

# **Nice**

# **NicePass**

# DIN access control module with BusT4 output, 4 Wiegand ports, 4 dry contact inputs used as input contacts and 4 used as output contacts, ethernet port.

Nice Pass is the access control conceived for buildings with multiple entrances, such as blocks of flats, commercial areas and public spaces.

With Nice Pass, at any moment the administrator user can view who is in the building, the date and time of each entry or exit, confirmed and denied accesses and the status of each associated automation. If necessary, the system administrator can also block one or more users, preventing them from entering the building or area.

The system is supplied with default settings, allowing it to be used immediately if a standard configuration is adopted.

It can also be programmed if necessary.

### Advanced programming

The system can be programmed using any web browser (Chrome, Explorer, Firefox, etc.). Products with different technologies can be connected, such as RFID, 433/868MHz radio, potential free contact inputs and BusT4. The BusT4 output allows numerous Nice automations to be managed, while the Wiegand ports enable connection of third-party devices. Up to 2000 radio channels can be memorised.

# Advanced management

Accessing the web area enables areas, buildings and apartments to be defined, user access constraints and authorisations to be established and the access points and devices to be used to be defined. It also provides useful information, such as active and non-active users and those present on-site, number of accesses, accesses allowed/not allowed, details of the users who have had access to the controlled area, access date and time and the access point used.

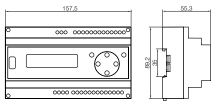


Code	Description	Certificates	Pc. Pack
ACNPS01	Din access control module	CE	1

#### TECHNICAL SPECIFICATIONS

	TECHNICAL OF ECH TOATION				
Code	ACNPS01				
ELECTRICAL DATA					
POWER SUPPLY (Vdc)	24				
ABSORPTION (A)	200mA MAX				
RADIO RECEIVER					
FREQUENCY (MHz)	433.92				
ENCODING	52 bit ROLLING CODE FLOR				
LOCAL RADIO RANGE (RF)	3m MAX				
MAX CABLE LENGTH (INPUT, OUTPUT, WIEGAND)	300m MAX				
USERS	5000 MAX				
LOGS	100.000 MAX				
OUTPUT					
OUTPUT	250Vac 10A MAX				
INPUT	DRY CONTACT				
ETHERNET PORT	10/100Mbps				
SPECIFICATIONS					
PROTECTION LEVEL (IP)	20				
WORKING TEMP. (°C MIN/MAX)	0 °C ÷ +40°C				
DIMENSIONS (mm)	157,5 x 89,2 x 55,3				
WEIGHT (kg)	400				
-					

# DIMENSIONS



# Easy management on a web platform

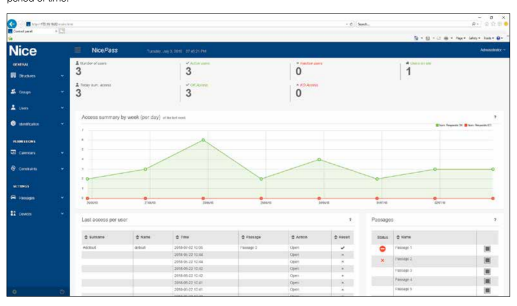
# Complete intuitive user interface

Nice Pass integrates a web platform the administrator can access easily from a PC or other mobile device, both locally and remotely. The platform displays detailed information on accesses, users and associated automations. The administrator can also modify system settings at any moment.



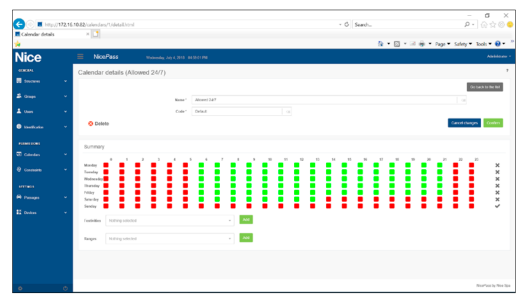
"1. The main dashboard displayed on the home page provides the administrator with statistics on the number of users and number of accesses taking place in a given period of time.

The system also provides information on users and respective access times."

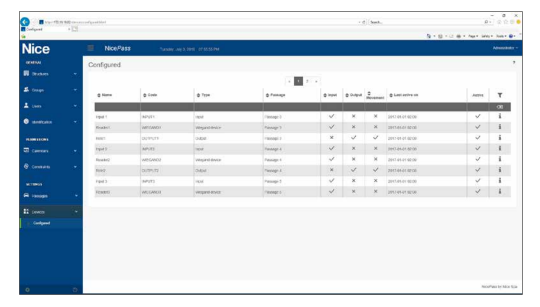


"2. Calendar management allows access to be restricted at individual user or user group level according to a predefined calendar.

For example, the administrator can prevent the access of a group of users during weekends and holidays, or create ad hoc calendars. "



3. The administrator can configure the system architecture completely, simply selecting inputs and outputs, combining devices and creating areas.



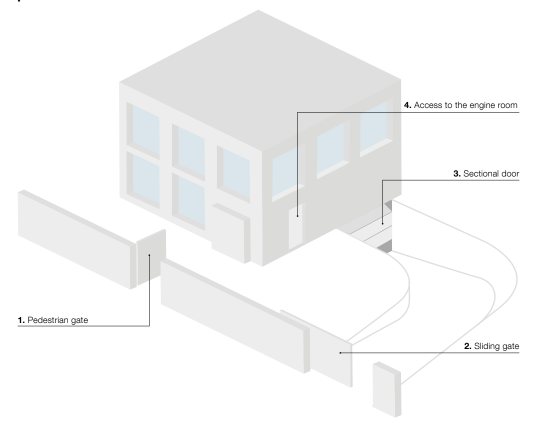
# **Nice**

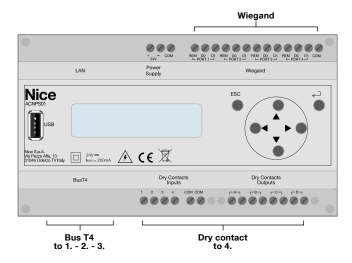
# NicePass, residential context

Access and remote control management in blocks of flats, a typical situation where a number of automations are present and a considerable number of people have access to communal areas and private areas according to their profile.

# Efficient management

NicePass enables the administrator of a block of flats or concierge to manage accesses easily and directly, granting or revoking access for one or more users and the associated control devices, or grouping them according to their profile, as residents, maintenance staff and guests. Special restrictions can be created for each of these different groups





### **USERS MANAGEMENT TABLE**

OOLIIO MARAGEMERT TABLE					
GROUP	USERS	1. PEDESTRIAN GATE	2. SLIDING GATE	3. SECTIONAL DOOR	4. ENGINE ROOM
TECHNICIANS	Gardener / Housekeeper	working day (	09am - 01pm	-	•
	Plumber	07 a.m 11 p.m.	-		07 a.m 11 p.m.
	Electrician	07 a.m 11 p.m.	-		07 a.m 11 p.m.
APARTMENTS	Flat 1	24/7			
	Flat 2	24/7			
	Flat 3	24/7			
	Flat 4	24/7			

# Nice for all automation needs

# For swing gates



Toona

Leaves up to 3\* m, 5 m and 7 m. Also available in Hi-speed version.



Wingo

Leaves up to  $2^*$  m and  $3.5^*$  m. Also available in Hi-speed version.



Oltre 1824

Leaves up to 100 kg and 1.8 m. Installable inside the profile of the leaf or in very slim post.

# For swing gates, versatile installation with articulated arm



Hyke

Leaves up to 3.5\* m. Also available in Hi-speed version.



Walky\*

Leaves up to 1.8 m.



Leaves up to 2.4 m.

# For swing gates, discreet underground installation



Leaves up to 2.3 m, ultra compact.



Leaves up to 3 m. Also available in Hi-speed version.



L-Fab Leaves up to 4 m.

Also available in Hi-speed version.



Big-Fab Leaves up to 5 m.

# For sliding gates, sturdy and powerful installation



Robus

Up to 400\* kg, 600\* kg and 1000 kg. Also available in Hi-speed version.



Run

Up to 1500 kg, 1800 kg and 2500 kg. Also available in Hi-speed version.



Naked Sliding 400

Up to 400 kg and 6 m. Installable inside a compact post.



Slight\*

up to 400 kg and 6 m.

### For sectional and up-and-over doors



For sectional doors up to 12.5 m<sup>2</sup> and up-and-over doors up to 14 m<sup>2</sup>. Also available in Hi-speed version.



Spinbus\*

and up-and-over doors up to 14.7 m<sup>2</sup>.



For sectional doors up to 17.5 m<sup>2</sup>

# For up-and-over and articulated doors



For projecting and non projecting up-and-over doors up to 9 m<sup>2</sup>.

# For sectional doors



Up to 20 m<sup>2</sup>.



Also for two-wings sliding doors up to 35 m<sup>2</sup>.

### For balanced rolling doors



Up to 170 kg and 340 kg.

# Remote controls



Era Inti



Fashionable, 1 and 2 channels

available in 6 different colors.



\* Also available in complete kit solutions











### Era One

Easy and handy, 1, 2, 4, 9 channels, ideal for the management of multi-use systems.



### Era Keypad

Digital selectors for recessed, surface-mounted and wireless installation.

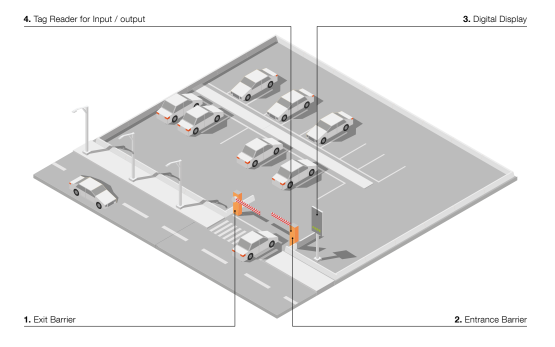
<sup>\*</sup> Also available in complete kit solutions

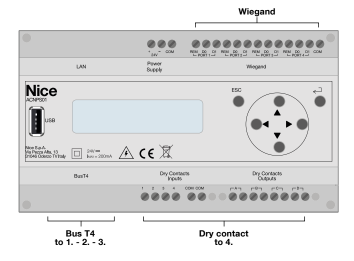
# NicePass, parking context

Management of the automations delimiting a parking area and devices giving access to a private or corporate car park.

NicePass enables the administrator user to restrict access to a car park to enabled users only, according to the access criteria defined at user or group level.

The date and time of each entrance or exit is recorded.





### **USERS MANAGEMENT TABLE**

GROUPS	USERS	PARKING ACCESS		
	Morning Shift	05 a.m 03 p.m.		
EMPLOYEES	Afternoon Shift	01 a.m 11 p.m.		
	Night Shift	09 p.m 07 a.m.		
SECURITY STAFF	Sorveglianza	24/7		

# Nice for all automation needs

# **Barrier gates**



**S-Bar** for bars up to 4 m.



**M-Bar** for bars from 3 to 7 m.



**L-Bar** for bars from 7 to 9 m.

#### Remote controls















#### Era One

Easy and handy, 1, 2, 4, 9 channels, ideal for the management of multi-use systems.

#### Era Inti

Fashionable, 1 and 2 channels available in 6 different colors.

# Accessories to complete your automation



**XBA8**Integrable traffic light



**XBA13**Rubber impact protection strip.
Length 1 m.



XBA4/6/18 Indicator lights for click fixture on upper or lower side of bar. Length 4, 6, 8 m.



XBA11 Joint for bars XBA15 (from 1950 mm to 2400 mm).





Accessories to complete your automation

**Era Transponder Reader**Transponder proximity reader for cards and badges, surface-mounted installation.





Synchronized photocells, fixed or positionable.

Ideal for the most popular systems.



Era photocells Large Synchronized photocells, fixed or positionable. Ideal for concealed installations.



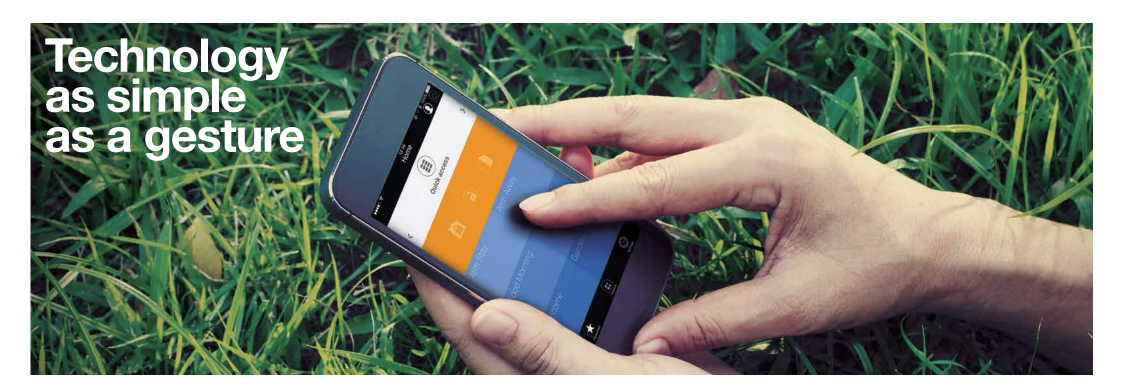
 $\ensuremath{\text{WA13}}$  Aluminium rack up to 2 m. .



**WA11**Adjustable stand for bars.

# Era Post

Outdoor aluminium posts for photocells, selectors and proximity readers, with height 500 mm and 1000 mm.



# Nice, easy solutions for Home and Building.

Systems for the automation and control of gates, garage doors, blinds, shutters and alarm systems, with integrated management using smart and intuitive interfaces: practical, functional and elegant solutions to help you enjoy your living spaces to the full.



