



# JA-192Y GSM communicator module

The GSM communicator module is designed for the JA-103K or JA-107K alarm control panel belonging to the JABLOTRON 100+ system.

o [Declaration of conformity - JA-192Y \(PDF 316.87 kB\)](#)



## Description

The control panel fitted with a JA-192Y communicates through a mobile network with a central monitoring station, allows remote control via the web and mobile applications and sends alarm SMSes and voice messages.

It allows the system to be remotely set up using the F-Link settings program.

## Technical specifications

<b>Module power supply</b>	12 V DC (from the control panel)
<b>Average current consumption</b>	approx. 5 mA (depends on the GSM signal strength)
<b>Peak current consumption</b>	175 mA
<b>GSM communication band</b>	QUAD-BAND, 850/900/1800/1900 MHz
<b>I&amp;HAS classification</b>	Security grade 2/Environmental class II (Note: this applies only in combination with a security-grade-2-certified control panel. For more info about ARC settings, see the Control panel installation manual)
<b>- Conforms to</b>	EN 50131-1 +A1 →+A2, EN 50131-3, EN 50131-10, EN 50136-1, EN 50136-2, ANSI SIA DC-09
<b>- Certification body</b>	Trezor Test s.r.o.
<b>- Dimensions</b>	70 x 37 x 25 mm
<b>- Weight</b>	25 g
<b>- Operational environment</b>	indoor general
<b>- Operational temperature</b>	-10 °C to 40 °C
<b>- Average operational humidity</b>	75% RH, non-condensing
<b>- Compatible with RCT (ARC receiver)</b>	According to communication protocols

<b>- SPT communicator type</b>	SPT type Z (control panel expansion module)
<b>- AS/SPT interface</b>	Pass-through
<b>- Supported ATS class/communication protocol:</b>	

ATS class 1)	ATS interface	Transmission protocol
SP2	GSM-SMS	JABLO SMS
SP3 - SP5	GSM-GPRS (IP)	JABLO IP ANSI SIA DC-09
DP4 2)	LAN (IP) GSM-GPRS (IP)	JABLO IP ANSI SIA DC-09

**Notes:**

1. The ATS classes listed in the ATS interface configuration with a transmission protocol is the maximum of what is possible to declare when creating an alarm communication path. The operational classification has to be determined by the installer after the ARC's agreement. The alarm communication path is created according to CLC/TS 50136-7 application guidelines.
2. DP4 is supported only in the configuration with the LAN communicator.

**Warning:**

LAN communication provided via WIFI or GSM is considered as radio communication therefore it is not possible to use a GSM communicator and a WIFI WAN network when a DPx path is created.

**Explanatory notes:**

SPx: One communication path to an ARC (Single path) = 1 transmission medium

DPx: Dual communication path to an ARC (Dual path) = 2 different transmission media, for example Radio communication (GSM) and Metallic or Optical cables (PSTN, LAN).

<b>Also complies with</b>	EN 62368-1, ETSI EN 301 511, EN 50130-4 +A1, ETSI EN 301 489-1, ETSI EN 301 489-7, EN 55032, ETSI EN 301 419-1, EN 50581
<b>Caller ID (CLIP)</b>	ETSI EN 300 089
<b>Can be operated according to</b>	CEPT/ECC/DEC/(04)06