

WEBINAR

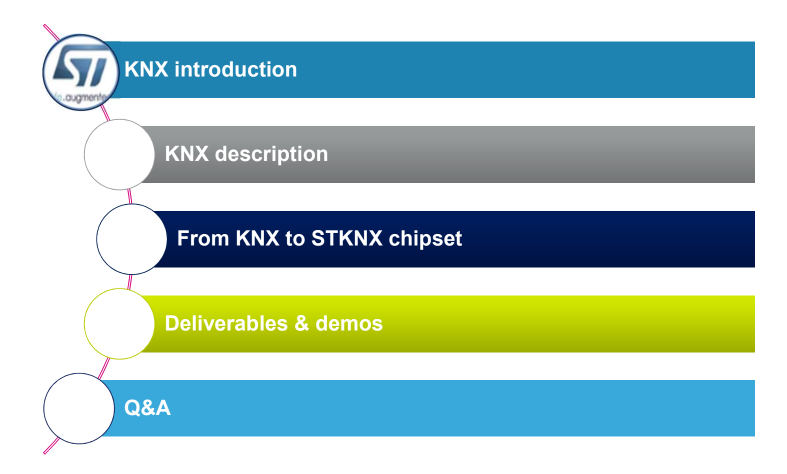
KNX bus for building automation system **STKNX chipset** 

EMEA Application team April, 16<sup>th</sup> 2019





# Agenda





## History of KNX



Foundation: 1990

#### Under the name 'EIB Association': European Installation Bus

**1999** 

Merger with two other associations

- Batibus (France)
- European Home System association (The Netherlands)
- 2006: new name "KNX Association" (Konnex)





### KNX association activities 4

- Definition of a truly open standard 'KNX™' for intelligent homes and buildings
- Establishing the KNX Trademark as a token for quality and multi-vendor interworking
- Granting the KNX trademark for KNX compatible products (product certification)
- Development, sales and support of the common tool software called ETS™
- National and international standardization activities
- Training, Promotion, Technical support, etc...





### Main benefits 5

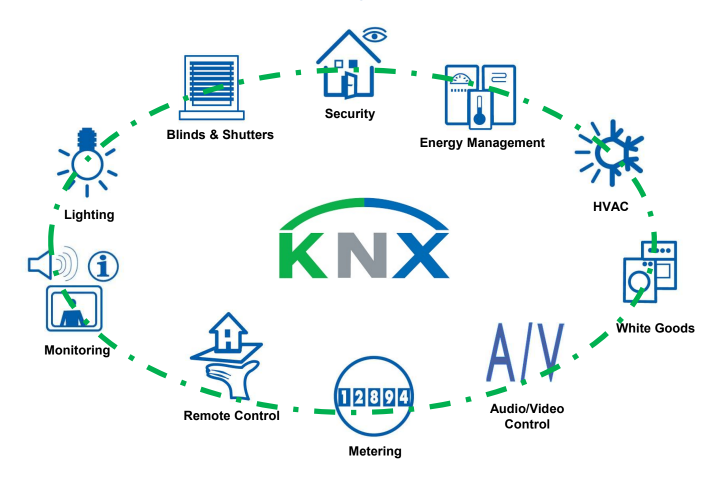
- KNX is a recognized standard: EN50090 EN13321-1/2 ISO/IEC14543-3 GB/T 20965 (P.R. China) - referenced in **US ANSI/ASHRAE** standard 135
- More than 400 KNX members
- Product compliance is checked at neutral test laboratories => Guaranteed Interoperability
- One Tool ETS™ (Engineering Tool Software) for:
  - Design
  - Configuration
  - Diagnostics





### Main benefits 6

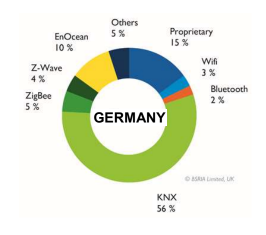
#### Fit for use in ALL applications in home and building control

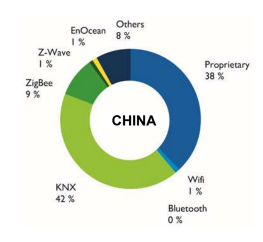


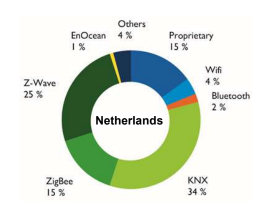


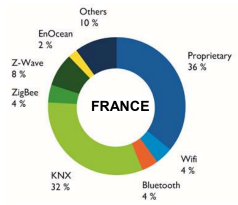


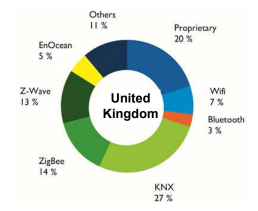
### Smart Home/Light Commercial market study 2017













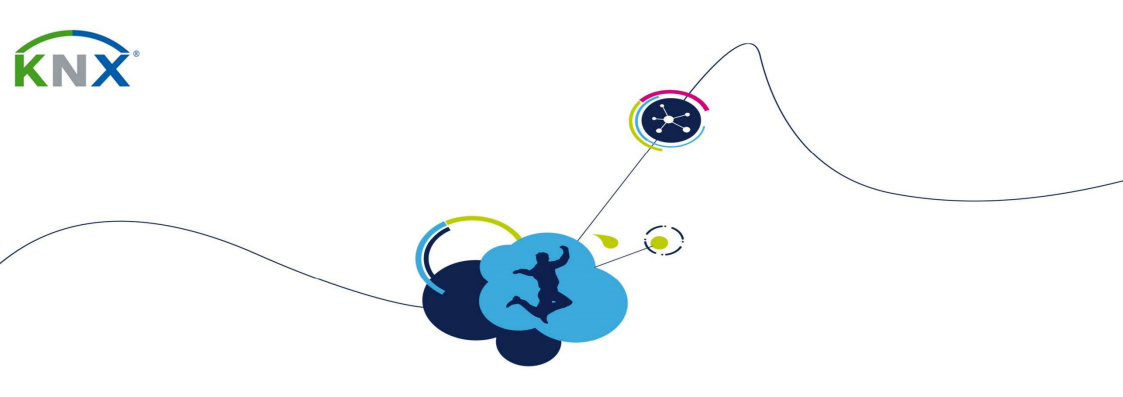




# Agenda







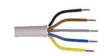
# **HW** description





## Areas of application for the various media











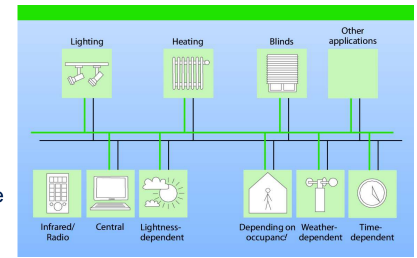
Medium	Transmission via	Preferred areas of application			
Twisted Pair	Separate control cable	<ul> <li>New installations</li> <li>Extensive renovations</li> <li>Highest level of transmission reliability</li> </ul>			
Powerline	Existing network (Neutral conductor must be available )	<ul> <li>If no additional control cable can be installed</li> <li>When 230 V cable is available</li> </ul>			
Radio Frequency	Radio line	When no cables can be installed			
IP	Ethernet/WIFI	<ul> <li>In large installations where a fast backbone is needed</li> <li>For communication with mobile devices</li> </ul>			





## KNX – Introduction to the TP technology

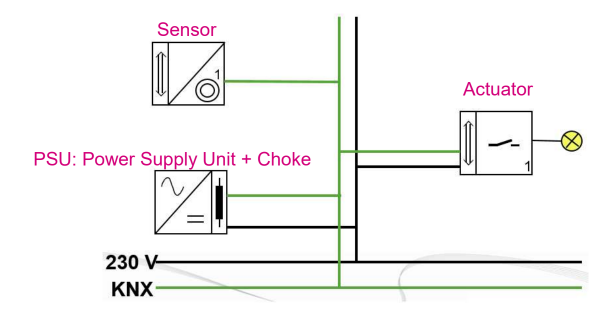
- One cable (green) parallel to the 230V cable
- The KNX green cable:
  - Connects sensors (switches) and actuators (loads)
  - Supplies power to the bus devices
- There is **no Central Unit**: each KNX device has its own intelligence
- KNX can be used both in small installations (flats) as well as large projects (hotels, administration buildings...)
- Configuration can be modified <u>anytime</u> (eg partitions moving, ...)







### Minimal structure of a KNX TP installation 12



- The 230V is necessary at least for the Power Supply Unit
- Sensor: manual switch, temperature sensor, movement detector
- Actuator: Light relay, motor, ...

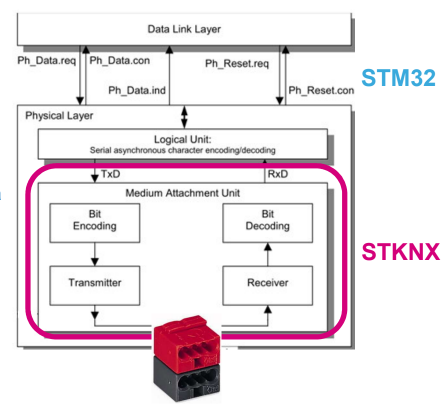


### Sensor/Actuator structure 13

 The Logical Unit converts the serial bit stream to bytes and vice versa

- The MAU (Medium Attachment Unit) = STKNX
  - Converts digital serial stream into analog signals and vice versa
  - Extracts DC power from the KNX bus

A specific connector connects a device or a bridge to the KNX bus

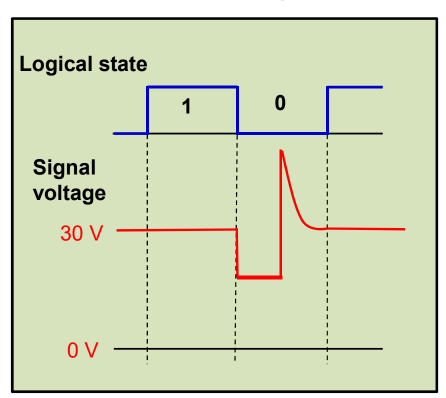






### KNX TP bit structure

"0" and "1" are the two logical states a bit can have.



A Bit in KNX TP:

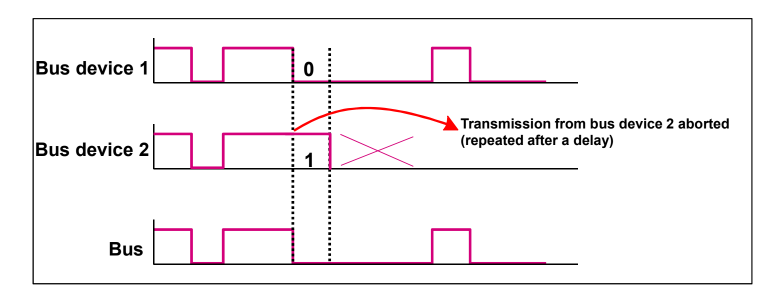
Logic "0"  $\rightarrow$  current drawn Logic "1"  $\rightarrow$  no current drawn

This implies that – when several devices are sending simultaneously, the one sending a "0" can continue to send





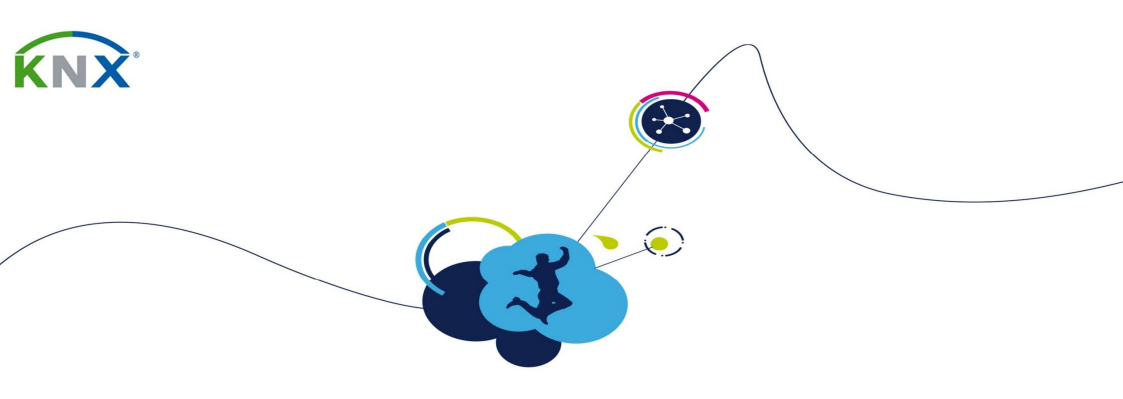
## Telegram collision



The bus devices listen to the bus while transmitting.

As soon as a bus device with the logical state "1" detects the logical state "0" (=flow of current on the line), it stops transmitting to give way to the other sending device.

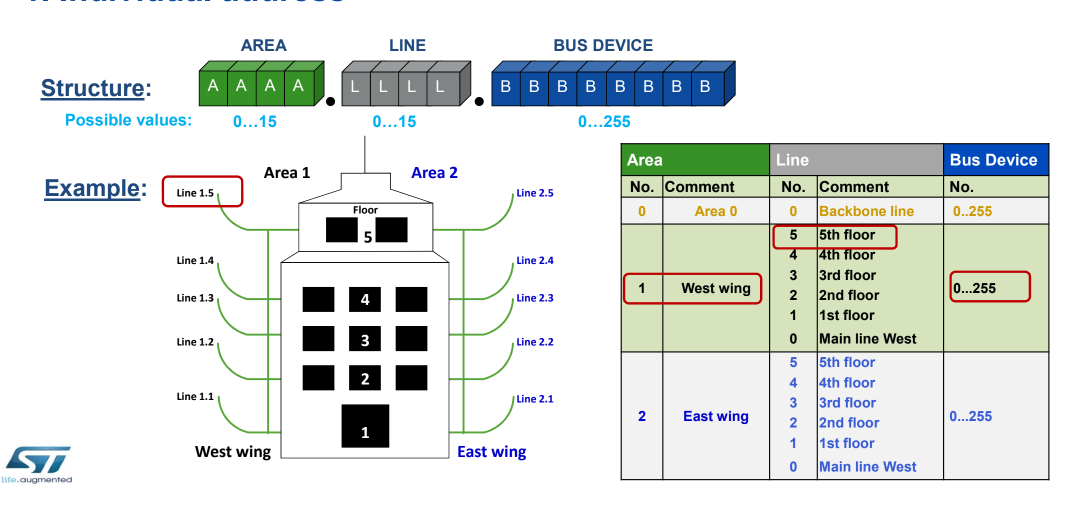




# **KNX** addressing



#### 1. Individual address





#### 1. Individual address

- The individual address is used during the commissioning stage (~ network installation): you assign 1 address per device connected on the bus
- The individual address is also used for the following purposes after the commissioning stage:
  - Diagnosis, error rectification, modification of the installation by reprogramming
  - Addressing of the interface objects using commissioning tools or other devices.

Important: The individual address has no significance during normal operation of the installation.



### 2. Group address = define a function

 Choice 1: 3-level structure: Middle group Main Sub

0...31

As an example: **Main** can be the floor number

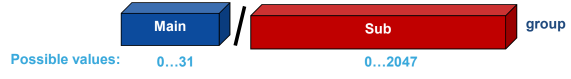
Possible values:

**Middle** the type of function (light, heat, blind&shutters, etc...)

**Sub** can be the function (#1=light 1 control, #2=light 2 control, #3=shutter 2 control, etc...)

0...255

Choice 2: 2-level structure:



0...7

Free structure:







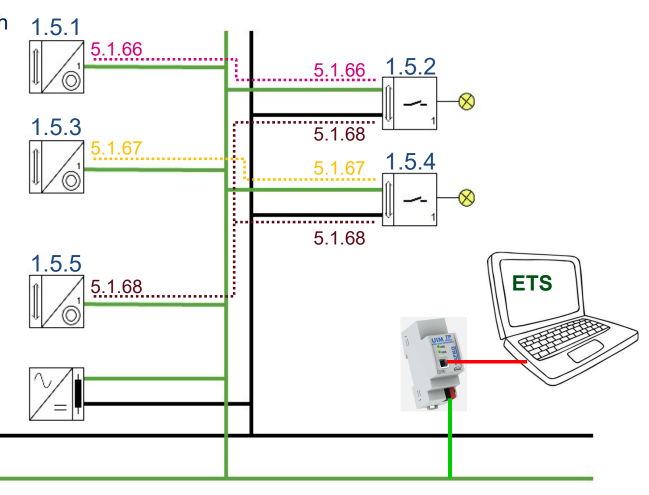
1- Assign a unique individual address for each sensor and actuator

#### 2- Assign a unique **Group Address** for each function

- \* Fonction 5.1.66 =switch ON/OFF light 1.5.2 from button 1.5.1
- \* Fonction 5.1.67 =switch ON/OFF light 1.5.4 from button 1.5.3
- \* Fonction 5.1.68 =global lights switch ON/OFF from button 1.5.5

230 V

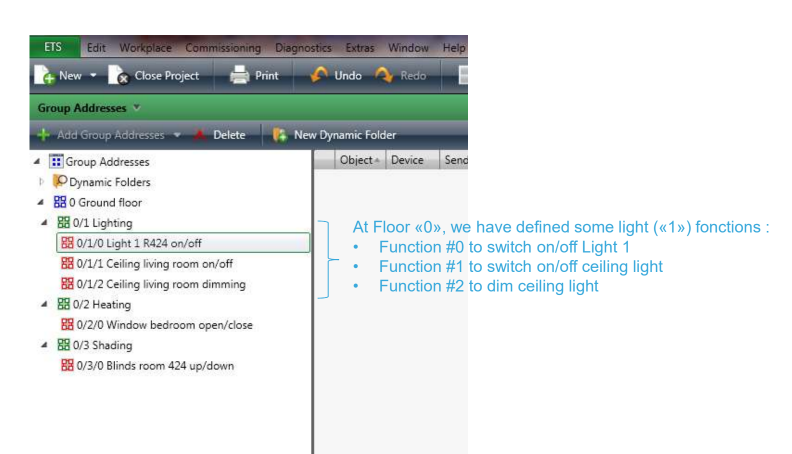
**KNX** 







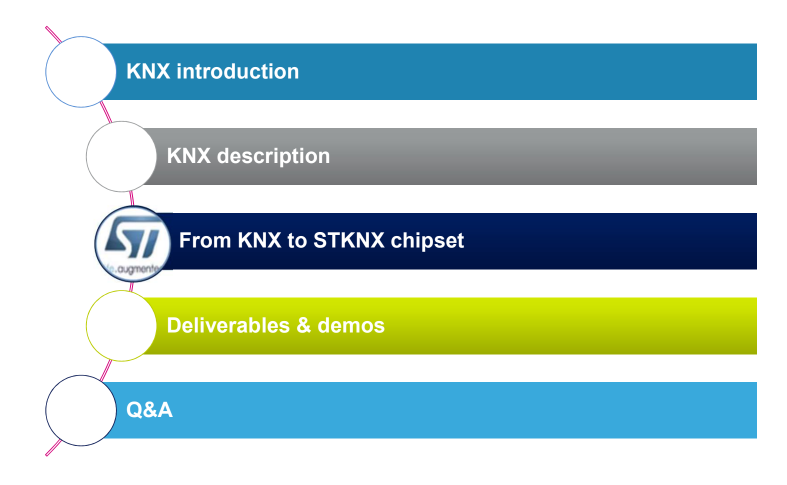
### Example: structure of group addresses in ETS







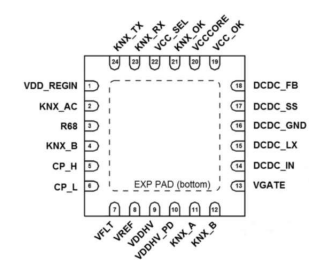
# Agenda





### STKNX benefits

- TP1-256 KNX certified
- Smallest solution on the market (4\*4 mm)
- Low cost
- Simple "Bit" interface to μC
- No crystal required





# Competition 24

#### • TP-PHY

	μC i/f	Package	Pin count	Parts count	Crystal	Regulators	Fan-in max
ST Micro	Bit	4x4 x1	x24	x23	No	1 Lin 1 DCDC	30mA
Competition 1	Bit/UART/SPI	7x7 x1	x32	x17	Yes	1 DCDC	20mA
Competition 2	Bit/UART/SPI	6x6 x1	x40	x20	Option	1 Lin 1DCDC	40mA
Competition 3	UART	6x6 x1	x36	x14	Yes	1 DCDC	40mA

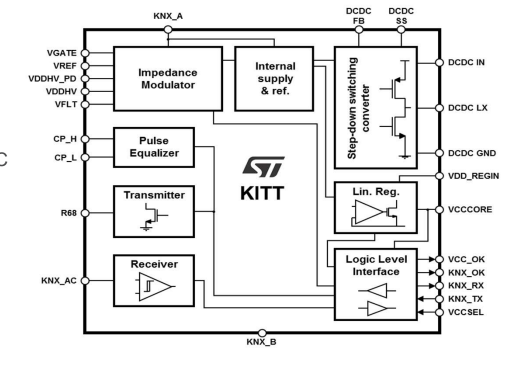




### STKNX description 25

- Application:
  - Integrated <u>twisted pair</u> KNX Transceiver for smart Home and building connectivity
- Main Features:
  - Supports bus current up to 30mA
  - 2 integrated **voltage regulators** for external use:
    - Selectable 3.3V / 5V 20mA linear regulator
    - Adjustable 1V to 12V 150mA high efficiency DC/DC
  - -40°C/+85°C operating temperature range
- Package:
  - 4x4 VQFNPN 24 leads







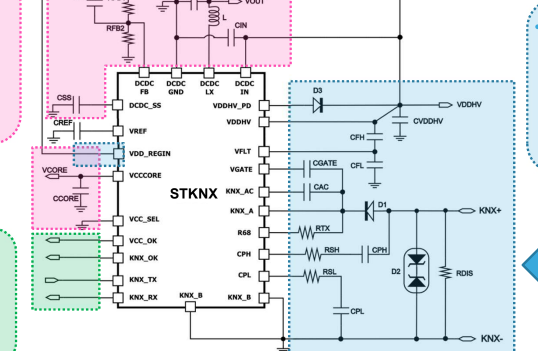


## STKNX integrated transceiver 26

Typical application circuit

#### Voltage regulators

- Buck converter with 1V ÷ 12V adjustable output - 150mA max
- Linear regulator with 3.3V / 5V -20mA max programmable output



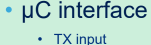
#### Bus interface

- · Impedance modulator / power extractor
- Receiver
- Transmitter
- · Pulse equalizer

KNX bus

Choke

**PSU** 

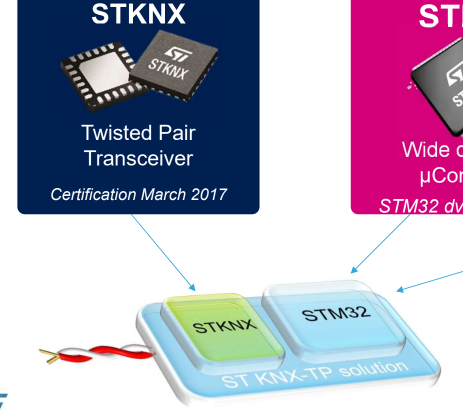


- RX output
- KNX OK and VCC OK output





## STKNX complete solution







Closed partnership with **TAPKO**:

- Join design of the chipset
- STKNX has been certified with TAPKO stack, by TAPKO
- TAPKO promotes our chipset with their customers (ISE)

## STKNX promotion 28

#### Benefits of using the TAPKO stack:

- The platform is certified, including STM32: reduced cost for product certification
- TAPKO has certified the platform with a lot of profiles to fiDH2 cases
- The stack can be provided as a binary or as a full source → direct support from TAPKO
- The price is much cheaper than a certification No royalties on the stack

#### If the customer wants to use its own KNX stack:

- He must certify its stack (physical HW certification + Link layer ~ 50K€)
- The bit interface is specific, with strong real-time constraints on Host side
- No FW support



#### Slide 28

All STM32 are not certified, but TAPKO is ready to certify new STM32 family on demand Didier HERROUIN; 23/01/2019

The customer must be recorded as KNX member to certify a product Didier HERROUIN; 23/01/2019



# Agenda



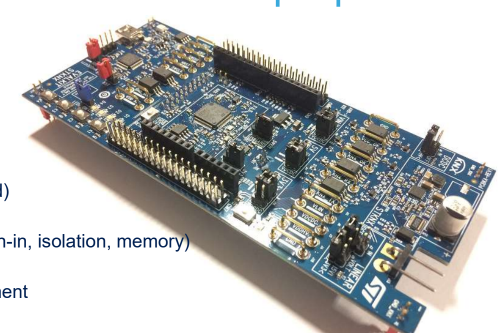




## **EVALKITSTKNX** purposes

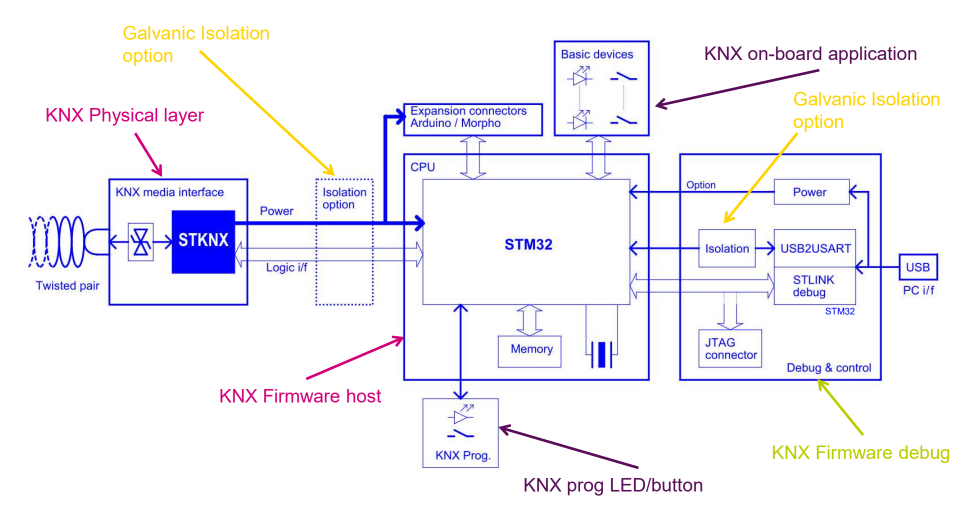
- Evaluate STKNX performances
- Evaluate basic KNX node (demo FW included)
- Develop/Debug your own KNX application FW (no probe needed)
- Test every STKNX possible hardware configuration (supplies, fan-in, isolation, memory)
- Supply the kit from single USB cable for "on desk" FW development
- Build your own prototype of KNX device thanks to extension connectors "Arduino like"
- STKNX area routed with x2 copper layers for reference layout



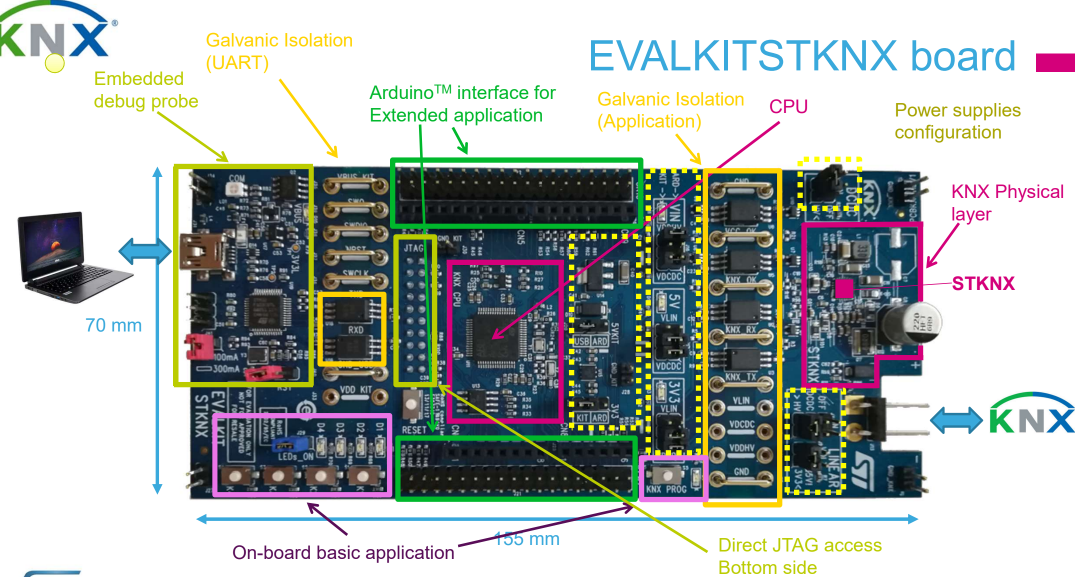




# **EVALKITSTKNX** block diagram



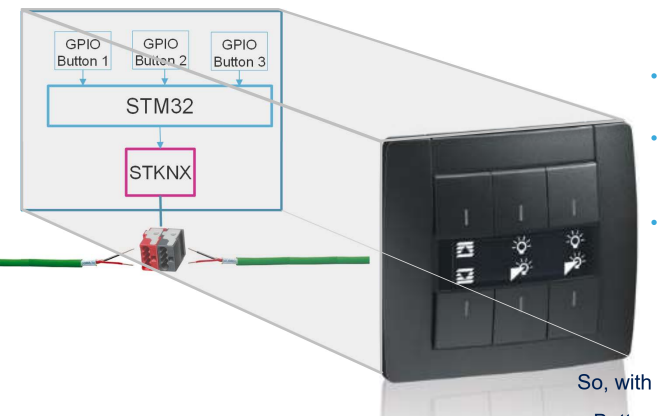








## STKNX application example



- STM32 gets information from the 2 buttons (on/off, up/down)
- Thanks ETS tool, each button has been assigned to 1 function, into 1 group address
- STM32 will send button state change over KNX bus, through STKNX: the actuator(s) assigned into the same group address will interpret the command

So, with only a 2 wires bus:



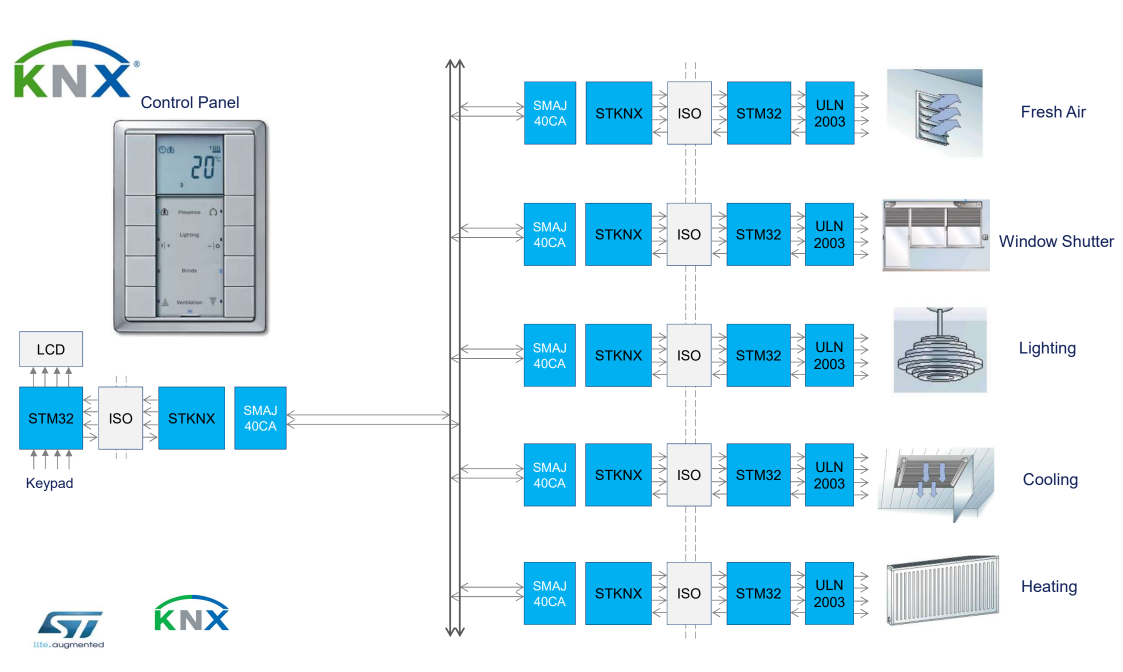


Button 2 could control light 1



Button 3 could control light 2







# Agenda



