

# SMART TOUCH

## Technical datasheet

Rev. 05 • Update 07/2024



The Smart Touch product provides a simple and elegant remote management solution, via an Ethernet network, built around one or two arrays and up to 10 lanes per array.

It comes in the form of a 10" PC panel with touch screen that provides a clear representation of the installation in just a few views, and offers the following features:

- Addition or removal of equipment
- Choice of operating mode in both directions of passage.
- Granting of one or more passage authorisations for a specific item of equipment.
- Activation of evacuation mode for the entire site.
- Display of alarms and technical faults.
- Management of the maximum number of people allowed to enter and leave the building via a "counter".
- The connection of a loudspeaker to replicate the audible alarms of the pedestrian products.

The application can be accessed only with username and password. It has two access levels according to the type of user (administrator or operator).

### DESCRIPTION

1. 10" colour touch screen equipped with the Android™ operating system and the Smart Touch application.
2. Modern design and inclined support for ease of use.

### CONNECTION VIA ETHERNET NETWORK

In a typical installation, the Smart Touch is connected to a Switch via its RJ45 Ethernet Port, as are the devices to be controlled, each device having its own specific IP address.



[www.automatic-systems.com](http://www.automatic-systems.com)

TECHNICAL CHARACTERISTICS

Power supply	12V/DC via standard single-phase adapter, 100-240V/AC, 50-60Hz
Communication interface	Ethernet
Jack Socket	3.5mm stereo headphone/micro output
Available software languages	French, English, German, Spanish, Dutch, Portuguese, Italian and Russian
Screen	10-inch (resolution 1280x800) colour, touch screen
Types of equipment supported	Products equipped with AS1190, AS1620 and AS1635 logic are recognised by the Smart Touch

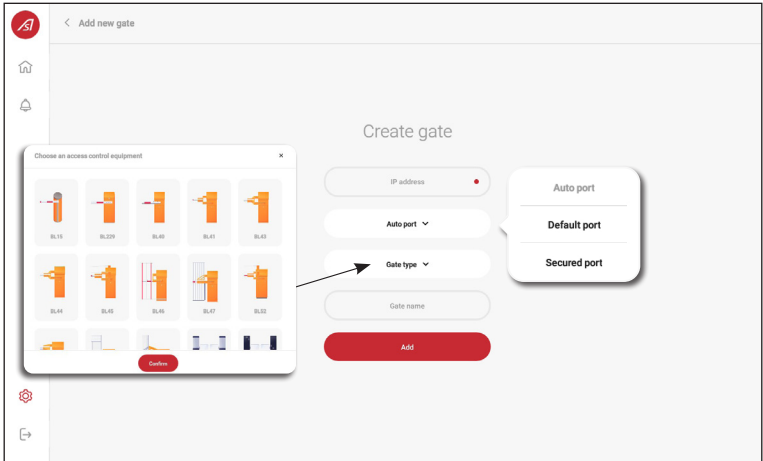
EXTERNAL DIMENSIONS

Width	260 mm
Height	193 mm
Depth	146 mm

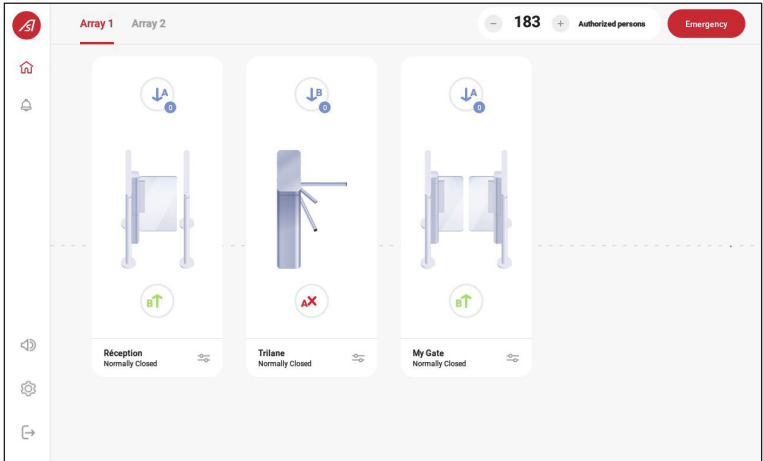
WORKS TO BE PROVIDED BY THE CUSTOMER

- Power supply.
- Electrical connection wiring to the Ethernet network using one or more Switches.

EXAMPLES OF SCREEN



Creating a new device in an array



Counter on "Array display" screen

