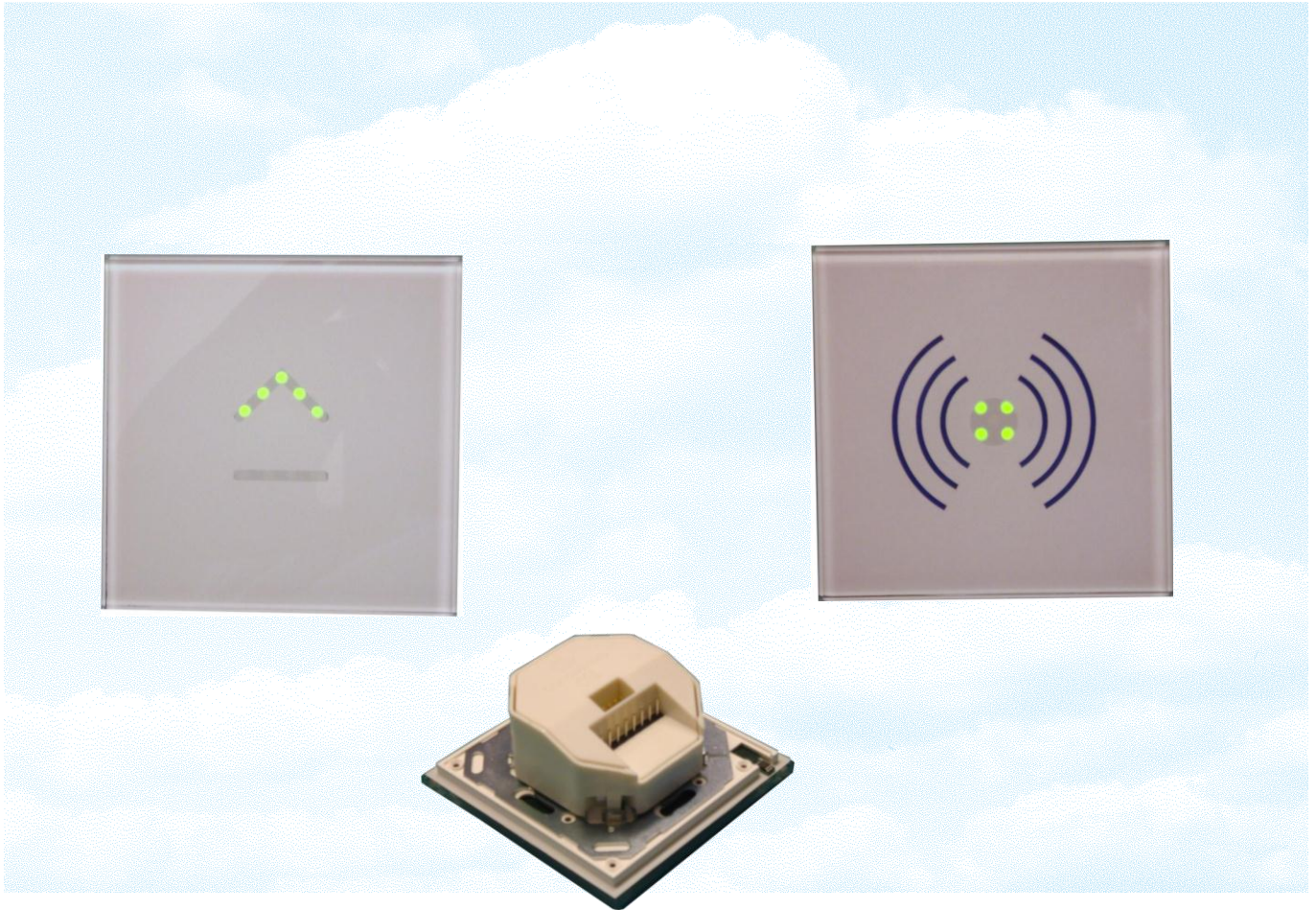


Access control

Encrypted proximity reader



DIGIcontrol-TL/-TLS

- Encrypted LEGIC Advant proximity reader
- Reading range up to 8cm
- Light switch enclosure
- Optional numeric touch keypad (-TLK)
- RS485 IBB & coded relay interface
- 2 Monitored digital Inputs
- 2 colour LED status indicator
- Integrated buzzer
- Optional light switch touch sensor (-TLS)
- Optional room temperature sensor (-TLS)

DIGIcontrol-TL/-TLS

DIGIcontrol-TL is an advanced encrypted LEGIC reader with authentication and encryption of data cards. The outstanding glass surface design with touch sensor technology in a light switch form factor allows an easy installation in a standard light switch DIN-Box. The glass only front ensures an easy cleaning and long lifetime without any symptoms of age.

Removable connectors on the back box featuring an easy installation to interface with the **Intelligent Building Bus (IBB)** and a coded relay module **DIGIlock-CR+** or slave light switch with coded relay function **DIGIcontrol-T1/C**.

An integrated emergency memory can be used to program access for 15000 cards into the readers EEPROM to allow access to certain cards in case of line failure or offline operation. Two supervised digital inputs can be used for door contact, alarm inputs, egress button or for a slave light switch.

The LED-signalling with green for access granted and red for no access. Blinking green shows that the door remained open, red blinking tells bad or illegal card. An additional buzzer warns if the door is still open after a while.

DIGIcontrol-TLS features an additional touch sensor to be used as light switch and a temperature sensor to regulate or monitor the room temperature.

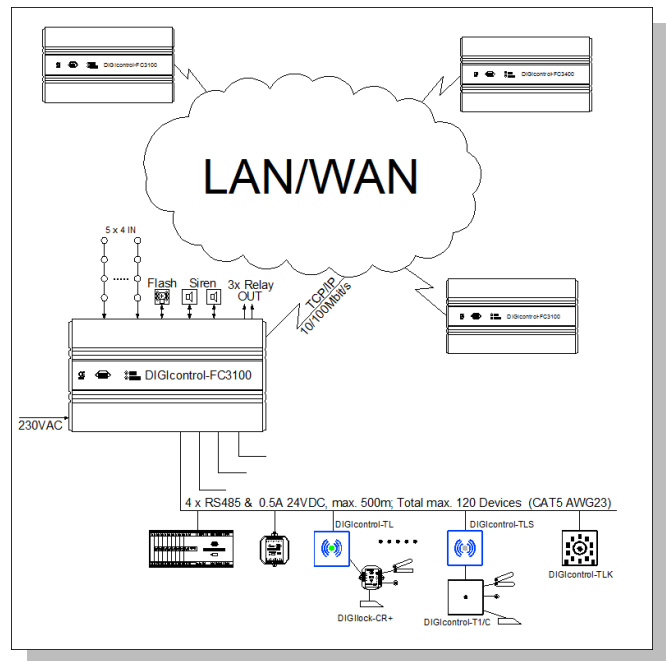
The ATS LEGIC Advant reader works with a external IBB baud rate of 56kB and reader frequency of 13,56Mhz. A unique serial number enables the host configuration of a bus ID in the range between 1 to 120. As a standard set-up, an ATS card application is used for reading distributor, company ID, valid time and card number data's, with a 3DES encryption. Accept 136 Bytes, used for the ATS application & file system, the card can be used for other application or companies with different "stamp".

The reading distance of up to 4cm depends on surrounding and card quality. All standard LEGIC Advant cards could be used after encoding with the DIGIlock-WL encoding station.

Up to 100 readers, to control up to 50 doors could be connected with a single cable to an FC3000 floor controller.

DIGIlock-CR+ is an intelligent door interface with one Relay for lock control, two monitored inputs for magnet contact, egress button or handle contact and a service input for reader authorisation. Installed on the save side of the door, it communicates after authorisation and encryption key exchange with the readers special coded relay interface.

Encrypted Proximity Reader



Technical Data

DIGIcontrol-TL:

- CMOS microprocessor with encryption algorithm
- 5- 40mm reading distance
- 2 LED bars for access rights display
- Integrated buzzer
- 1 RS485 **Intelligent Building Bus (IBB)** to floor controller
- 1 Coded relay interface
- 2 supervised digital inputs
- Temperature range: -10° to +50°C
- Out wall Dimensions: W82 x H82 x D8,5 mm
- Power: 10,5-23VDC / 65 mA

Variations:

- DIGIcontrol-TLS** As DIGIcontrol-TL but with additional touch light switch input and room temperature sensor $\pm 0,5^{\circ}\text{C}$

Delivery Contents:

DIGIcontrol-TL/-TLS complete with installation and wiring instructions.

Options:

DIGIlock-CR+:

- CMOS microprocessor with encryption reader interface
- 1x Relay output for lock control
- 2x monitored inputs for door monitoring, egress button, ...
- 1x digital input for reader authorisation after installation
- Dimensions: $\varnothing 60 \times H 21\text{mm}$ (fits in DIN-switch box)
- Power: 10,5-23VDC / 30 mA max.
- Temperature range: -10° to +50°C

Information contained in this document is correct at time of publication (1602015) and subject to change without notice.

Austrian Technical Systems



Werk Wienerwald +43-2238-700-05, Fax +43-2238-700-05-210

<http://www.ats.co.at>