



Operation and installation manual

KNX LineCoupler 650

(Art. # 5233) Compact KNX Line Coupler TP/TP



KNX LineCoupler 650

Application

The KNX LineCoupler 650 is a KNX line coupler in a compact design. It connects two KNX bus segments (for example, a KNX line with a KNX area).

The device has a filter table (8k bytes) and ensures a galvanic separation between the lines. The coupler supports KNX long-frames and is compatible with the ETS® software (ETS3 or higher).

The buttons on the front side allow to deactivate the telegram filters for test purposes. The LEDs indicate operating conditions as well as communication errors on the KNX bus.

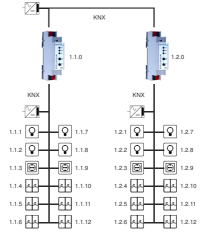
The power is supplied via the KNX bus (main line).

Coupler function

The KNX LineCoupler 650 operates as a line or backbone coupler. In both cases, KNX TP is used as a backbone.

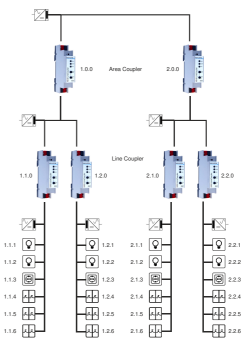
The following table shows the application possibilities of the KNX LineCoupler 650 compared to the IP based topology:

	Classical	IP coupling	IP coupling
	Topology	of areas	of lines
	(without IP)	(IP area coupl.)	(IP line coupler)
Area (Backbone)	TP	IP	IP
Coupling	KNX Line Coupler	KNX IP Router	Directly via
	(max. 15 Pcs.)	(max. 15 Pcs.)	LAN Switch
Main line	TP	TP	IP
Coupling	KNX Line Coupler	KNX Line Coupler	KNX IP Router
	(max. 15x15 Pcs.)	(max. 15x15 Pcs.)	(max. 225 Pcs)
Line	TP	TP	TP



KNX LineCoupler 650 as line coupler

The individual address assigned to the KNX LineCoupler 650 determines whether the device operates as a line or area coupler. If the individual address is in the form of x.y.0 (x, y: 1..15), the device operates as a line coupler. If it is in the form of x.0.0 (x: 1..15), the router acts as a backbone coupler.

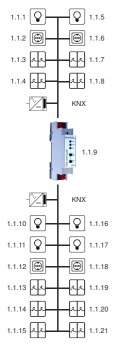


KNX LineCoupler 650 as area and line coupler

The KNX LineCoupler 650 has a filter table and thus contributes to reducing the bus load. The filter table (8kB) supports the extended group address range and is automatically generated by the ETS.

Repeater Function

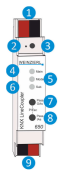
The KNX LineCoupler 650 can also be used as a repeater. In this case, the individual address has the form x.y.z, where z must not be equal to 0. The filter settings in the parameter dialog of the ETS are ineffective in repeater mode.



KNX LineCoupler 650 as repeater

Installation and Connection

The KNX LineCoupler 650 is designed for installation on a DIN rail with a width of 1 unit (18mm). It features the following controls and displays:



KNX bus connector (main line)
 Programming LED
 Button f. programming mode
 KNX LED (main line, red/green)
 Mode LED (red/green)
 KNX LED (sub line, red/green)
 Button "Pass GAs"
 Button "Pass IAs"
 KNX bus connector (sub line)

An external power supply is not necessary as the device is powered by the KNX bus.



The device is not working without bus power (main line).

KNX Programming mode

The KNX programming mode is activated/deactivated either by pressing the flushed KNX programming button 3 or by simultaneously pressing the buttons 7 and 8.

Manual operation and status display

The KNX main line LED 4 lights up green if the device is successfully powered by the KNX bus. This LED indicates telegram traffic on the KNX bus by flickering.

Communication failures (e.g. repetitions of telegrams or telegram fragments) are indicated by a short change of the LED color to red.

Overview of the different indications of KNX main line LED 4:

LED Status	Meaning
LED lights green	KNX Bus power (main line) active
LED flashes green	Telegram traffic on the KNX bus (main line)
LED turns red (short)	Communication error on the KNX Bus (main line)

The KNX sub line LED **6** lights up green when the device is ready for operation (supplied by the main line) and the KNX bus voltage is present on the sub line. If the LED is flickering, tele-gram traffic takes place on the sub line.

Errors in the communication (such as telegram repeats or telegram fragments) are indicated by a short-time color change to red.

Overview of the different indications of KNX sub line LED 6:

LED Status	Meaning
LED lights green	KNX Bus power (sub line) active
LED flashes green	Telegram traffic on the KNX bus (sub line)
LED turns red (short)	Communication error on the KNX Bus (sub line)

For testing purposes (for example, during commissioning) the configured routing settings (filter or block) can be bypassed via manual operation.

With the button "Pass GAs" 7 the forwarding of group addressed telegrams can be activated.

With the button "Pass IAs" (3) the forwarding of individually addressed telegrams can be activated.

This is visualized with a single flash of the Mode LED **5** (orange). If both modes are activated the Mode LED **5** flashes two times.

Pressing button "Pass GAs" 7 or button "Pass IAs" 8 again these settings can be selected and deselected on demand. Via the Escape function (Esc) the manual operation can be stopped by simultaneously pressing the buttons "Pass GAs" 7 and "Pass IAs" 8.

If neither programming mode nor manual mode are active the LED **S** can visualize configuration errors (for details see table below).

Overview of the different indications of the Mode LED 5:

LED Status	Meaning
LED lights green	Device is working in standard operation mode.
LED light red	Programming mode is active.
	Programming mode is not active.
LED flashes 1x	Manual operation is active.
orange	Forwarding IA or GA
	Programming mode is not active.
LED flashes 2x	Manual operation is active.
orange	Forwarding IA and GA
	Programming mode is not active.
LED flashes red	Manual operation is not active.
LED hashes red	The device is not properly loaded e.g.
	after an interrupted download.

Factory default settings

The following configuration is set by factory default:

Individual device address:	15.15.0
Routing (sub line -> main line): Individual addressed telegrams: Group addressed telegrams:	Filter Lock
Routing (main line -> sub line): Individual addressed telegrams: Group addressed telegrams:	Filter Lock

Reset to factory device settings

It is possible to reset the device to its factory settings:

- Disconnect the KNX Bus connector (main line) 1 from device
- Press the KNX programming button 3 and keep it pressed down
- Reconnect the KNX Bus connector (main line) 1 of device
- Keep the KNX programming button 3 pressed for at least another 6 seconds
- A short flashing of the programming LEDs (2) visualizes the successful reset of the device to factory default settings.

ETS database

The ETS database (for ETS 4.2 and ETS 5) can be downloaded from the product website of the KNX LineCoupler 650 (www.weinzierl.de). For existing installations a database for ETS 3 is also available.

ETS parameter dialogue

The following parameters can be set using the ETS.

General



Programming mode on device front

If this parameter is activated, the programming mode on the device front can be activated by simultaneously pressing the buttons 7 and 8. The flushed programming button 3 is always active and is not influenced by this parameter.

Manual operation on the device

This parameter sets the duration of the manual mode. Upon completion the normal display mode is restored.

Routing (sub line -> main line)

eneral	Group telegrams (main groups 0 to 13)	Filter	*
uting (Sub -> Main)	Group telegrams (main groups 14 to 31)	Filter	-
	Individual addressed telegrams	Filter	•
Routing (Main -> Sub)	Broadcast telegrams	Block O Route	
	Repetition of group telegrams	O Disable O Enable	
	Repetition of individual addressed telegrams	Disable O Enable	
	Repetition of broadcast telegrams	O Disable O Enable	
	Acknowledge (ACK) of group telegrams	Always Only if routed	
	Acknowledge (ACK) of individual addressed telegrams	Only if routed	•

Group telegrams (main group 0 to 13)

	(
Block:	No group telegrams of this main group are routed to the main line.	
Route:	All group telegrams of this main group are routed to the main line independent of the fil- ter table. This setting is for test purposes on- ly.	
Filter:	The filter table is used to check whether or not the received group telegram should be routed to the main line.	
Group telegrams	(main group 14 to 31)	
Block:	No group telegrams of main groups 14 to 31 are routed to the main line.	
Route:	All group telegrams of main groups 14 to 31 are routed to the main line. This setting is for test purposes only.	
Filter:	The filter table is used to check whether or not the received group telegram should be routed to the main line.	
Individually addressed telegrams		
Block:	No individually addressed telegrams are routed to the main line.	
Route:	All individually addressed telegrams are routed to the main line. This setting is for test purposes only.	
Filter:	The individual address is used to check whether the received individually addressed telegram should be routed to the main line.	
Broadcast telegrams		
Block:	No received broadcast telegrams are routed to the main line.	
Route:	All received broadcast telegrams are routed to the main line.	
Resending of group telegrams		
Disable:	The received group telegram is not resent to the main line in case of a fault.	
Enable:	The received group telegram is resent up to three times in case of a fault.	

Resending of individually addressed telegrams

Disable:	The received individually addressed tele- gram is not resent to the main line in case of a fault.
Enable:	The received individually addressed tele- gram is resent up to three times in case of a fault.

Resending of broadcast telegrams

- Disable: The received broadcast telegram is not resent to the main line in case of a fault.
- *Enable:* The received broadcast telegram is resent up to three times in case of a fault.

Acknowledge (ACK) of group telegrams

 Always:
 A acknowledge is generated for every received group telegram (from the sub line).

 Only if routed:
 A acknowledge is only generated for received group telegrams (from the sub line) if

they are routed to the main line.

Acknowledge (ACK) of individually addressed telegrams

- Always:
 A acknowledge is generated for every received individual addressed telegram (from the sub line).

 Only if routed:
 A acknowledge is only generated for re
- ceived individually addressed group telegrams (from the sub line) if they are routed to the main line.
- Answer with NACK: Every received individually addressed telegram (from the sub line) is responded to with NACK (Not acknowledge). This means that communication with individually addressed telegrams on the corresponding KNX line is not possible. Group communication (group telegrams) is not affected. This setting can be used to block attempts at manipulation.



When using "Answer with NACK" an access to the device via the KNX sub line is no longer possible. The configuration must be performed via the main line.

Routing (main line -> sub line)

Seneral	Group telegrams (main groups 0 to 13)	Filter	*
Routing (Sub -> Main)	Group telegrams (main groups 14 to 31)	Filter	•
Routing (Main -> Sub)	Individual addressed telegrams	Filter	-
	Broadcast telegrams	Block O Route	
	Repetition of group telegrams	Disable Disable	
	Repetition of individual addressed telegrams	Disable Disable	
	Repetition of broadcast telegrams	Disable O Enable	
	Acknowledge (ACK) of group telegrams	Always Only if routed	
	Acknowledge (ACK) of individual addressed telegrams	Only if routed	•

Group telegrams (main group 0 to 13)

Block:	No group telegrams of this main group are routed to the sub line.		
Route:	All group telegrams of this main group are routed to the sub line independent of the fil- ter table. This setting is for test purposes on- ly.		
Filter:	The filter table is used to check whether or not the received group telegram should be routed to the sub line.		
Group telegrams	(main group 14 to 31)		
Block:	No group telegrams of main groups 14 to 31 are routed to the sub line.		
Route:	All group telegrams of main groups 14 to 31 are routed to the sub line. This setting is for test purposes only.		
Filter:	The filter table is used to check whether or not the received group telegram should be routed to the sub line.		
Individually addre	essed telegrams		
Block:	No individually addressed telegrams are routed to the sub line.		
Route:	All individually addressed telegrams are routed to the sub line. This setting is for test purposes only.		
Filter:	The individual address is used to check whether the received individually addressed telegram should be routed to the sub line.		
Broadcast telegrams			
Block:	No received broadcast telegrams are routed to the sub line.		
Route:	All received broadcast telegrams are routed to the sub line.		
Resending of group telegrams			
Disable:	The received group telegram is not resent to the sub line in case of a fault.		
Enable:	The received group telegram is resent up to three times in case of a fault.		
Resending of individually addressed telegrams			
Disable:	The received individually addressed tele- gram is not resent to the sub line in case of a fault.		
Enable:	The received individually addressed tele- gram is resent up to three times in case of a fault.		

Resending of broadcast telegrams

Disable:	The received broadcast telegram is not
	resent to the sub line in case of a fault.
Enable:	The received broadcast telegram is resent

up to three times in case of a fault.

Acknowledge (ACK) of group telegrams

- Always: A acknowledge is generated for every received group telegram (from the main line).
- Only if routed: A acknowledge is only generated for received group telegrams (from the main line) if they are routed to the sub line.

Acknowledge (ACK) of individually addressed telegrams

- Always: A acknowledge is generated for every received individual addressed telegram (from the main line).
- Only if routed: A acknowledge is only generated for received individually addressed group telegrams (from the main line) if they are routed to the sub line.
- Answer with NACK: Every received individually addressed telegram (from the main line) is responded to with NACK (Not acknowledge). This means that communication with individually addressed telegrams on the corresponding KNX line is not possible. Group communication (group telegrams) is not affected. This setting can be used to block attempts at manipulation.



When using "Answer with NACK" an access to the device via the KNX main line is no longer possible. The configuration must be performed via the sub line.

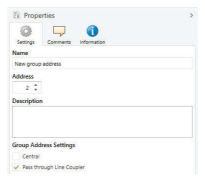
Filter table

The filter table is automatically created by the ETS. The group addresses of the telegrams which shall be forwarded via the coupler are added to the filter table. The contents of the filter table can be displayed via the preview:



Preview of the filter table

The filter table can be extended by manually adding group addresses. This requires activating "Pass through Line Coupler)" in the property window of the corresponding group address.



Property window of a group address



- The device may be built into distribution boards (230/400V).
- The device must be mounted and commissioned by an authorized electrician.
- The prevailing safety rules must be heeded.
- The device must not be opened.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.

