



## EDUCATION & RESEARCH smart edition



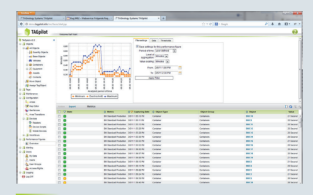
The TAGpilot Education & Research smart edition is specifically designed for educational and research institutions whose aim is to teach their pupils, trainees and students during their technical, logistical or business training in RFID / Auto ID technology as it is used in practice: With planning, project conception and the interaction between hardware and software.

#### Benefits of an Auto ID / RFID platform

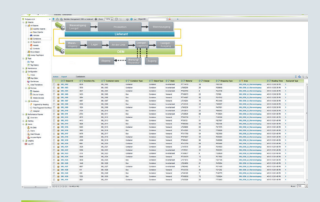
- > Full functionality of an Auto ID / RFID platform
- > Versatile scenarios can be implemented
- > Comprehensive monitoring
- > Device management
- > Workflow engine
- > Preconfigured applications
- > Simulation

### TAGpilot Education & Research smart edition

The TAGpilot Education & Research smart edition comprises all functions of TAGpilot and is not restricted regarding functions and quantities.



**TAGpilot key performance indicators** 



**TAGpilot visualization** 

### Benefits of the smart edition at a glance

- > Fast and cost-effective entry into the world of RFID technology
- > Fast practical experience in dealing with RFID reading / writing units
- > Fast practical experience in dealing with the Auto ID / RFID platform TAGpilot
- > Professional set-up of an Auto ID / RFID lab
- > Configuration of individual demonstration scenarios
- > Extensions regarding further Auto ID / RFID technologies are possible



**TAGpilot object overview** 

# EDUCATION & RESEARCH smart edition



The TAGpilot Education & Research smart edition offers a set of professional passive RFID components for educational institutions and comprises extensive components of leading manufacturers.

The TAGpilot smart edition includes a wide range of transponders specifically compiled by our experts for educational & research institutions independent of the application. The practical set offers several transponder types and mounting options. Based on innovative technology, this set meets all requirements for the use in laboratories, for graduate works, test series and feasibility studies.

## Data acquisition TAGpilot Education & Research smart edition

> This stationary high-performance system includes a Farfield UHF RFID reading/writing device with two antenna outputs, digital I/Os and LAN interface, RFID-UHF standard ISO 18000-6C (EPC Class 1, Gen2), two circular single port RFID antennas, one power supply EU and one connection set. Key features like easy handling, Plug & Play compatibility, the possibility to cover different areas of application and the wide reading range of the system of up to about 100m make this set a perfect innovation for educational & research institutions. The TAGpilot research & education smart edition offers a modern design and a series of highly integrated functions.

In addition, this extendable package provides the possibility of a subsequent integration into existing IT environments as well as remote and centralized management.



Details can be found online <a href="https://www.rfid-webshop.com">www.rfid-webshop.com</a>





# SMART EDITION? WHAT DOES IT MEAN?

### 01 What features are included in the smart edition?

The smart edition comprises the TAGpilot System in its full functionality and with all currently available modules including all modules for mobile devices and Android smartphones.

### O2 Can the smart edition be customized to my specific requirements?

All configuration features provided in the full version of TAGpilot are included in this smart edition. Visit <a href="https://www.tagpilot.de">www.tagpilot.de</a> to get more information.

### O3 Can I buy an education & research smart edition?

Universities, colleges and other educational institutions can purchase the education & research smart edition. Companies that want to train apprentices or employees in the use of RFID technology can buy the smart edition, too. In this case, however, it is not allowed to use the smart edition in productive environments

### 04 How is the smart edition limited?

The smart edition is limited only regarding the type of use: It may only be used for educational and research purposes. Using the smart edition in productive environments such as logistics processes, transportation, production, monitoring, maintenance, etc. is not allowed.

### 05 What does the smart edition cost?

A non-recurring basic price of  $\in$  9,900 is to be paid for the smart edition. The price includes all software licenses and services required for the on-site system setup. On request, we will be pleased to send you separate price information for hardware components. There is no monthly or annual fee for the service. Smart edition prices will not be credited to the purchase of a full version of TAGpilot. Contact us for a quotation.





TAGnology Group www.tagnology.com

