



## JA-152KRY Control panel with radio module and 4G communicator LITE

Installation should be done by a trained technician with a valid certificate issued by an authorized Jablotron distributor.

The required settings and system parameters are programmed via MyCOMPANY. The setup is intuitive and very simple even for novice installers.

## Description The JA-152K control panel offers:

- $\circ$  up to 31 wireless peripherals
- o up to 32 users
- o up to 4 sections
- o up to 2 programmable PG outputs

## Technical specifications

Installation type	Fixed installation
Control panel power supply	~ 110 - 230 V/50 - 60 Hz, max. 0.28 A with F1.6 A/250 V fuse, security grade II
Electrical power / current	Max. 23 VA / 0.1 A
Protection class	II.
Back-up battery	3.7V, 5000 mAh, Li-Polymer
Low battery backup voltage (fault indication)	≤3.5V
Maximum battery recharge time (80% capacity)	72 h
Maximum number of sections	4
Maximum number of devices	31 devices + 31 remote controllers
Maximum number of users	32
Max. number of PG outputs	2
Alarm connections	Wireless connection- unspecified wireless connection, Jablotron wireless protocol

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com

IČ: 28668715. SPOLEČNOST ZAPSANÁ U KRAJSKÉHO SOUDU V ÚSTÍ NAD LABEM. ODDÍL B. VLOŽKA 1957



	CREATING ALARMS
Classification of Alarm device	Security Grade 2 / Environment Grade II
@ According to standards	EN50131-1, EN 50131-3, EN 50131-6, EN 50131-5-3, EN 50131-10, EN 50136-1, EN 50136- 2
@ Environment	Indoor general
@ operational temperature range / humidity range	-10 °C to +40 °C / 75% RH without condensation
@ power supply	Type A – primary mains power supply with a powered back-up battery.
@ event memory capacity	approx. 7 million events, including sources and timestamps.
@ system reaction to loss of device communication	Fault or Tamper – Dependent on selected profile
@ wireless communication within	2h (from last communication)
@ Wireless communication within	20min blocks section setting
@ system reaction to incorrect code entry	Alarm after 10 wrong code entries, dependent on selected profile, the system will be locked for ten minutes.
@ ATS classification	Supported ATS classes: SP2 - SP5, SPT: type Z Operation type: Pass-Through GSM2201MD SP3 - SP5 (JABLO IP, ANSI SIA, DC-09)
@ ATS Alarm transmission protocols	JABLO IP
@ ATC security against substitution and protection of information	Jablotron protocols: proprietary AES encryption with a minimally 128 bit key ANSI SIA DC-09.2012 protocol with 128 bit AES encryption
Dimension	182 x 132 x 58 mm
Weight with battery / without battery	510 g/430 g
Based parameters of the JA 111R module	868.1 MHz, <25 mW, GFSK <80 kHz
Radio emissions	ETSI EN 300 220-1,2
EMC	EN 50130-4, EN 55032, ETSI EN 301 489-1, ETSI EN 301 489-3
Safety conformity	EN IEC 62368-1
Conditions of operation	ERC REC 70-03
Certification body	TREZOR TEST (no. 3025)

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com