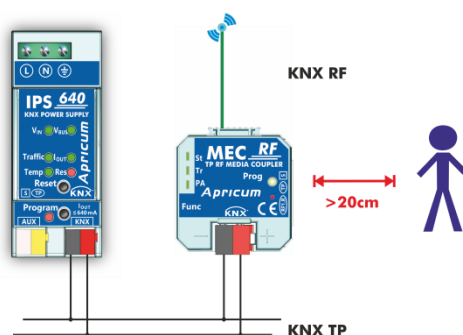


Figure 2: Connection Scheme

Please read carefully before first use:

- After connection to KNX, the device works with its default settings as intended
- **Warning: Do not connect to 230 V. The device is supplied by the KNX bus and does not require any additional external power supply**
- The device may only be installed and put into operation by a qualified electrician or authorized personnel
- For planning and construction of electric installations the appropriate specifications, guidelines and regulations in force of the respective country have to be complied
- Do not mount directly on a metal rail or a metal fastener
- Make sure that during operation a minimum distance of 20 cm to the human body, conducting surfaces and objects is kept
- Connect the KNX bus line as for common KNX bus connections with a KNX bus cable, to be stripped and plugged into the KNX TP connector
- Do not damage electrical insulations when connecting
- Installation only in dry locations
- Accessibility of the device for operation and visual inspection must be provided
- For changing the configuration use the ETS
- The housing must not be opened
- Protect the device from moisture, dirt and damage
- The device needs no maintenance
- If necessary, the device can be cleaned with a dry cloth
- In the case of damage (at storage, transport) no repairs may be carried out by unauthorized personnel

1.4 Feature Summary

- MECrF supports extended frames and long telegrams. (With all MEC couplers and UIM interfaces long messages e.g. for energy metering applications and visualization purposes can be processed.)
- MECrF favourably replaces a line coupler in a wireless sub network.
- MECrF works without external power supply.
- The retransmitter function is supported.
- IACK sending on sent out messages (on TP side) is ETS configurable.
- When there is no IACK response on the main line, MECrF is able to repeat messages up to three times. Repetition can be configured for both Physical Telegrams and Group Telegrams via ETS (to ease troubleshooting). E.g. after an IACK response no repetition is following and the negative IACK/BUSY failure mechanism is maintained.
- For an ETS configurable time period, it is possible to switch off telegram filtering by only pressing a button on the device front panel. Without additional ETS download filtering is suspended. This is necessary for running fast diagnostics on site.
- Temporarily suspending telegram filtering eases commissioning and debugging. Without ETS download temporary access to other lines becomes possible.
- Automatic function for switching back to run-time telegram filtering after configurable suspension period (see Manual Mode). This avoids forgetting the reactivation of filtering.
- In networks with high busload the internal amount of communication buffers are capable of smoothing peaks in the communication load course.
- MECrF's ETS database entries are available for ETS5.

2 Operational Description

In network installations MECrF can be used as KNX RF line coupler and retransmitter. After connecting to KNX TP, MECrF operates with its default settings. Setting the correct physical address is necessary to include MECrF in the present KNX bus system. Only physical addresses x.y.0 are allowed to be set.

2.1 RF Coupler Application

When MECrF receives telegrams (for example during commissioning) that use physical addresses as destination addresses, it compares the physical addresses of the receiver with its own physical address and decides on that whether it has to route the telegrams or not.

When MECrF receives telegrams that use group addresses as destination addresses, it reacts in accordance with the parameter settings. During normal operation (with Group Telegram routing set to filter), MECrF only routes telegrams whose group addresses are entered in its filter table.

If a telegram is routed by MECrF without receiving the corresponding acknowledgement, i.e. due to a missing receiver or to a transmission error, the telegram will be repeated up to three times (depending on the ETS setting). With the parameters „Repetitions if errors...“, this function can be configured separately for each line and both kinds of telegrams. It is recommended to use the default parameter setting.

2.2 Programming

2.2.1 Programming Button

To download the desired physical address or an ETS setting the Programming Button must be activated. Successive pressing the Programming Button will turn on and off the Programming Mode. LED 7 lighting in red colour indicates Programming Mode is active. When Programming Mode is activated, the ETS is able to download the physical address.

2.2.2 Physical Address Assignment

To configure the device an interface connection (IP, USB) to the KNX bus system is required. With the parameter “Configuration from subline (KNX RF)” set to allow, also a KNX RF interface can be used. The device is supplied with the individual physical address 15.15.0. The KNX product database entry (available for ETS5) can be downloaded from the Apricum website and from the KNX Online Catalog.

The physical address can be assigned to the device by setting the desired address in the properties window of the ETS. After starting the ETS download and then pressing the Programming Button the device restarts itself.

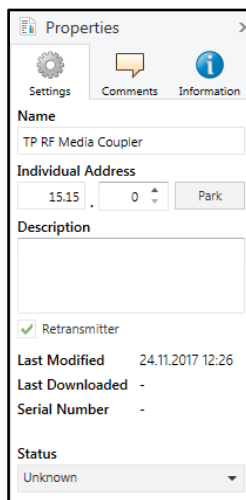


Figure 3: ETS Properties Window



Only use physical addresses x.y.0 .



In this document only the term “physical address” is used. The term “physical address” means the KNX physical address as well as the ETS individual address. Both terms are used by the KNX organisation interchangeably.

2.3 Function Button

The Function Button activates MECrF's special functions. Manual Function and Factory Reset can be activated. It depends on time the Function Button is being pressed.



Figure 4: Side View and Function Button

2.3.1 Manual Function

During normal operation a rather short press (≈ 3 sec) activates and deactivates the Manual Function. LED 5 and LED 6 show the current filtering states.

When the Manual Function is active either all Physical Telegrams or all Group Telegrams or both pass the MECrF without filtering. After the Switch-off time period has elapsed MECrF automatically switches back to normal operation. To configure the Manual Function and set the Switch-off time use the parameter tab General like shown in chapter 3.1 General. After switching back from Manual Function to normal operation the latest downloaded parameter setting / filter table entries are active again.

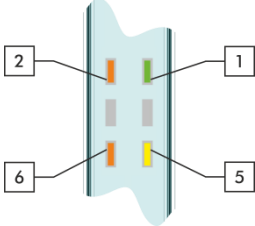
2.3.2 Factory Reset

A long press (≈ 15 sec) of the Function Button soon followed by a short press (≈ 3 sec) executes the Factory Reset. After the first press, the LED display lights like described in Table 4. After the second press, all parameters (incl. physical address) will be set to factory default (since version 1.3 also incl. domain address). Subsequently, LEDs show the normal operation display again.

2.3.3 LED Status Display

Table 3: LED Status Display for Manual Function

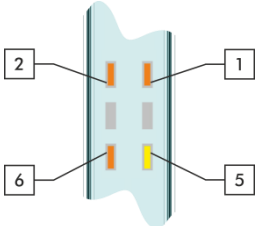
Number	LED	Colour	Comment
1	Bus State KNX RF	green	
2	Bus State KNX TP	orange	
5	Physical Address Routing	yellow: route all orange: block all	
6	Group Address Routing	orange: route all red: block all	



(side view)

Table 4: LED Status Display for Factory Reset after first Button Press

Number	LED	Colour	Comment
1	Bus State KNX RF	orange	
2	Bus State KNX TP	orange	
5	Physical Address Routing	yellow: route all orange: block all	
6	Group Address Routing	orange: route all red: block all	



(side view)

3 ETS Database Parameters

All screen shots are related to the MECrF database file R1-1 in ETS5.

3.1 General

The screenshot shows the 'General' tab for the '15.15.0 TP RF Media Coupler'. It features a left sidebar with 'General', 'Main Line (KNX TP)', and 'Subline (KNX RF)'. The 'General' section contains two settings: 'Manual Function' set to 'pass all telegrams' and 'Switch-off time for Manual Function' set to '1 hour'.

Figure 5: General Tab Parameters

Table 5: General Tab Parameter Settings

ETS Parameter	Setting [Factory Default]	Comment
Switch-off time for Manual Function	10 min, 1 hour, 4 hours, 8 hours [1 hour]	After expiry of this time period the Manual Function is switched off automatically.
Manual Function	disabled pass all telegrams pass all Physical telegrams pass all Group telegrams [pass all telegrams]	Configuration setting for telegram routing when the Manual Function is active.

3.2 Main Line (KNX TP)

For Group Telegrams and Physical Telegrams the setting “transmit all” is intended only for testing purposes. Please do not use for normal operation.

Figure 6: Main Line (KNX TP) Tab Parameters

Table 6: Main Line (KNX TP) Tab Parameter Settings

ETS Parameter	Setting [Factory Default]	Comment	
Telegram routing	Group: filter, Physical: block Group and Physical: filter Group: route, Physical: filter Group and Physical: route configure [Group and Physical: filter]	block:	no telegrams are routed.
		filter:	telegrams entered in the filter table are routed.
		route:	all telegrams are routed.
		configure:	the following parameters must be set manually.
Group telegrams: Main group 0...13	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Group telegrams (main group 0...13) are all routed. Group telegrams (main group 0...13) are all blocked. Group telegrams (main group 0...13) are routed if entered in the filter table. 	
Group telegrams: Main group 14...31	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Group telegrams (main group 14...31) are all routed. Group telegrams (main group 14...31) are all blocked. Group telegrams (main group 14...31) are routed if entered in the filter table. 	
Physical telegrams	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Physical telegrams are all routed. Physical telegrams are all blocked. Depending on the physical address Physical telegrams are routed. 	
Physical telegrams: Repetition if errors on main line	no up to 3 repetitions one repetition [up to 3 repetitions]	After main line transmission error (e.g. due to missing receiver) Physical telegrams <ul style="list-style-type: none"> are not repeated. are repeated max. 3 times. are repeated once. 	

ETS Parameter	Setting [Factory Default]	Comment
Group telegrams: Repetition if errors on main line	no up to 3 repetitions one repetition [up to 3 repetitions]	After main line transmission error (e.g. due to missing receiver) Group telegrams <ul style="list-style-type: none"> • are not repeated. • are repeated max. 3 times. • are repeated once.
Telegram confirmation on main line	if routed always [if routed]	<ul style="list-style-type: none"> • Routed telegrams to RF subline are confirmed by an ACK on the main line. • Each telegram on the main line is confirmed by an ACK.
Send confirmation on own telegrams	yes no [no]	<ul style="list-style-type: none"> • Telegrams sent out to the mainline are confirmed by added ACK. • No ACK confirmation.

3.3 Subline (KNX RF)

For Group Telegrams and Physical Telegrams the setting “transmit all” is intended only for testing purposes. Please do not use for normal operation.

Figure 7: Subline (KNX RF) Tab Parameters

Table 7: Subline (KNX RF) Tab Parameter Settings

ETS Parameter	Setting [Factory Default]	Comment	
Telegram routing	Group: filter, Physical: block Group and Physical: filter Group: route, Physical: filter Group and Physical: route configure [Group and Physical: filter]	block:	no telegrams are routed.
		filter:	telegrams entered in the filter table are routed.
		route:	all telegrams are routed.
		configure:	the following parameters must be set manually.
Group telegrams: Main group 0...13	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Group telegrams (main group 0...13) are all routed. Group telegrams (main group 0...13) are all blocked. Group telegrams (main group 0...13) are routed if entered in the filter table. 	
Group telegrams: Main group 14...31	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Group telegrams (main group 14...31) are all routed. Group telegrams (main group 14...31) are all blocked. Group telegrams (main group 14...31) are routed if entered in the filter table. 	
Physical telegrams	transmit all (not recommended) block filter [filter]	<ul style="list-style-type: none"> Physical telegrams are all routed. Physical telegrams are all blocked. Depending on the physical address Physical telegrams are routed. 	
Configuration from subline (KNX RF)	allow block [allow]	If blocked an ETS download to the MECrf can occur only via TP main line.	

4 State of Delivery

4.1 Default Factory Setting

Table 8: Default Factory Setting

General	
Physical Address	15.15.0
KNX TP (KNX TP Main line to KNX RF Subline)	
Group telegrams (main group 0...13)	filter (filter table is empty)
Group telegrams (main group 14...31)	route all
Physical telegrams	filter
Physical: Repetition if errors on main line (KNX TP)	up to 3 repetitions
Group: Repetition if errors on main line (KNX TP)	up to 3 repetitions
Telegram confirmations on main line (KNX TP)	if routed
Send confirmation on own telegrams	no
KNX RF (KNX RF Subline to KNX TP Main line)	
Group telegrams (main group 0...13)	filter (filter table is empty)
Group telegrams (main group 14...31)	route all
Physical telegrams	filter
Configuration from subline (KNX RF)	allow

4.2 Technical Datasheet

Marking/Design	MECrF	
Current consumption	< 10 mA	
Connections	KNX TP line: KNX TP connector (red/black), screwless, for single-core cable Ø 0.6...0.8 mm	
LED Display elements	State (RF and TP) Traffic (RF and TP)	Routing (GA and PA) Programming LED
Control elements	Function Button Programming Button	
Protection type	IP20 according to IEC60529	
Pollution degree	2 according to IEC60664-1	
Protection class	III according to IEC61140	
Overvoltage category	II according to IEC60664-1	
Approbation	KNX-certified according to ISO/IEC14543-3	
CE Marking	In compliance with directives 2014/35/EU (LVD), 2014/30/EU (EMC), 2011/65/EU (RoHS), 2014/53/EU (RED)	
Standards	ETSI EN300220-1, ETSI EN300220-2, EN301489-1, EN301489-3, EN50491-5-2, EN50581, EN50663, EN61000-6-2, EN61000-6-3, EN62368-1, EN62479	
Voltage supply	KNX: 21...30V DC (SELV)	
Housing colour	Plastic PA66 housing, transparent	
Housing dimensions	H = 43 mm, W = 40 mm, D = 11 mm	
Weight	15 g	
Operating temperature	-5...45 °C	
Storage temperature	-10...70 °C	
Ambient humidity	5...93 %, non-condensing	

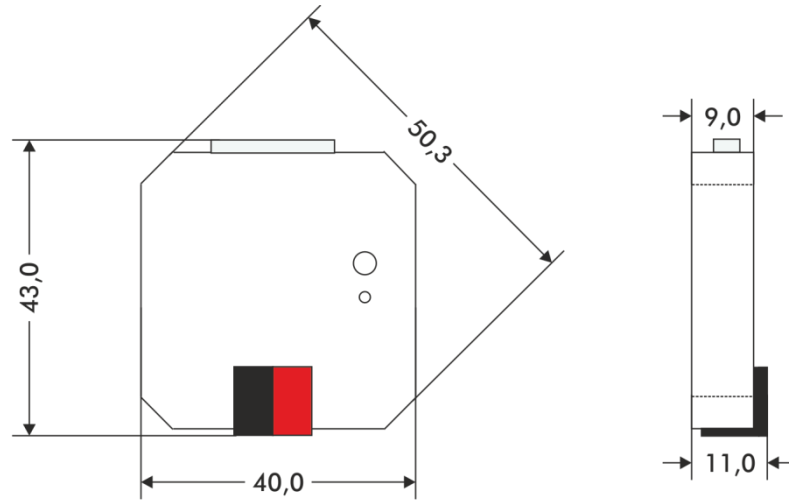
4.3 Communication Data

KNX RF	KNX Ready	RF1.R (with Listen Before Talk medium access)
	KNX Multi	Hardware is ready for KNX Multi
	Configuration mode	S-mode
	Bibat	Not supported
	max. APDU length	201 bytes
	Mask version	2920
RF Performance	RF antenna	External
	RF range	Max. 100m
	Frequency range	868.3 MHz +/- 300KHz
	Modulation	FSK
	Tx transmit power	+5.9 dBm

4.4 Technical Drawings



All dimensions shown here are specified in mm.



Dimensions in mm
Tolerance: +/- 0.5 mm

Figure 8: Dimension Drawings

5 Simplified EU Declaration of Conformity

Hereby, Apricum d.o.o. declares that the radio equipment type MECrF is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address: www.apricum.com/mecrf/downloads

MECrf

Product:

KNX RF Coupler

Doctype:

Technical & Application Description

Release Number / Release Date:

R1.9 / April 2019

Editor:

Peter Hauner

Web:

www.apricum.com/mecrf

Contact:

apricum@apricum.com

Telephone:

+385 21 507600