

The JA-121T BUS RS-485 interface

The JA-121T is a component of the JABLOTRON 100 system. It interfaces the signals between the system BUS and the RS-485 serial line and vice versa. It allows for instance connection to intelligent home control systems. It includes galvanically separated circuits protecting the device against up to 4kV. The product should be installed by a trained technician with a valid certificate issued by an authorised distributor.

Installation

1. Attach the module to an appropriate place, in a JA-190PL box for example, or in a different mounting box protected by a tamper contact.
2. Connect the wires to the RS-485 (6) output terminals (+12V, GND) – JA-121T does not provide voltage.

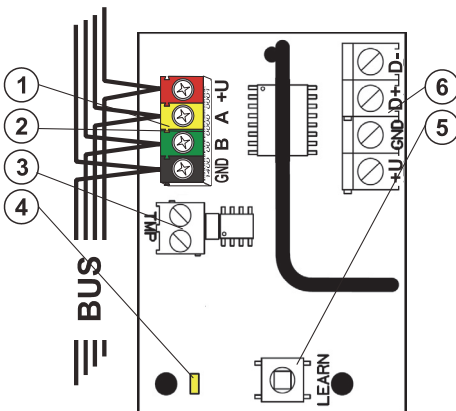


Figure 1: 1 – BUS terminals; 2 – production code (sticker on the BUS terminals); 3 – TMP terminal; 4 – yellow LED; 5 – LEARN (enrollment) button (tamper – spring is included); 6 – galvanically separated RS-485 BUS output

3. Connect the BUS cables to the terminals (1).



When connecting the module to the system BUS, always switch the power off.

4. Proceed according to the control panel installation manual. Basic procedure:
 - a. When the system is switched on, the yellow LED (4) starts flashing repeatedly to indicate that the module has not been enrolled into the system yet.
 - b. Go to the F-Link software, select the required position in the Devices tab window and launch enrollment mode by clicking on the *Enroll* option.
 - c. Press the Learn (enrollment) button (5) in the detector – the detector is thus enrolled and the yellow LED (4) indicator goes off.
5. Plug the tamper contact into the TMP (3) terminals (maximum cable length is 3 m) or use the built in microswitch. If you choose the microswitch then it's necessary to enable the function Tamper in Internal settings.
6. Close the module cover or installation box.

Terminal mode – function description

The communication of the RS-485 serial line is coded in ASCII, speed 9600 baud, 8N1 (8 data bits, no parity, 1 stop-bit). Control is realized by the following commands, the valid syntax is **code space command**.

List of commands:

VER	Displays the JA-121T module version.
HELP	Displays help (valid commands and also examples of correct syntaxes).
SET	Sets selected sections: a command followed by digits representing the sections which are to be set – each digit always has to be separated by a space. When sections are not specified, the system is completely set.
SETP	Sets partially selected sections: a command followed by the digits representing the sections which can be set partially – each digit always has to be separated by a space. When sections are not specified, the system is set partially i.e. all sections which have partial setting enabled.
UNSET	Unsets selected sections: a command followed by digits representing the sections which are to be unset – each digit always has to be separated by a space. When sections are not specified, the system is unset completely.
PGON	Activates PG outputs: the reference numbers of the PG outputs you want to activate can be added after the command, each digit always has to be separated by a space.

PGOFF	Deactivates PG outputs: the reference numbers of the PG outputs you want to deactivate can be added after the command, each digit always has to be separated by a space.
Commands	SET, SETP, UNSET, PGON and PGOFF can not control sections or PG outputs for which the used code does not have access rights.
STATE	Lists the states of sections: a command followed by the digits representing sections of which status you want to check – each digit always has to be separated by a space. When sections are not specified, the system always lists the status of all sections.
PGSTATE	Lists the state of PG outputs: a command followed by the digits representing the PG outputs of which status you want to check – each digit always has to be separated by a space. When the PG outputs are not specified, the system always lists the status of all PG outputs.
FLAGS	Lists the active indexes in sections (see table 2): the reference numbers of the sections you want to check the indexes for can be added – each digit always has to be separated by a space. When sections are not specified, the system always lists the indexes of all sections.
PRFSTATE	Lists the status of all devices. The result is in HEX code, it is necessary to convert it to BIN code (1 – active, 0 – inactive).

Examples: The command has to be in specific order: valid code (with prefix), command and additional information (list of sections which can be set, PG outputs which can be turned off, and so on).

Model example :

1*1234 SET 1 2 (set sections 1 and 2)
2*4321 PGOFF 5 6 (turn off PG 5 and 6)

When the syntax has been entered correctly and if the sections weren't set before, the answer will be:

**STATE 1 ARMED
STATE 2 ARMED
OK**

According to this example it can be seen that the command has been done successfully so sections 1 and 2 have been set and the command was correct (OK).

If at least one section of the defined range has already been previously set, then it sets the rest of the sections. When section 1 is already set, the system answers the command:

**STATE 2 ARMED
OK**

If the system was not able to execute any of the commands (for example when all sections are already set) the system answers:

ERROR: 4 INVALID_VALUE

On an incorrectly entered command, the system answers:

ERROR

When an entered command is found to be correct, but with invalid authorisation, the system answers:

ERROR: 3 NO_ACCESS

Basic statuses of the sections: STATE <section> <status>
STATE 1 READY

List of statuses

READY	Normal mode
ARMED_PART	Partially set
ARMED	Set
SERVICE	Service
BLOCKED	Blocked (function blocking after an alarm)
OFF	Section disabled

Table 1

Additional flags of the sections: <flag><sections>ON/OFF
INTERNAL_WARNING 2 ON

List of flags:

INTERNAL_WARNING	internal siren active
EXTERNAL_WARNING	external siren active
FIRE_ALARM	fire alarm
INTRUDER_ALARM	intruder alarm
PANIC_ALARM	panic alarm
ENTRY	entrance delay
EXIT	exit delay

Table 2



