



Smart Security Systems



NEXTtec

For us security insn't an abstract concept, but a story telling and a future to build

Passion and skill at service of security

NEXTtec is a reality with 35 years of experience in home and industrial protection trade, living with passion and professionality and it is in continuous evolution in search of new solutions with high performances and quality without give up to a simple installation and using.

Nexttec is a company led by Bartolomeo Zotta, dynamic protagonist in this business that has a close-knit and specialized team with the aim to offer practical and innovative alarm systems, designed to facilitate both the

installer and the user, through an easy and immediate programming.

Installer counts on an intuitive PC programming software in local and remote and thanks an intuitive and simplified management through the App and Cloud, which also user can use easily

In addition, the function "Video check" ensures immediate visual feedback to user in order to satisfy a need of security, always bigger.

OUR MISSION: Creating and Developing with Passion easy, practical and Innovative, Alarm systems, following the customer with care and reaching solid results together.

Careful with needs customer

NEXTtec ensures continuity in customer relations, offering customized solutions, thanks to the extreme versatility of its product that can be adapted to any type of installation maintaining nevertheless high efficiency over the time.

Following this purpose, NEXTtec is able to satisfy any specific customer's requirements.



Practical working method studied for the installer to make programming and installation as easy and fast as possible



Partnership with customers to be able to grow together on the territory, organizing events and courses on site



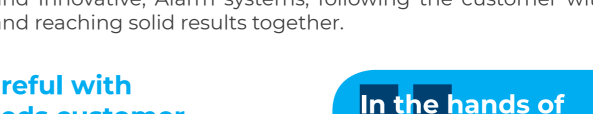
Careful technical assistance to assist the installer both in the selection of the best solutions, both in the practical phase of programming and installation





A name to warrant the Made in Italy

NEXTtec projects and manufactures entirely in Italy efficient security systems, developing in complete independence all steps of the process: hardware, software and firmware of electronic cards are indeed subjected to a strict quality control, ensuring excellent performance through the adoption of sophisticated equipment and monitoring tools.



With Nexttec you have the guarantee to program and install a professional security system, consisting of high quality devices.

those who know

how to create

security

In addition, Nexttec follows the client closely, planning individual and group training courses in order to transfer practical skills, to operate with extreme professionality and security, so that people who choose Nexttec, are best choice, entrusting their safety and own home or company, in right hands.



i-Link 4.0

Universal Integration in a new platform

The new and Smart Security System **LINK50**, **LINK90**, **SUPERLINK3** base on new i-Link 4.0 platform, equipped with an unique universal communication System that integrate all new I-Link 4.0 control panels to command devices in order to make an universal exchangeable between its.

Smart control Panels that **control advance security system and manage home** automation functions, video security system

through the new NTS1000 Keypad, prodigious device that simplify the system managing in an easy and intuitive way both installer and user. There are 5 different versions with different modular equipment in order to find the better solution, small or big application both residential, commercial and industrial.



4G - LTE

More speed of transmission between user and control panel in order to obtain the exchange of information and command more immediate. Communication protocol transmission: vocal message, SMS, data, Push notice, Video clip.



WI-FI - LAN

Internet connection
without wire to manage
all communication
system between
NEXTCloud and Control
Panel in order to give
commands for activate/
deactivate all functions.



HYBRID

All our security system are both wire and wireless in order to obtain from installation more versatility with the same security guarantees.



Security without border

Remote and control management system

NEXTCloud permits remote control management of an unlimited numbers of control panel by installer and user too.

NEXTCloud is available for new Security system SUPELINK3, LINK90, LINK50, NEXTCloud of new i-link 4.0 platform and also for Fogging system.

The communication between smartphone

and system works with sophisticated encryption algorithms.

At first the installer account is necessary to create user

accounts in order to associate the NEXTtec's control panels to the accounts.

NEXTCloud is permanently connected to control panel in order to monitor the state plant.

In real time, showing clearly and accurately on the monitor page different functions as alarm in progress and anomalies through

email and Push

Notice sent to user.

Clear icons on dashboard in order to make easy use.

On demand system: monitoring of unlimited alarm

systems

cloud.nexttec.it



LINKCLOUD APP ANDROID & IOS REMOTE CONTROL AND MANAGEMENT

LINKCLOUD is an application for Android and iOS smart phones and tablet, specifically designed to allow systems remote control management, through Cloud commands and sending and receiving automatic SMS commands, when there isn't Internet connection.

Downloading through App store and Play Store, LINKCLOUD manages an unlimited number of remote systems associating a name for each ID: Home System, sea home System, office, etc ..

Active protection through password, finger print and Face ID for i-phone.

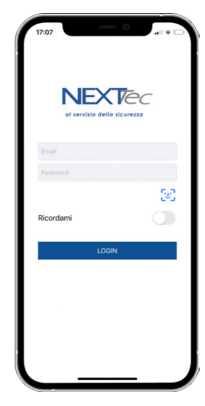
LinkCloud manages Push Notice sending from NEXTcloud and it is possible personalize notice tones for every control panel configurated.

It manages remotely also fogging system in order to give shot command and supervising fogging system status.

VIDEOCHECK

LinkCloud integrated Cameras Productor cloud compatible with the App in order to request video of event in progress saved on video surveillance devices after an alarm event detected from control panel.

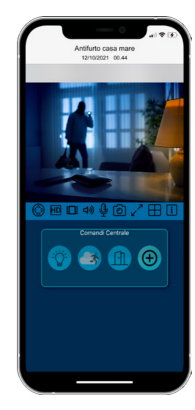
Setting the input to monitor and enabling push notices in case of alarm on LinkCloud is possible see live stream video and the one recordered in the same alarm notice. In every moment is possible visualize the live stream video on App, using PTZ commands and request to visualize an recordered event from video surveillance system even if there is no alarm detected from control panel



LinkCloud IOS Access



Programs Activation / deactivation

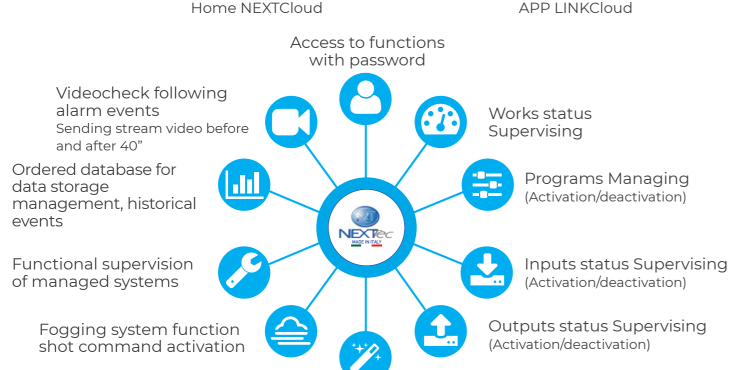


Alarm Detected VideoCheck



Home NEXTCloud





Management of technology functions and home automation/scenarios



Outputs Activation / deactivation



Scenarios Activation / deactivation



Live streaming IP Camera



NTS1000 TOUCH SCREEN KEYPAD

All Comfort and Innovation in the service of User

NTS1000 is a keypad born to offer a practice and innovative control tool for user, providing a big functions variety in order to manage security and home automatition system and IP cameras for videocheck.

A device that stands out for its elegant design, highlighted by screensaver such as pictures gallery and emotional videos uploading from user. It is a real and unique piece of furniture.

A smart device that ensures an easy and intuitive use.



- Capacity Touch screen display 7"
- Integrated Wi-fi 2.4 Ghz for Internet connection to IP CAMERAS (ONVIF-RTSP)
- RS485 BUS for connection to the control panel.
- Optional LAN card
- Built-in **web server** for loading custom contents and consulting events captured by IP cameras
- 2 Wire Inputs
- Micro USB Port
 - 3 setting alarm outputs
 - RFID 125Khz proximity key
 - Signaling Buzzer







ALARM SYSTEM

Enable/Disable

the system through the icons:

Activate -> Activating all areas associated to the user Partial -> Allows to choose which areas activating associated with the user Peactivate -> Disable of the activated program

IP address and
Control panel and cloud
parameters
Enable the GONG program

CCTV

The keyboard allows to associate ONVIF IP cameras to extract the live stream video or to save a video event in

or to save a video event in case of alarm in progress or following the simple opening of an input On the recorded event, allows to carry out video analysis operations to easily identify persons and vehicles. It is possible to associate home automation outputs for carry out, monitoring the execution through the

camera (example

automatic gate opening or

light turning on)

View video events

captured before.

HOME AUTOMATION

DEVICES: display
the outputs to be
commanded
according to the home
automation functions
available es.
lights, shutters, irrigation,
garage door, gates.
GROUPS: 1. Free creation
of various settings
internal and external spaces,
associating an default
image

representative or
up load one of its own on
web server gallery.

2. Possibility of adding the

device (lights, dimmer, shutters, etc...) and give the command to activation or deactivation.

SCENARIOS: Activate and disable an automation or an event present in the control panel connected to one or

home automation outputs more



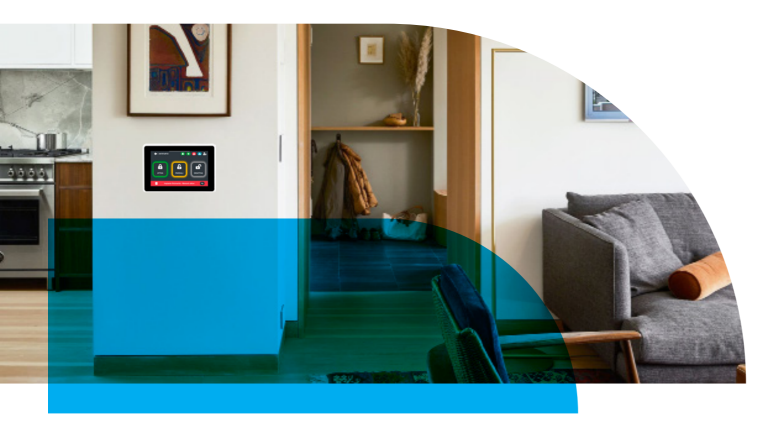
MORE FEATURES

- Input test for installer, through which it is possible to verify:
- quickly every sensor and contact of alarm system
- Consultation of status devices installed on security system (expansions
- Inputs/outputs, keyboards and reader keys)
- Inclusion/exclusion of control panel inputs
- Change control panel key codes
- Consultation and modification telephone numbers of the control panel section

- Screensaver mode with playback
- Programmable video, custom photos uploaded by the user and display Analog clock
- Light or dark display mode
- Enabling/Disabling buzzer
- Keyboard sound
- Over-the-air upgrade option
- Activation of screen cleaning mode:
- Automatic activation of the touch screen block during operation of display cleaning

Venerdi 9 Ottobre 2020

·



Link 50

Smart Security for your paradise corner

With the new LINK50 system of group i-link 4.0 are realized innovative and smart security systems, able to manage home automation and IP video surveillance systems.

Remotely managed with NextCloud and LinkCloud App you have the peace of mind to have always the control of any application of medium and small dimensions, civil, industrial and commercial kind.

The hybrid wire/wireless control panel is equipped with **4G-LTE module**, to which you can associate Wi-Fi module.

Two-way wireless module

for devices management divided as follows:

- **48** wireless inputs
- 50 wireless control devices (remote controls and Keypad)
- Unlimited Wireless Sirens
- -2 operational programs. The control panel has 5

Theft, Robbery, Technician;

8 technical inputs of supervision and 5 signal outputs.

Control panel has the widest variety of expansion plug-in modules shared with the same serial peripherals.

The system operation can be managed with:

- Proximity electronic readers key
- LCD and TOUCH SCREEN 4,3" and 7" inches, keypad with RFID
- Mono and two-way remote controls

ABS equipment by simple and compact

lines outline a control panel from the structure robust and small size.

The Proprietary Software E-link allows the programming:

local through USB port

remote through the network 4G-LTE

2 IP addresses for transmission SIA Over IP protocol, dedicated to surveillance institutions.



Keypad and display	Integrated
Wire Inputs	5
Technical Inputs	8
Physical Outputs	4
Logic Outputs	14 specialized
Programming by	USB PORT
Serial Bus	1
Vocal Notices	•
Storage capacity	2000

CONTROL PANEL FEATURES

CONTROL PANEL EQUIPMENT

Inputs manageable tot.	48 + 8 technical
Wire Inputs manageable	16
Wireless Inputs manageable	48
Output manageable tot.	8
Wireless Outputs	1

OPERATING PROGRAMS AND MANAGING

Operating programs	2
Services program	GONG
Codes- RFID Key	64
Remote control – wireless keypad	50 devices

AUTOMATIC FUNCTIONS

Hour Programming	weekly
Access Time slot	4
Domotic scenarios	4
Timed messages	Maintenance request
Eco Counter	4
Telecommunication Superisor	Cloud Managing
Life status	Cloud + SMS Managing

TELEMATIC SERVICES

NEXTCLOUD	Complete internal operability
	E-MAIL Notices
	PUSH Notices
	IP Camera Integration

TELEMATIC CHANNEL MANAGE

Remote Managing	Software E-LINK
SMS	LinkCloud
Арр	LinkCloud

LINK50 Data sheet

TELECOMMUNICATION I - 4G VECTOR	
Integrated Vector	GSM-LTE
Telephone numbers	16 numbers + 3 services
IP Adresses	2 adresses (surveillance)
Phone Alarm Channels	66
SMS	66
Contac.ID code events	66
Communication Protocols	Phone - SMS - TCP/IP

IP TELECOMMUNICATION VECTOR **Optional Vector** Wi-Fi modules

IP Adresses	2 adresses (surveillance)
Contac.ID ceded events	66
Communication Protocols	TCP/IP

PLUG-IN EXPANDABLE DEVICES **Wireless Moduls** Local and remotely

WI-FI Moduls Local and remotely **4G Moduls**

SERIAL EXPANDABLE DEVICES

Keypad	1
Activation Modules	4
Inputs Modules	2
Outputs Modules	1
Siren Modules	1
LAN Communication Modules	1 - (plug-in Wi-Fi and 4G)
Fog System modules	1

ELECTRIC FEATURES

Supply Voltage	230V AC +/- 10% 50Hz
Control panel Consumption	350mA @ 13,8V DC
Modular Power supply	1,7A @ 13,8VDC
Allowable battery	12V-2Ah

PHYSICAL FEATURES

Emission Class	II
Case	ABS
Dimension	195 x 215 x 63mm
Operative temperature	-10°C+55°C
Relative humidity	93% (in condensation absence)

CONFORMITY

1-1 1-3 6-2	

specialized inputs such as:



Link 90

Smart Security available for every application

With the new LINK90 system of group i-link 4.0 are realized innovative and smart security systems, able to manage home automation and IP video surveillance systems.

Remote managed with NextCloud and LinkCloud App you have the peace of mind to have always control of any application of **medium and small dimensions,** civil,

industrial and commercial kind. The hybrid wire/wireless control panel is equipped with **4G-LTE module,** to which you can associate Wi-Fi module, LAN. Two-way wireless module for devices management divided as follows:

- **80** wireless inputs
- **50** wireless control devices (remote controls and Keypad)
- Wireless Unlimited Sirens
- -4 operational programs.

The control panel has **8** specialized inputs such as:

Theft, Robbery, Technician; **8** technical inputs of supervision and 5 signal outputs. It has the widest variety of expansion plugin modules shared with the same serial peripherals.

The system operation can be managed with:

Proximity electronic readers key
LCD and TOUCH SCREEN 4,3"
and 7" inches, keypad with RFID
Mono and two-way remote
controls

ABS equipment by modern and attractive lines outline a control panel from the structure robust and handy

The Proprietary Software E-link allows the programming:

local through USB port

remote through the network

4G-LTE

2 IP addresses for transmission SIA Over IP protocol, dedicated to surveillance institutions.

INK90 240 PRO Data sheet

	LINK90 240	
CONTROL PANEL EQUIPMENT		
Keypad and display	Integrated	
Wire Inputs	8	
Technical Inputs	8	
Physical Outputs	5	
Logic Outputs	14 specialized	
Programming by	USB Port	
Serial Bus	1	
Vocal Notices	©	
Storage capacity	2000	
CONTROL PANEL FEATURES		
Inputs manageable tot.	80 + 8 technical	
Wire Inputs manageable	80	
Wireless Inputs manageable	80	
Output manageable tot.	64	
Wireless Outputs	1	
OPERATING PROGRAMS AND MANAGING		
Operating programs	4	
Services program	GONG	
Codes- RFID Key	64	
Remote control – wireless keypad	50 devices	
AUTOMATIC FUNCTIONS		
Hour Programming	Weekly	
Access Time slot	4	
Domotic scenarios	8	
Timed messages	Maintenance request	
Eco Counter	4	
Telecommunication Superisor	Cloud Managing	
Life status	Cloud + SMS Managing	
TELEMATIC SERVICES		
	Complete internal operability	

TELEMATIC SERVICES		
NEXTCLOUD	Complete internal operability	
	E-MAIL Notices	
	PUSH Notices	
	IP Camera Integration	
TELEMATIC CHANNEL MANAGE		
Remote Managing	Software E-LINK	
SMS	LinkCloud	
Арр	LinkCloud	

TELECOMMUNICATION I - 4G VECTOR	
Integrated Vector	GSM-LTE
Telephone numbers	16 number + 3 services
IP Adresses	2 adresses (surveillance)
Phone Alarm Channels	106
SMS	106
Contac.ID code events	106
Communication Protocols	Phone - SMS - TCP/IP

IP TELECOMMUNICATION VECTOR	
Optional Vector	IP WAN
Optional Modules	Wi-fi
IP Adresses	2 adresses (surveillance)
Contac.ID ceded events	106
Communication Protocols	TCP/IP

PLUG-IN EXPANDABLE DEVICES	
Wireless Moduls	Local and remotely
WI-FI Moduls	Local and remotely
4G Moduls	Local and remotely

SERIAL EXPANDABLE DEVICES	
Keypad	4
Activation Modules	4
Inputs Modules	10
Outputs Modules	8
Siren Modules	1
LAN Communication Modules	1 - (plug-in Wi-Fi and 4G)
Fog System modules	1

ELECTRIC FEATURES	
Supply Voltage	230V AC +/- 10% 50Hz
Control panel Consumption	350mA @ 13,8V DC
Modular Power supply	1,7A @ 13,8VDC
Allowable battery	12V-2Ah
PHYSICAL FEATURES	

PHYSICAL FEATURES	
Emission Class	II
Case	ABS
Dimension	230 x 350 x 70mm
Operative temperature	-10°C+55°C
Relative humidity	93% (in condensation absence)

CONFORMITY	
European Standard	EN 50131-1 EN 50131-3 EN 50136 -2



Superlink 3 The extension of smart Security

With the new SUPERLINK 3 spearhead of group i-link 4.0 are realized **innovative and smart security systems**, able to manage home automation and IP video surveillance systems.

Remote managing with NextCloud and Link Cloud App you have the peace of mind to have always control of any application of **big and medium dimensions,** of civil, industrial and commercial kind.

The hybrid wire/wireless control panels are equipped with **4G-LTE** module, to which you can associate

Wi-Fi module, LAN.

Two-way wireless module for devices management divided as follows:

SUPERLINK 3 240 and 240 PRO

- **240** wire/ wireless inputs
- **50** wireless control devices (remote controls and Keypad)
- Unlimited Wireless Sirens

SUPERLINK 3 120

- 120 wire/ wireless inputs
- **50** wireless control devices (remote controls and Keypad)
- Unlimited Wireless Sirens
- **2** Independent RS485 Serial Bus allows to distribute the peripheral of system easily, in order to optimize implementation cost and reducing cabling cost
- -32 operational programs guarantee versatility of functions combined with an

easy use (PRO Version)

The control panel has **8** specialized inputs such as:

Theft, Robbery, Technician; **8** technical inputs of supervision and 6 signal outputs, all expandable according to the different control panel version

The different Superlink 3 versions have the widest variety of expansion plug-in modules shared with the same serial peripherals.

The system operation can be

managed with:

Proximity electronic readers key

LCD and TOUCH SCREEN 4" and 7" inches, keypad with RFID $\,$

Mono and two-way remote controls

ABS or steel equipment with different

power supplies

The Proprietary Software E-link allows the programming:**local** through USB port remotely through the network 4G-LTE

2 IP addresses for transmission SIA Over IP protocol, dedicated to surveillance institutions.

Superlink3 240 PRO Data sheet

	Superlink3 24
CONTROL PANEL EQUIPMENT	
Wire Inputs	8
Technical Inputs	8
Physical Outputs	5
Logic Outputs	14 specialized
Programming by	USB Port
Serial Bus	2
Vocal Notices	•
Storage capacity	2000
CONTROL PANEL FEATURES	
Inputs manageable tot.	240 + 8 technical
Wire Inputs manageable	240
Wireless Inputs manageable	240
Output manageable tot.	240
Wireless Outputs	1
OPERATING PROGRAMS AND MANAGING	
Operating programs	32

OPERATING PROGRAMS AND MANAGING		
Operating programs	32	
Services program	GONG	
Codes- RFID Key	99	
Remote control – wireless keypad	50 devices	
AUTOMATIC FUNCTIONS		
Hour Programming	weekly	
Access Time slot	4	
Domotic scenarios	32	
Timed messages	Maintenance request	
Eco Counter	4	
Telecommunication Superisor	Cloud Managing	
Life status	Cloud + SMS Managing	

TELEMATIC SERVICES	
NEXTCLOUD	Complete internal operability
	E-MAIL Notices
	PUSH Notices
	IP Camera Integration
TELEMATIC CHANNEL MANAGE	

TELEMATIC CHANNEL MANAGE	
Remote Managing	Software E-LINK
SMS	LinkCloud
Арр	LinkCloud

TELEMATIC CHANNEL MANAGE		
Integrated Vector GSM-LTE		
Telephone numbers	16 number + 3 services	
IP Adresses 2 adresses (surveillance)		
Phone Alarm Channels	348	
SMS	348	
Contac.ID code events 348		
Communication Protocols	Phone - SMS - TCP/IP	

IP TELECOMMUNICATION VECTOR	
Optional Vector IP WAN	
Optional Modules Wi-fi	
IP Adresses	2 adresses (surveillance)
Contac.ID ceded events	348
Communication Protocols	TCP/IP

PLUG-IN EXPANDABLE DEVICES		
Wireless Moduls	Local and remotely	
WI-FI Moduls	Local and remotely	
4G Moduls	Local and remotely	

SERIAL EXPANDABLE DEVICES

Keypad	8+8	
Activation Modules	8+8	
Inputs Modules	15+15	
Outputs Modules	15+15	
Siren Modules	2+2	
LAN Communication Modules	1 - (plug-in Wi-Fi and 4G)	
Fog System modules	1	

ELECTRIC FEATURES		
Supply Voltage	230V AC +/- 10% 50Hz	
Control panel Consumption	350mA @ 13,8V DC	
Modular Power supply	6A @ 13,8VDC	
Allowable battery	12V-18Ah	

PHYSICAL FEATURES	
Emission Class	II
Case	steel
Dimension	340 x 440 x 115mm
Operative temperature -10°C+55°C	
Relative humidity	93% (in condensation absence)

CONFORMITY	
European Standard	EN 50131-1 EN 50131-3 EN 50136 -2

NES200DT HOME AUTOMATION EXPANDABLE BOARD

Gives comfort and security to your life

NES200DT home automation expansion is a Serial output device, working with i-Link4.0 control panels series. Developed for scenario management **home automation such as light and shutter control.**

The expansion board has **2** alarm inputs additional, **2** control inputs for home automation, 1 input 24h and **2** outputs freely programmable relays, associated to related inputs.

Inputs can be programmed by the control unit as inputs: NC and fast NC.

The remote or local shutter activation doesn't create an alarm even if the system is activated, but only if the shutter is forced. **NES200DD** is a serial output peripheral, can be used in combination with the i-link 4.0 series. Developed for home automation and scenarios management such as lighting control.

The expansion has 4 control inputs for home automation, 2 analog outputs 0-10V freely programmable for DIMMER control, connected to 4 inputs for local buttons

Outputs can be connected to actuators dimmer for controlling LED lamps

User can choose if activate or deactivate the home automation from local keyboards, touch screen or smartphone for more comfort and important energy savings

NCC200TU

Serial temperature and humidity detector NCC200TU is a temperature detector Ideal for home automation applications.

It Allows to adjust the temperature degree and humidity of any environment where installed.

Built-in to our container with Keystone attack, it is compatible with all plate series commercially.

The thermostat function ensures comfort and important energy savings.

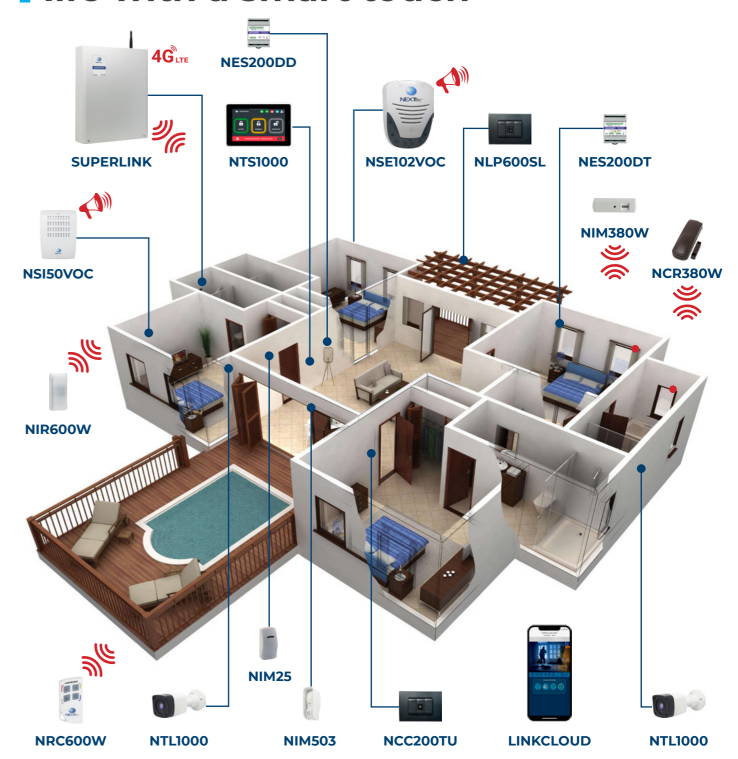
The detector has an on-board relay output in order to control a possible local solenoid valve, not only this, but you can program also all the home automation outputs of control panel for total control from local and remote about heating and air conditioner.







NEXTtec protects and simplify life with a smart touch



Security and control without give up smart technological function

Thanks to **LinkCloud** became simple the remote management of the system and home automation though a touch from smartphone and tablet.

Performances grow up thanks innovative functions such us:

Simulate person presence activating home

automation functions even if there is no one at home and with activated system.

Activating and managing Pre-warning function on perimetral devices in order to dissuade and take away intruder.

Videocheck through IP cameras

Increase home comfort regulating light intensity, home temperature and shutters



Bi-Link Wireless Systems Functional Versatility and Interactivity

The Ideal Solution for applications that request attention and care, without affect the place aesthetics that need a protection.

Easy and quick installation and interactivity thanks to wireless modules and two-way remote control that allow to interrogate the control panel in order to know the status system.

Innovative anti-collision function with wireless interferences, to make alarm systemmoresecureand reliable. The feature allows to capture wireless interferences and transmitter the alarm as soon as the range is free by radio interferences. More immunity thanks to the control panel that transmits in two different channels to the devices simultaneously.

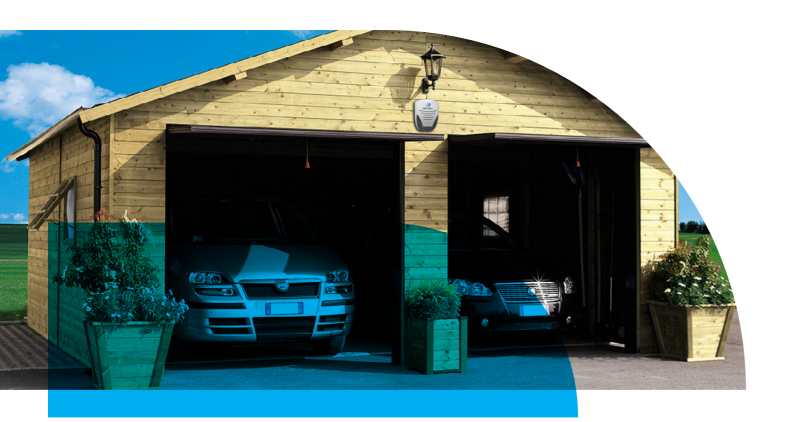
CODICE	IMMAGINE	DESCRIZIONE
MODW		Two-way wireless expandable module. Assembly plug-in on control panel card. Assemply 1 ANT433 Antenna on metal case
NES550		Serial expandable card inputs board. 8 wire inputs programmable for conventional detectors with inertial sensor and for shutters. 3 Technical inputs for supervision. 5Programmable outputs. Support for two way wireless bridge plug- in MODRTX to expand wireless range.
NESW	Contraction in the contraction i	Serial Expandable card, two-way wireless bridge to expand wireless range integrated with MODW
NRX0250	CC IN B	Universal Wireless receiver, 2 channels, Stored up to 100 detector/remote control for channel, 2 programmable rele outputs
NMC-LAN	FAUS-NP-ACE TO HOD 4G MOD WIFI LAN	RS485 communication module. Remoted LAN module, with plug-in support of 4G-LTE and WI-FI modules

Thanks to reception notice send from the control panel to devices, this function ensures that the control panel receives the accurate signaling of the alarm in progress, since the first sent also to minimize the energy consumption. The transmission operation is repeated up to 3 times in order to ensure more security to

the communication system.

NEXTtec offers a wide range of wireless product, in order to satisfy different application needs, such as universal wireless receiver that work with every wire security system, simple and direct linking of receivers to the new inputs to add.

CODICE	IMMAGINE	DESCRIZIONE
NRP280W	91 -	Transreceiver repeater wireless bridge, receives the codes transmitted to detectors and remote controls locally in order to transmit to receiving/managing control panel. The Transceiver can manage up to 32 codes. Wireless range 100m. Switching power supply 1,7A. ABS case, white colour
NRC600W		Two-way remote control 3 channels, Check Button about system status. It can manage programs, Inputs and Outputs, . Lithium battery in stock, White/Black colour
NCR380W	100,	Wireless magnetic transmitter for contacts. Magnetic contact integrated more inertial detector, input for external devices magnetic contact or pulse counter. Single or double alarm code. Lithium battery in stock. brown or white colour
NIR300W		Wireless detector. Passive IR for indoor volumetric protection. Sensible Areas 18 on 4 plans. 12 m range. Junction and lithium battery in stock. White colour
NIM300W		Wireless detector. Double technology, Passive IR, plus microwave for indoor volumetric protection. Sensible Areas 18 on 4 plans. 12 m range. AND Logic detection. Junction and lithium battery in stock. White colour
NIR600W		Wireless Passive IR detector. Embededd with 2 detection head with double IR, 12m range. 100° openness. Volumetric protection detector, with two detection planes overlapped, for outdoor, close of the building. Automatic compensation of heat. AND Detection logic independent for any detection head; battery in stock. White colour
NIR3X3W		Wireless Passive IR detector with anti-masking protection. Embededd with 3 detection head with double IR. 2 head for lateral protection, right and left, with double cover beam, 2x12 range. 10° openness. One volumetric protection head, with two detection planes for outdoor perimetral protection, close of the building. 5m range, 180° openness. Automatic compensation of heat. AND Detection logic independent for any detection head. Lithium battery in stock
NIM880W		Wireless detector Double technology passive infrared plus microwave, for outdoor volumetric protection. Pet immunity (animals max 20Kg). Automatic balance of temperature.AND Working principles. Angle coverage 110°. Range 12 m. battery in stock. white colour.
NRU25TX		Wireless Transmitter. Double input cabling for alarm signal connection and tampering for low absorption detectors. Differentiated identification code for alarm and tampering.



COMPACT G 102 RTX SYSTEM

Smart Security System: the best synergy between performances and functionality all in one

Security System all in one, all main functions of a security system buit-in the strong **NSE100** Siren

Which does not go unnoticed by its lines appealing and elegant at the same time.

A security system Smart, Hybrid, fast and practical to install, ideal for scaffolding protecting, garage and small applications. Programmable and remote manage thanks App through SMS commands. Inside the single unit allocated made in ABS and polycarbonate we find:

- Control Panel

- Two-way wireless module
- Signaling optic-acoustic sound power 130db to 1m, self-protection from removal and opening, high intensity flashing LED GSM/GPRS telecommunication device

Integrated power supply 13,5V DC-1A

Battery 12V 2Ah
Maximum versatility given by
two-way wireless module that
allows you to manage up to
8 remote controls and supports
up to 16 wireless detectors
Control Panel features
2 set part areas
1 Wired alarm input
1 Entrance 24h





NSE100/NSI50 VOC VOCAL SIREN

Give voice to your protection and create your alarm notice

NEXTtec gives voice to strong NSE100 Siren, that stands out not only for its refined design: thanks to possibility **to record vocal messages customizable, to notify the active protection presence** and control of removal or evacuation, becomes a one-of-a-kind security device.

The siren **NSE100VOC** is an optical- acoustic alarm self-powered for outdoor use.

The siren can be used in combination with any type of control panel. The modern design of case made by ABS bottom and polycarbonate cover. Inside a robust metal shield protects the circuit, the battery and the trumpet.

The flashing light consisting of High intensity LED diodes reduces greatly absorbing guaranteeing always the visibility of the alarm. Easy and quick installation and simple and fast activities maintenance.

- · up to **4** custom voice messages
- · up to 4 alarm sound modes

Also available the small version for indoor **NSI50VOC** that in addition to being an

acoustic and vocal device is also a nice piece of furniture.

Versatility comes extended adopting this product for commercial activities, such as device installed for example on Supermarket coffers equipped anti-theft device or near exits.





NCPS80 DOOR CONTROL

ATTENZIONE

Control alarmed door System with vocal notice messages

The NCPS80 system is the ideal solution for alarmed doors controlling present in various places such as business and commercial buildings, airports, stations, supermarkets, etc...

Increased performance through personalized voice messages made

directly from the installer to notify activation/ deactivation, pre-alarm and alarm.

The system is composed by one or more alarm control

units self-powered, each one exercises the door control.

You can connect to the unit, one or two actuating devices in order to control the door locally. The system can be composed of 1 up to 8 signalling control units.

The system can be supervised by a remote

keyboard and with this you can manage independently activation and deactivation of each single signaling control unit. You can connect traditional and proximity key readers more.

Main functions





NCPS80

CONTROL UNIT SELF-POWERED

ACOUSTIC DYNAMIC MAGNETO SIREN POWER103DB TO 1M

ACOUSTIC NOTICES

STATUS - ALARM - ANOMALY

PROGRAMMABLE SOUND 4 VERSIONS

►64 MANAGE CODES OR KEY CODES

SELF-ACTIVATION

►EMERGENCY LAMP FUNCTION

► PROGRAMMABLE SELF-ACTIVATION

►1 PHERIFERIC BUS

STOREGE EVENTS

SELF-POWER 1.4A BATTERY 2AH

√3 OUTPUTS

DOOR INPUT KEY INPUT 24H INPUT



NTS22

CONTROL AND MANAGING KEYPAD

THE KEYPAD CAN MANAGE UP TO 8 NCPS80 UNITS

2X16" DISPLAY.

STORAGE

1 PHERIFERIC BUS



NLC21 / NLP31

READER KEY

TICINO MAGIC

MANAGES 1 NCPS80 UNIT









Smart Security Systems



Via Ivrea 71/b - 10098 Rivoli (TO) ITALY Tel. +39 011 95 39 214 www.nexttec.it - info@nexttec.it