

Line coupler

LC00A01KNX

Product Handbook



Product:

LC00A01KNX

Description:

Line coupler

Document

Version: **1.1** Date: 03/02/2014

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549





LC00A01KNX- Product Handbook

INDEX

1.	General Introduction	3
2.	Description	3
2.2.	Coupler	4
2.3.	Repeater	4
3.	Label	4
3.2.	Normal mode	
3.3.	Function button	
3.4.	Addressing mode	
4.	Technical data	
5.	Application Description Coupler	
5.2.	ETS – parameters coupler	
5.3.	Main line	8
5.4.	Sub line	
6.	Application Description Repeater	10
6.2.	ETS-Parameters Repeater	
6.3.	Main line	
6.4.	Sub line	12

Any information inside this manual can be changed without advice.

This handbook can be download freely from the website: www.eelectron.com

Exclusion of liability:

Despite checking that the contents of this document match the hardware and software, deviations cannot be completely excluded. We therefore cannot accept any liability for this.

Any necessary corrections will be incorporated into newer versions of this manual.

Symbol for relevant information

Symbol for warning







1. General Introduction

This manual is intended to be used by installers and describes functions and parameters of the device LC00A01KNX and how is possible to change settings and configurations using ETS software tool.

2. Description

LC00A01KNX can be used as a **line/backbone** coupler or as a **line repeater**.



- The line coupler does *block* all telegrams because the filter table is not defined,
- The fallback time after manual operation is 120
 min
- The physical address is 15.15.0.



C.F. e P.IVA 11666760159

Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549

2.2. Coupler

The basic functionality of LC00A01KNX is coupling a KNX-TP-main line with a KNX-TP-sub line.

It provides galvanic isolation between the two connected lines.

Due to the flexibility of LC00A01KNX, the coupler can be used as a line coupler to connect a line to a main line or as a backbone coupler to connect a main line to a backbone line.

The main task of LC00A01KNX is filtering the traffic according the installation place in the hierarchy or according to the built in filter tables for group oriented communication.

New features provided:

- support for long messages (up to 250 byte length)
- a configurable button for activation of special functions (e.g. transmit all group telegrams).

These are helpful during installation, during run time and for trouble shooting. The high informative 6 duo LED display shows accurate the bus status on each line. This helps identifying common communication problems due to bus load or retransmissions on both lines.

2.3. Repeater

The function of LC00A01KNX as repeater has the target to link two lines for data transfer.

LC00A01KNX as repeater still provides galvanic isolation between the connected lines.

Up to three line repeaters can be used behind a line coupler. As a result, up to four lines can form a complete line. Each line must be supplied by a dedicated KNX power supply.

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549 3. Label



LEDs Bus Stat, Traffic and GA are green or red. LED PA is green or yellow.

3.2. Normal mode

MAIN refers to the main line SUB refers to the subordinate line

LED Bus Status Main (green) Off: main line error

On: main line ok

LED Bus Status Main (red)

On: manual overwrite active

LED Bus Status Sub (green) Off: sub line error or not connected On: sub line ok

LED Traffic Main (green)

Blinking: bus traffic on main line Off: no traffic on main line

LED Traffic Sub (green)

Blinking: bus traffic on sub line Off: no traffic on sub line

LED Traffic Main (red)

Blinking: transmission error on main line

LED Traffic Sub (red)

Blinking: transmission error on sub line





LED Group Address

- Routing of group telegrams
- Off: main and sub different
- Green: filter table active
- Green and red: route all
- Red: block

LED Physical Address

Routing of physical addressed telegrams

- Off: main and sub different
- Green: filter table active
- Green and yellow: route all
- Yellow: block

3.3. Function button

Long press (3 sec)

Switch to manual override. Default function is set with main line and (sub) line parameter. Manual override functionality is configured in "General parameters".

LED Bus Status Main (red)

On: manual override active Off: default configuration active



The latest downloaded settings (parameters) and filter table are still available after switching back from "Manual operation" to "Normal operation".

Very long press (15s)

LEDs: Bus Status Main, Bus Status Sub, Group Address, Physical Address are red

release button and press again for some sec: resets all the parameter to factory default (incl. physical address).

3.4. Addressing mode

LED addressing mode

Off: normal operating mode On: addressing mode After receiving the physical address the line coupler automatically returns from addressing mode to the normal operating mode.

Button addressing mode

Button for switching between normal operating mode and addressing mode for assigning the physical address.





4. Technical data



Warning: Device shall not be connected to 230V!

Marking/Design	LC00A01KNX		
Supply	From bus main line		
Bus connector:	KNX bus connecting terminal (red/black) screw less for single-core cable Ø 0,6 to 0,8 mm		
main and sub line			
Display elements	LED Bus Stat Main LED Bus Stat Sub		
	LED Traffic Main LED Traffic Sub		
	LED GA (Group Address)	LED PA (Physical Address)	
	LED for programming mode		
Control elements	Function button, Programming button		
Installation	on 35 mm DIN rail mount		
	EN 60715 TH 35-75		
Type of protection	IP 20 according to EN 60529		
Degree of pollution	2 to IEC 60664-1		
Protection class	Class III to IEC 61140		
Overvoltage class	Class III to IEC 60664-1		
CE-indication	in accordance with EMC and low voltage guidelines		
	Device complies with EN 60669-2-1 and		
	EN 50491-5-3 / EN 61000-6-2		
Bus	Safety extra low voltage DC 2130V SELV		
Certification	KNX		
Housing color	Plastic PA66 housing grey		
Dimensions	Dimensions DIN-rail mounted device		
	H= 90mm, W= 36mm (2 SU), D= 70mm		
	Mounting depth 64 mm		
Weight	66 g		
Climatic conditions	EN 50090-2-2		
Temperature range	Operation: 0°C ÷ +45°C non-cond	ensing	
	Storage: -20°C÷+60°C		
Relative humidity	5% to 93% non-condensing		





5. Application Description Coupler

If the coupler receives telegrams (for example during commissioning) which use a physical address as destination address, it compares the physical addresses of the receiver with its own physical address and then decides whether it must route the telegrams or not.

The coupler reacts to telegrams with group addresses in accordance with its parameter settings. During normal operation (default setting), the coupler only routes those telegrams whose group addresses have been entered in its filter table.

If the coupler routes a telegram and does not receive an acknowledgement, or if a bus device finds a transmission error, the coupler repeats the telegram three times. With the parameters "Repetitions if errors...", this behaviour can be set separately for both lines. These parameters should be left in the default setting.

5.2. ETS – parameters coupler

If not already configured as "coupler", the corresponding application program for "coupler" should be downloaded.

Change can occur under "Change Application Program..." and could be checked under "Properties":

1.1.0 Line coupler		×
General Installati	onhints Comment Program Information Catalog E 💶	
Phys. Address:	1.1 .0 🗘	
Description:		
Product:	Line coupler	
Program:	LC00A01KNX Line coupler	
Last modified:	13/01/2014 16.31.29	
Last download:		
Parameter		

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549

General settings

	General	
Fallback time for manual operation	1 hour	~
Manual function	pass all telegrams	v

KNX PARAMETER	SETTINGS
Fallback time for	10 min, 1 hour, 4 hours, 8 hours, 1 hour Time duration required to exit
manual operation	from "manual operation"
Manual function	Disabled Pass all telegrams Pass physical telegrams Pass group telegrams pass all telegrams
	Telegram routing configuration for the manual function



 Please note that the parameter "transmit all" for Group or Physical telegrams is intended only for testing purposes and it *should not be* set for normal operation.





5.3. Main line

KNX PARAMETER	SETTINGS	
Configuration	 groups: filter, physical: block groups, physical: filter groups: route, physical: filter groups, physical: route configure 	
 <u>Block</u>: no telegram is routed. <u>Filter</u>: Only telegrams are routed which are entered in the filter table. <u>Route</u>: the telegrams are routed. <u>Configure</u>: the following parameters can be set individually. This parameter is to be set depending on the planed configuration. 1. transmit all (for testing 		
Group telegrams	only) 2. block 3. filter	
 All group telegrams are transmitted. No group telegram is transmitted. Only group telegrams are routed which are entered in the filter table. The ETS 3/4 produces the filter table automatically. 		
	1. transmit all 2. block	
 Group telegrams with the main group 14 or 15 (e.g. 14/1) are routed. Group telegrams with the main group 14 or 15 (e.g. 14/1) are not routed. 		
Physical telegrams	 transmit all (for testing only) block filter 	
 All physical telegrams are transmitted. No physical telegram is transmitted. Only physical telegrams are routed based on physical address. 		
Physical: Repetition if errors on main line	1. no 2. normal 3. reduced	

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549 LC00A01KNX– Product Handbook

If a transmission error (e.g. due to missing receiver) is found when sending a group telegram on the main line:			
 The group telegram is not repeated. The group telegram is repeated up to 3 times. The group telegram will be repeated only one 			
time.	1. no		
Group: Repetition if errors on main line			
errors on main line	2. normal 3. reduced		
 If a transmission error (e.g. due to missing receiver) is found when sending a group telegram on the main line: 1. The group telegram is not repeated. 2. The group telegram is repeated up to 3 times. 3. The group telegram will be repeated only one time. 			
Telegram	1. if routed		
confirmations on line	2. always		
 Only telegrams which are to be routed are confirmed on the main line (ACK). Each telegram on the main line is confirmed (ACK). 			
Send confirmation	1. yes		
on own telegrams	2. no		
 Every telegram on the main line is confirmed with its own ACK (from the Line coupler). No confirmation with own ACK → See note below 			



• If the parameter "Send confirmation on own telegrams" is set yes, the line coupler will send an ACK systematically when sending any own routed telegram.



5.4. Sub line

KNX PARAMETER	SETTINGS	
Configuration	 groups: filter, physical: block groups, physical: filter groups: route, physical: filter groups, physical: route configure 	
 <u>Block</u>: no telegram is routed. <u>Filter</u>: Only telegrams are routed which are entered in the filter table. <u>Route</u>: the telegrams are routed. <u>Configure</u>: the following parameters can be set individually. This parameter is to be set depending on the planed configuration. 		
Group telegrams	 transmit all (for testing only) block filter 	
 All group telegrams a No group telegram is Only group telegrar entered in the filter table the filter table automatic 	transmitted. ns are routed which are e. The ETS 3/4 produces	
	1. transmit all 2. block	
1. Group telegrams with the main group 14 or 15 (e.g. 14/1) are routed. 2. Group telegrams with the main group 14 or 15 (e.g. 14/1) are not routed.		
Physical telegrams	 transmit all (for testing only) block filter 	
 All physical telegrams No physical telegram Only physical telegram physical address. 		

LC00A01KNX- Product Handbook

Physical: Repetition	1. no	
if errors on sub line	2. normal	
	3. reduced	
If a transmission erro	or (e.g. due to missing	
	nen sending a physical	
telegram on the sub line	:	
1. The physical telegram		
2. The physical telegram is repeated up to 3		
times.		
3. The physical telegram	n will be repeated only one	
time.	1 2	
Group: Repetition if	1. no	
errors on sub line	2. normal	
	3. reduced	
If a transmission erro	or (e.g. due to missing	
receiver) is found when sending a group telegram		
	sending a group telegram	
on the sub line:		
on the sub line: 1. The group telegram is	s not repeated.	
on the sub line: 1. The group telegram is		
on the sub line: 1. The group telegram is 2. The group telegram is	s not repeated. s repeated up to 3 times.	
on the sub line: 1. The group telegram is 2. The group telegram is	s not repeated. s repeated up to 3 times.	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram	s not repeated. s repeated up to 3 times.	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time.	s not repeated. s repeated up to 3 times.	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram	s not repeated. s repeated up to 3 times. will be repeated only one	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line	not repeated. repeated up to 3 times. will be repeated only one 1. if routed 2. always	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams white	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams whi confirmed on the sub lin	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK).	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK).	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the (ACK).	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the (ACK). Send confirmation	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed 1. yes	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the (ACK).	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the (ACK). Send confirmation on own telegrams	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed 1. yes 2. no	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams whi confirmed on the sub lin 2. Each telegram on th (ACK). Send confirmation on own telegrams 1. Every telegram on th	s not repeated. s repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed 1. yes 2. no the sub line is confirmed	
on the sub line: 1. The group telegram is 2. The group telegram is 3. The group telegram time. Telegram confirmations on line 1. Only telegrams which confirmed on the sub lin 2. Each telegram on the (ACK). Send confirmation on own telegrams	a not repeated. a repeated up to 3 times. will be repeated only one 1. if routed 2. always ch are to be routed are e (ACK). ne main line is confirmed 1. yes 2. no the sub line is confirmed he Line coupler).	







6. Application Description Repeater

Line repeaters do not have any filter tables. This means that a telegram is sent to all lines irrespective of whether it is processed in the corresponding line. It is therefore not important whether the telegram has been triggered within the lines or whether it has been sent from the main line to the lines via the line coupler.

If an error occurs during the transmission of a telegram with the physical address of a receiver, the line repeater can repeat the telegram.

This behaviour can be set separately for both line segments with the parameters " Physical: Repetition if errors on main line/on sub line".

If the line repeater routes a group telegram and does not receive an acknowledgement, or if a bus device finds a transmission error, the line repeater repeats the telegram three times.

With the parameters "Group: Repetition if errors on main line/on sub line", this behaviour can be set separately for main line and sub line.

6.2. ETS-Parameters Repeater

If not already configured as "repeater", the corresponding application program for "repeater" should be downloaded.

Change can occur under "Change Application Program..." and could be checked under "Properties":

1.1.1 Repeater Line coupler	X
General Installationhints Comment Program Information Catalog E	
Phys. Address: 1.1	
Description: Repeater	
Product: Line coupler	
Program: Line repeater	
Last modified: 07.02.2013 11:31:53	
Last download:	
Parameter	

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

LC00A01KNX- Product Handbook

General

uciiciai		
Fallback time for manual operation	1 hour	•
Manual function	pass all telegrams	•

KNX PARAMETER	SETTINGS
	10 min, 1 hour, 4 hours, 8 hours, 1 hour
Fallback time for manual operation	Time duration required to exit from "manual operation"
Manual function	Disabled Pass all telegrams Pass physical telegrams Pass group telegrams pass all telegrams Telegram routing
	configuration for the manual function





6.3. Main line

Main line		
Configuration	groups, physical: route	
Physical telegrams	groups, physical: route configure	
	reduced	
Physical: Repetition if errors on main line		
Group: Repetition if errors on main line	reduced	
Telegram confirmations on line	always	
Send confirmation on own telegrams	yes	

KNX PARAMETER	SETTINGS
Configuration	• groups, physical: route • configure
 <u>Route</u>: the telegrams are routed. <u>Configure</u>: the following parameters can be set individually. This parameter is to be set depending on the planed configuration. 	
Physical telegrams	 transmit all block
 All physical telegrams are transmitted. No physical telegram is transmitted. 	
Physical: Repetition if errors on main line	1. no 2. normal 3. reduced
If a transmission error (e.g. due to missing receiver) is found when sending a physical telegram on the main line: 1. The physical telegram is not repeated. 2. The physical telegram is repeated up to 3 times. 3. The physical telegram will be repeated only one time.	
Group: Repetition if errors on main line	1. no 2. normal 3. reduced

Eelectron SpA, Via Magenta 77/22, I-20017 Rho (MI), Italia +39 02.9316681 +39 02.93507688 info@eelectron.com www.eelectron.com

C.F. e P.IVA 11666760159 Capitale sociale: 800.000,00€ interamente versato Tribunale di Milano 359157-8760-07 CCIAA Milano 148549 If a transmission error (e.g. due to missing receiver) is found when sending a group telegram on the main line:

1. The group telegram is not repeated.

2. The group telegram is repeated up to 3 times.

3. The group telegram will be repeated only one time.

~	Telegram	1. if routed
	confirmations on	2. always
	line	
	1. Only telegrams whi	ch are to be routed are
	confirmed on the main li	ne (ACK).
	2. Each telegram on the main line is confirmed	
	(ACK).	
	Send confirmation	1. yes
	on own telegrams	2. no
_	-	
	. Every telegram on the main line is confirmed	
	with its own ACK (from the Line coupler).	
	2. No confirmation with own ACK	
	\rightarrow See note below	

 \rightarrow See note below



• If the parameter "Send confirmation on own telegrams" is set yes, the **line repeater** will send an ACK systematically when sending **any** own routed telegram.





6.4. Sub line

KNX PARAMETER	SETTINGS	
Configuration	• groups, physical: route • configure	
 <u>Route</u>: the telegrams are routed. <u>Configure</u>: the following parameters can be set individually. This parameter is to be set depending on the planed configuration. 		
Physical telegrams	 transmit all block 	
 All physical telegrams are transmitted. No physical telegram is transmitted. 		
Physical: Repetition if errors on main line	1. no 2. normal 3. reduced	
 If a transmission error (e.g. due to missing receiver) is found when sending a physical telegram on the sub line: 1. The physical telegram is not repeated. 2. The physical telegram is repeated up to 3 times. 3. The physical telegram will be repeated only one time. 		
Group: Repetition if errors on main line	1. no 2. normal 3. reduced	
on the sub line: 1. The group telegram is 2. The group telegram is	sending a group telegram	

LC00A01KNX- Product Handbook

Telegram confirmations on line	1. if routed 2. always
confirmed on the sub lin	ch are to be routed are e (ACK). ne main line is confirmed
(, (0) ().	
Send confirmation	1. yes
· · /	1. yes 2. no

