



ABB I-BUS® KNX

# **Next Generation Switch Actuators**

New Release – Integration ABB i-bus® Tool



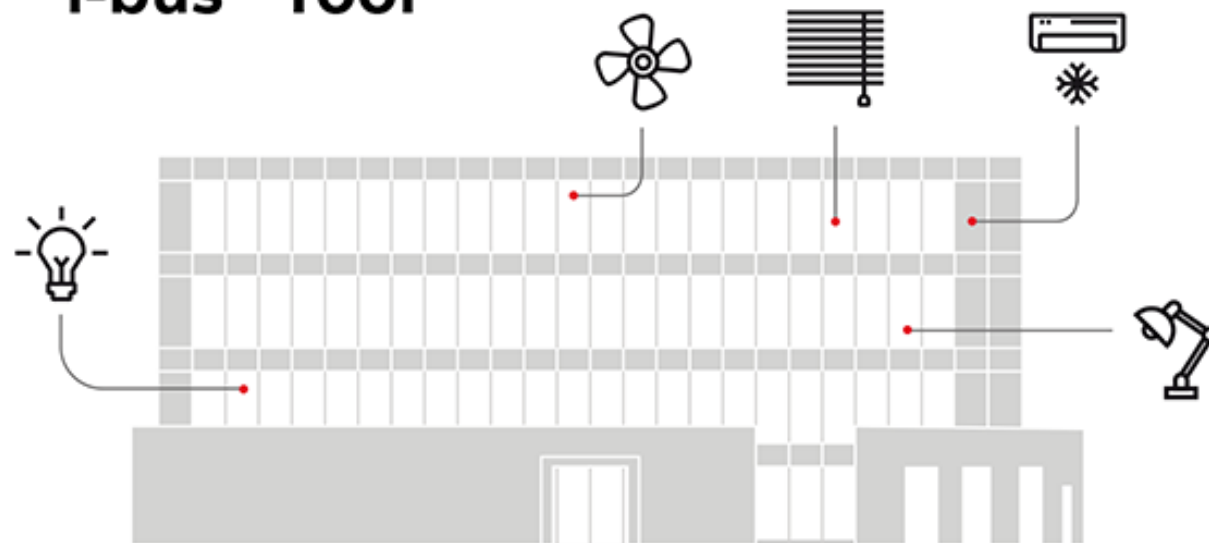
—

# Switch to an even smarter tomorrow

A powerful portfolio combined with a powerful tool

—

## i-bus® Tool



**ABB**



---

# ABB i-bus® KNX Switch Actuators

ABB i-bus® Tool - Enhanced service functionalities



Improved device supervision



Simplified failure analysis



Faster commissioning & maintenance



Comprehensive energy management

---

# ABB i-bus® KNX Switch Actuators

## ABB i-bus® Tool - Features & Functions



- **Device handling** – Quick and easy overview of device status, activated device functions and parameter settings



- **Troubleshooting** – Easy to validate why a channel is not switching as expected (forced operation, load shedding, blocked by a safety alarm)



- **Commissioning & Maintenance** – Observation of real device behavior, e.g., forced operation, staircase function, load shedding stages and logic signals



- **Energy monitoring** - Display of the currently measured current, power and total energy consumption and supervise the load status



---

# ABB i-bus® KNX Switch Actuators

## ABB i-bus® Tool – Useful Links

INSTALL THE LATEST FIRMWARE AND UPDATE  
YOUR ABB I-BUS® TOOL.

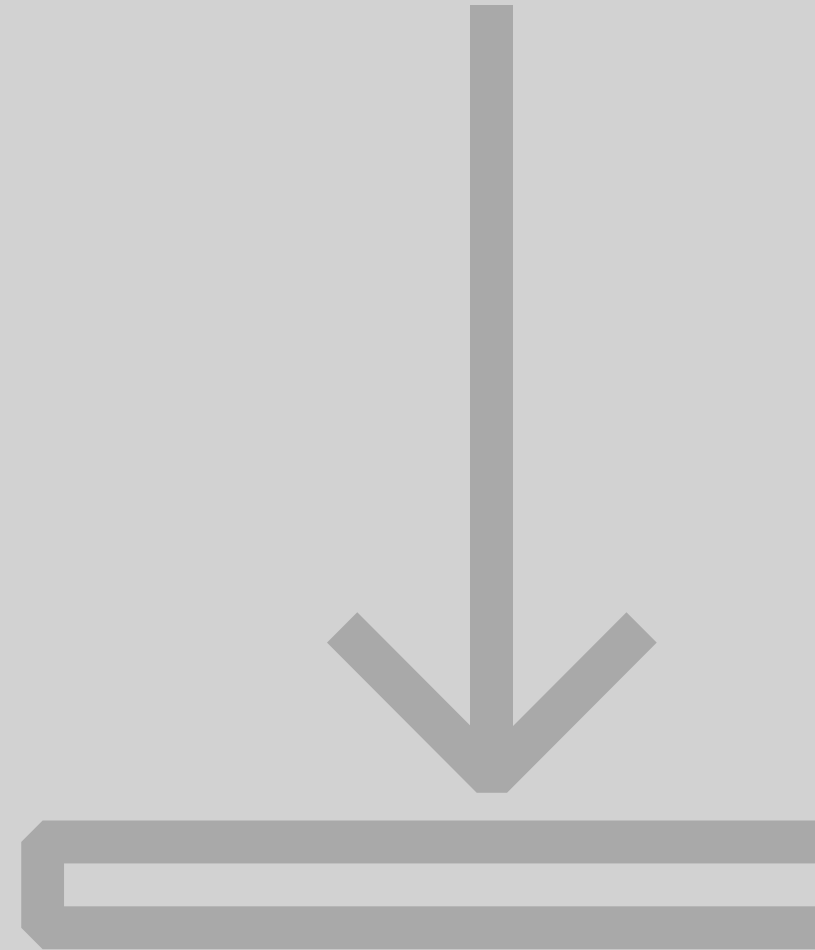
Combi ([Link](#))

Standard ([Link](#))

Professional ([Link](#))

Professional with Energy Function ([Link](#))

ABB i-bus® Tool



**ABB**