## HOSPITALITY SOLUTION for new & existing hotels





www.inels.com/hotel





## FACTS & STATS



ELKO EP have been your partner in the field for 30 years, developing and manufacturing the highest quality electronic devices for electroinstallation as well as Smart System for Residential and Building automation.

ELKO EP employs more than 350 people across 11 foreign branches and exports its products to more than seventy countries. Company of the Year, Visionary of the Year, Superbrands and Global Exporter of the Year are just some of the awards we have received throughout the years as we consistently strive to move forward in the field of innovation and development.

Millions of relays, thousands of smart homes, hundreds of buildings and many satisfied customers - This is ELKO EP; a traditional company based in the center of Europe, where own development, production, logistics, and service are at the forefront of our focus.





export

branches

30 %



## 30 000 +

**iNELS** installations



## 30 000 000 +

manufactured products



## SUPPORT

24 / 7 / 365

**World leader** in DIN rail relays production

## You'll feel right at home

ELKO EP develops and supplies the third generation iNELS Hospitality system - which means a system according to the latest trends and requirements for design and function. The iNELS GRMS bus system is designed for new hotel rooms and the iNELS HRESK wireless system for existing hotel rooms and retrofits.

Regardless of whether it is a new or existing room, the iNELS system offers unlimited possibilities to configure functions and devices in the hotel room. It is not only possible to customise the design of the controllers to the interior of the room, choosing plastic or natural frames from the wide range of Logus90 or directly selecting glass or metal controllers.

Savings

The occupancy presence function ensures that all the lights are switched off and the temperature is reduced to energy-saving mode. This can achieve unprecedented savings throughout the hotel.



background without disturbing the guest. An open window sensor blocks the thermostat, a PIR detector controls lighting and temperature.

Design



Thanks to direct source from the manufacturer, you can define colours, shapes icons or button text, including your hotel logo. We can also prepare factory pre-pro-grammed packages for plug and play use

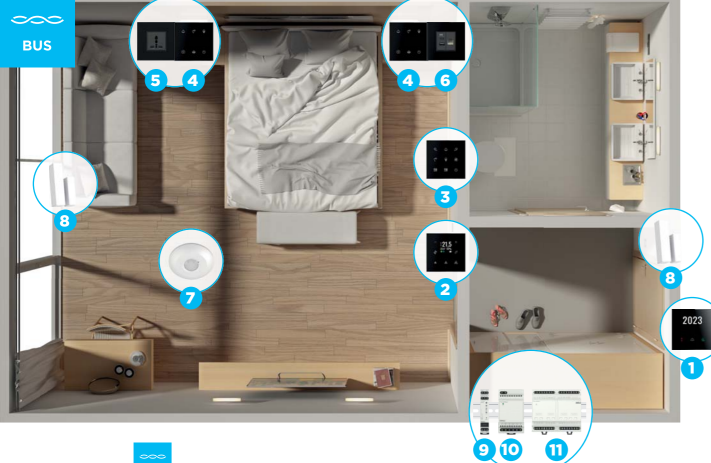




Cooperation with door locks and hotel reception software is a matter of course. Information about room occupancy, service or cleaning requests is exchanged Everything happens automatically.

iNELS Hospitality is suitable for all types of hotels, regardless of the number of

Versatily





	BUS
	BUS
Control	•
Lighting	٠
Temperature	٠
Access	٠
Curtains	٠
Courtesy	٠
Audio	•
TV integration	•
Occupancy	•
Controllers	•
Plastic	•
Glass	•
Metall	•
Touch	•
Integration	•
PMS	•
HRS	•
iNELS App	٠
Access/Lockers	٠

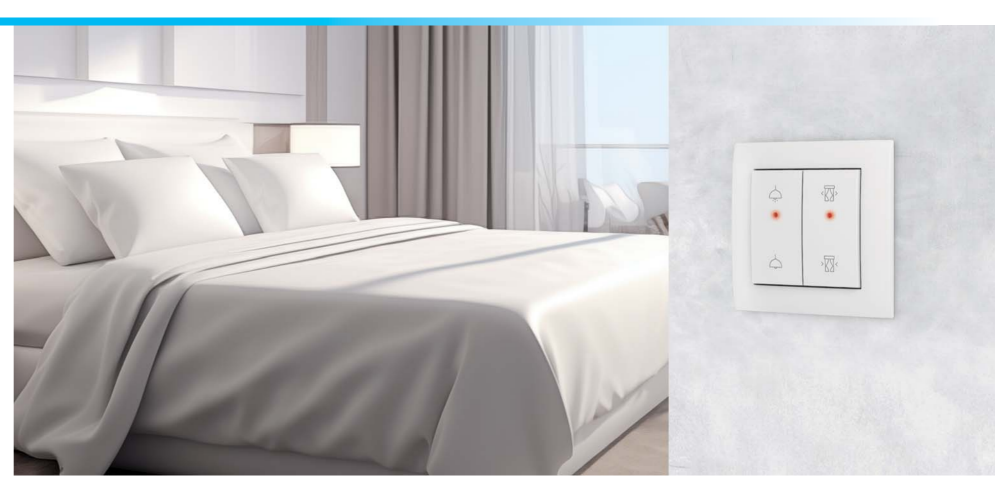
Glass card	reader
------------	--------

- GCR3-30
- Glass room thermo-regulator 2 GRT3-70
- Glass switch panel 9 buttons 3 GSB3-90S
- Glass switch panel with symbols 6 buttons 4 GSB3-60/S
- AC power multistandard socket 5 GSS3-PMS
- USB/LAN socket panel 6 GSS3-USB/LAN
- Ultra slim PIR motion detector PMS3-01
- Door/window wired contact 8
- Central unit 9 CU3-10M, MODBUS & MQTT gateway Power supply 10 PS3-30/iNELS Room controller with DALI dimmer Π RC3-610M/DALI

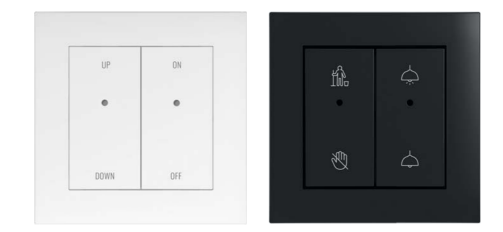
	Wireless		Infron
ntrol	•	- 1	RFBS-30
nting	•	_	Glass
nperature	٠	_ 2	RFSW-6
ess	٠		Glass
tains	•	_ 3	RFTC-3,
irtesy	٠		NA 1
dio	-	_ 4	Motio RFMD-2
integration	•		
cupancy	•	_ 5	Windo RFWD-1
trollers	•	_ 6	Glass
stic	٠		RFGB-4
SS	٠	- 7	Switc
all	×	_ •	RFSAI-6
ch	٠		DALI
		_ 8	RFDALI
gration	•		
6	•		
5	٠		
LS App	•		
ess/Lockers	٠		

## Classic with a touch of nature

The WSB3 full-screen pushbutton controllers bring a wide range of colour and frame material combinations from the Logus90 range. Whether you choose a completely classic white plastic frame, a pastel-coloured Animato frame or a glass, wood, metal or stone frame, there is always a fingerboard in a matching colour to go with your chosen frame.







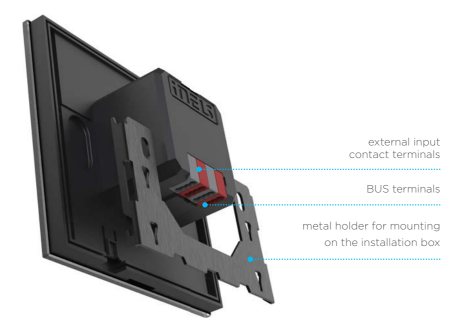
2 and 4 button versions are available, equipped with a two-colour signal LED whose function can be defined in software. The drivers include a temperature and humidity sensor as well as an input for an external wire contact or temperature sensor.

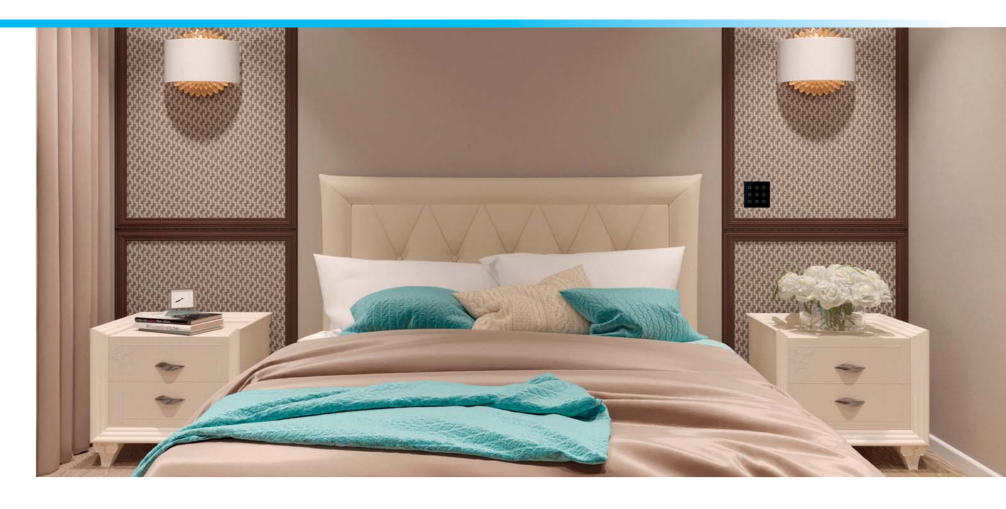




## Design & Function in one controller

Glass panels stand out in any interior - even in a hotel or at home. Whether round or sharp, in black or white glass, there are always 4, 6 or 9 buttons available. The buttons are backlit, and the colours and brightness of the backlight can be set by software, as can the acoustic signal when pressed.









Black round glass / 4 buttons

Black sharp glass / 6 buttons

Any icon and text description can be applied to the button position (see icons.inels.com configurator). The glass control panels contain temperature and humidity sensors as standard. SWP/SBP versions also include a proximity and ambient light sensor, which allows the backlight to be activated in the dark and then does not disturb the guest at night. In addition, each panel is equipped with an external input for connecting a wired contact or temperature sensor.

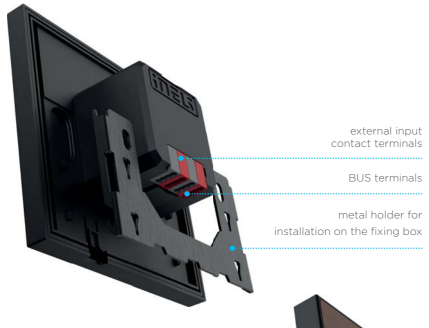


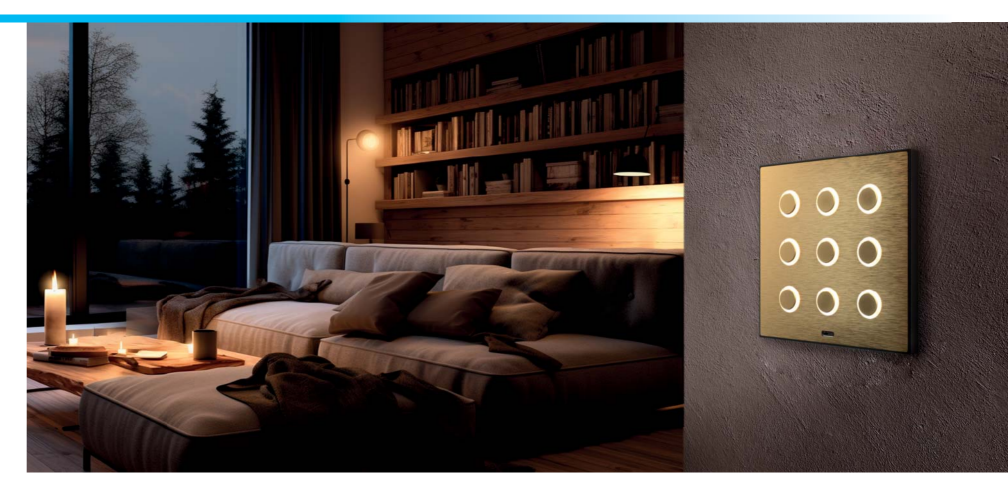


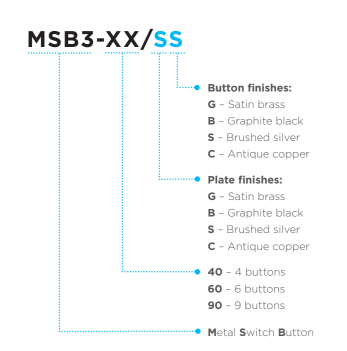
#### White Sharp Glass / 9 buttons

## Luxury without compromise

The new range of metal control panels combines the luxury of metal surfaces with the elegance of a classic button press. Four finishes are available - for both panels and buttons: Brushed Silver, Satin Brass, Antique Copper or Graphite Black.













Brushed Silver / 4 buttons

Satin Brass / 6 buttons

The white backlighting of the buttons, whose function and brightness can be defined by software, adds an even higher level of comfort to the chosen design. The panels can be freely customized with icons and text - see icons.inels.com configurator.





Graphite Black / 9 buttons

Make your design: icons.inels.com

## Integral part of the control panels

4.1

GSS3-PMS/W

W - White glass

1-modul

Socket panels are an essential part of every hotel room's controls. They replicate the designs of the glass GSB and metal MSB controllers. Various device modules can be inserted into the frames : 110/230V multistandart socket, USB A+C, HDMI, LAN, PIR and others. You can thus create combinations to suit your wishes, whether for your bed, TV or desk.

Metal plates finishes

Glass plates finishes



GSS3-PMS/B

B - Black glass



B - Graphite black C - Antique copper G - Satin brass

MSS3-PMS/G MSS3-PMS/S S - Brushed silver

For the design variants, the PMS multistandard socket in matt black is used. These devices are available in polar white and matt black. The hole in the GSS3/MSS3 can be filled with a 2Module accessory or 2×1Module. A 1Module blind cover is available.

HDMI

1-modul



6

 $(\triangleright)$ 

1-modul

PIR



1-modul





Multistandard socket 2-modules



Glass switch buttons with symbols

AC power multistandard socket PMS



USB-A+C sockets & LAN RJ45









Blind cover 1-modul

PIR 1-modul USB A+C 1-modul



USB-A+C sockets & LAN RJ45

socket PMS

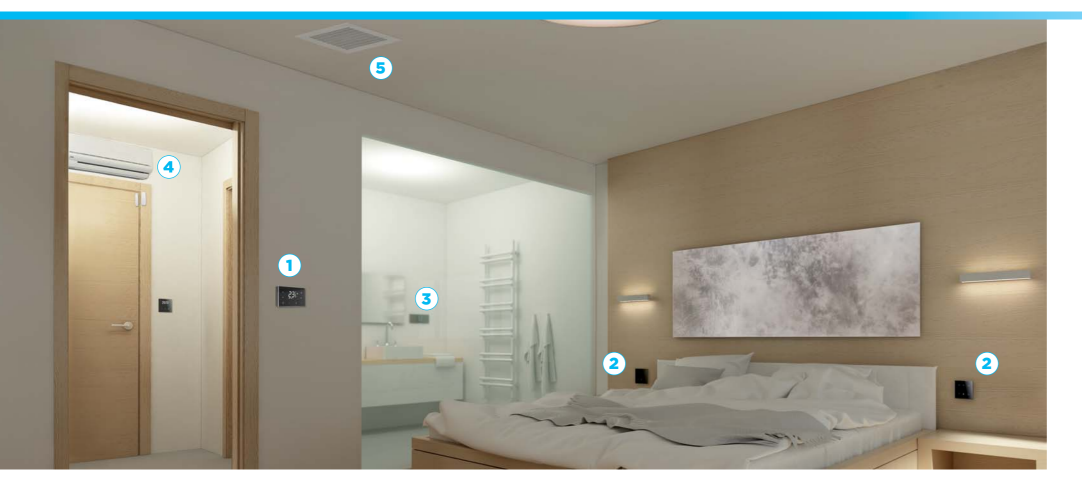




AC power multistandard

Metal switch buttons with indicators

## CLIMATE CONTROL



## Comfort requires the right temperature

Temperature control is an essential part of every hotel room. iNELS thermostats are intuitive for guests and can control 2 and 4 pipe fan coils, central heating radiators or electric floor heating. They work with the most commonly used air conditioning and VRV systems. They have been developed with a focus on energy saving where they set the correct thermal mode together with other detectors (window, door, motion) and save at the same time. Central temperature control from a monitoring centre or reception is also an option. WALL MOUNTED



## Glass Thermostat for Fancoils

#### GRT3-100

Glass thermostat with output relays for direct switching of fan coils. Connection and power supply via iNELS BUS, configuration via iDM. Control of temperature, heating/cooling mode, fan speed and MUR/DND. Surface mounting, glass colour white or black. Built-in temperature, humidity and proximity sensor that activates backlighting of display and buttons at night. FLUSH MOUNTED

3



## Glass Room Thermoregulator

#### GRT3-70/B

(2)

Glass thermostat for correction of heating circuits defined in iDM. Connection and power supply via iNELS BUS or MODBUS. Temperature and mode control. Installation in EU/BS installation box, glass design white/black, sharp/round corners. Built-in temperature, humidity sensor. Terminals for connection of external temperature sensor.



LOGUS<sup>90</sup> DESIGN

## Simple Room Thermoregulator

## IDRT3-1

Simple plastic thermostat for correction of heating circuits defined in iDM. Colour combinations of covers and frames within the wide Logus90 range. Built-in temperature sensor and input for external temperature sensor TC/TZ.





## A/C control

#### ACI-ETH

It is used to connect the iNELS system with the most common types of air conditioners. It connects to the communication bus of the indoor split unit and to the system via Wifi using the MQTT protocol.



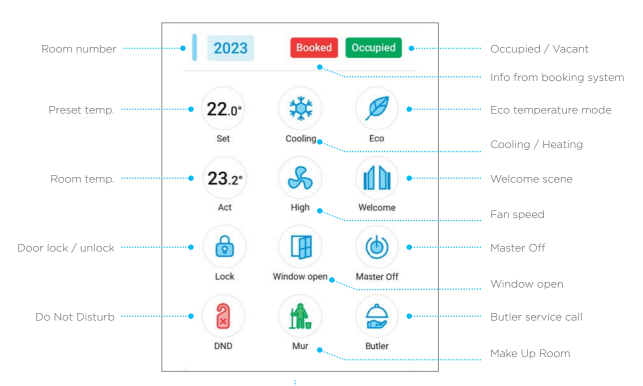
## Fancoil Unit Controller

#### FA3-612M

Actuator is used to control fancoil's units via an analog/digital inputs. Analog inputs are for temperature measurement, voltage or current. Connection is to installation BUS.

## HRS – Hotel Reception Software





iNELS Hospitality offers a simple HRS (Hotel Reception Software) console that allows you to monitor the status of the room, including occupancy, MUR/DND and also allows you to control some of the functions: temperature, lighting, welcome scene. The software can be installed on a separate hotel server or it can be used in a Cloud version online.

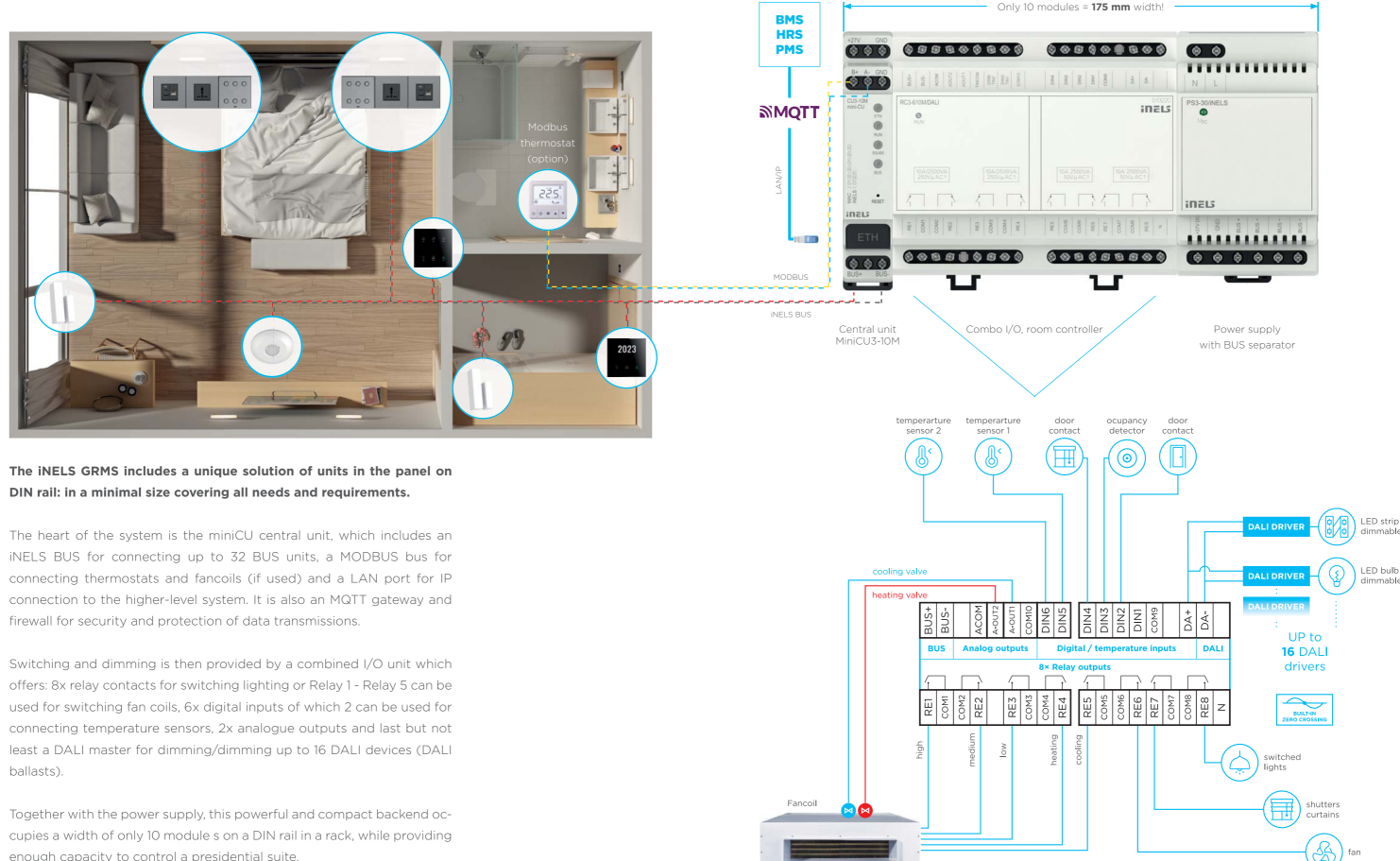
Also included is a smart phone app for housekeeping that provides information on occupancy and cleaning requests.

INELS	≡	← 1st Flo	oor						All devices	Mur DND	Floorplan		
😤 RACV Cape Scha	- 4												(3Fr
Dashboard	2	201	Reserved	Occupied	202	Reserved	Occupied	203	Reserved	Occupied	0000	1707	THE
Devices	ž		()	0		(	0						THIMITY
Rooms	2	22.0°		ø	22.0°		Ø	22.0°		ø	A do		
) Scenes		Set	Heating	Eco	Set	Heating	Eco	Set	Heating	Eco	C C		
		<b>23</b> .2*	So		23.2*	So		23.2°	&	1			
C) Log	>	Act	High intensity	Welcome	Act	High intensity	Welcome	Act	High intensity	Welcome			
Conditions	2	۵		٢	۵	TH	٢	6	TH	()			
A Reception	>	Lock	Windows open	Turned off	Lock	Windows open	Turned off	Lock	Windows open	Turned off			
			1	4	2	11.	4	20	1	4			
		DND	Mur	Butler	DND	Mur	Butler	DND	Mur	Butler			
		_									Control center		
		204	Reserved	Occupied	205	Reserved	Occupied	206	Reserved	Occupied	Set Temperature	State of Heating	Mode
				0		(m)	0		(m)	0	<b>22</b> .0°	I Heating ▶	Auto Eco 1 2 3
		22.0°		ø	22.0°	<b>W</b>	ø	<b>22</b> .0°	tit	Ø	Notifications		
		Set	Heating	Eco	Set	Heating	Eco	Set	Heating	Eco	Room 101	🦛 MUR	06-06-2023 10:20
		<b>23</b> .2*	S		<b>23</b> .2*	S		<b>23</b> .2*	So	(11)	Room 103	n MUR	06-06-2023 10:24
5 Settings	2	Act	High intensity	Welcome	Act	High intensity	Welcome	Act	High intensity	Welcome	Room 105	🚔 Butler	06-06-2023 11:11
Log out	×.	۵	I	٢	۵	Œ	٢	6		()			
natrhulinsi		Lock	Windows open	Turned off	Lock	Windows open	Turned off	Lock	Windows open	Turned off			
g petr.hulinsky Admin		sh			sth			sth					

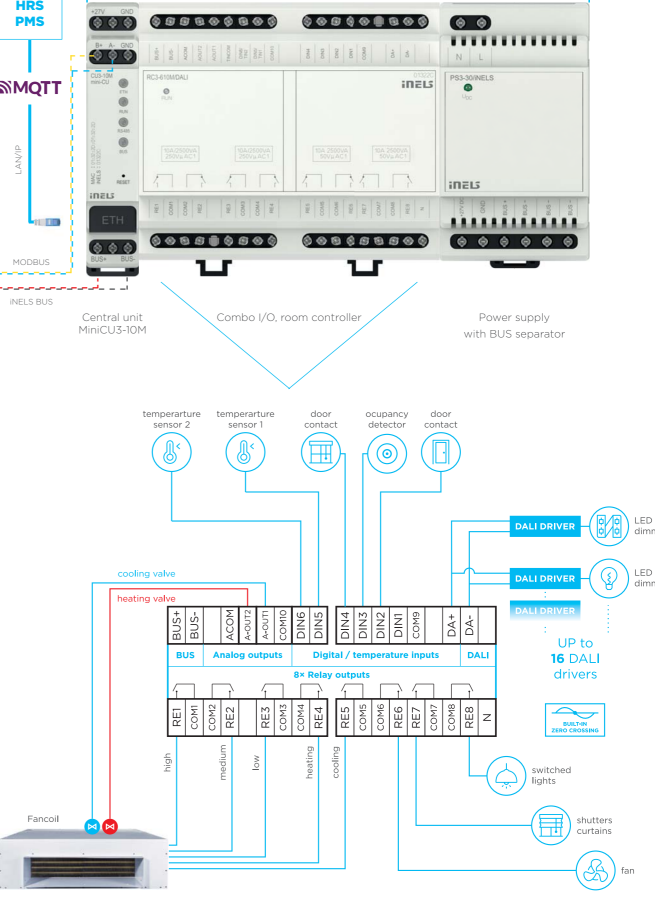


#### Room control card

#### **Floor overwiev**



enough capacity to control a presidential suite.





## HOSPITALITY TV

## AUDIO

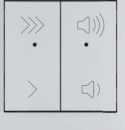
Part of iNELS Hospitality is LARA - internet radio and music player. Connection and power supply is provided by LAN with PoE, control is possible by touch buttons or via phone application. The device also includes a 2x10W amplifier, the power of which is sufficient for sounding a bathroom or even a room. The design of the enclosures and frames can be matched with Logus90, which also offers speakers for multiple frames.



Music & Power Kit







Additional Control Button



Thanks to the iNELS app for Samsung's Smart Hospitality TV, you can control the temperature, lighting, request cleaning or select do not disturb mode from the hotel room TV screen.





## Room Control

Hotel managers can easily manage and arrange the channel mix for both analogue and digital channels without the need to adjust and edit channel lists by different TV systems. Channels can be reordered and renamed to the hotel's preference with channel mapping.

Music







ights

rature rol

TV

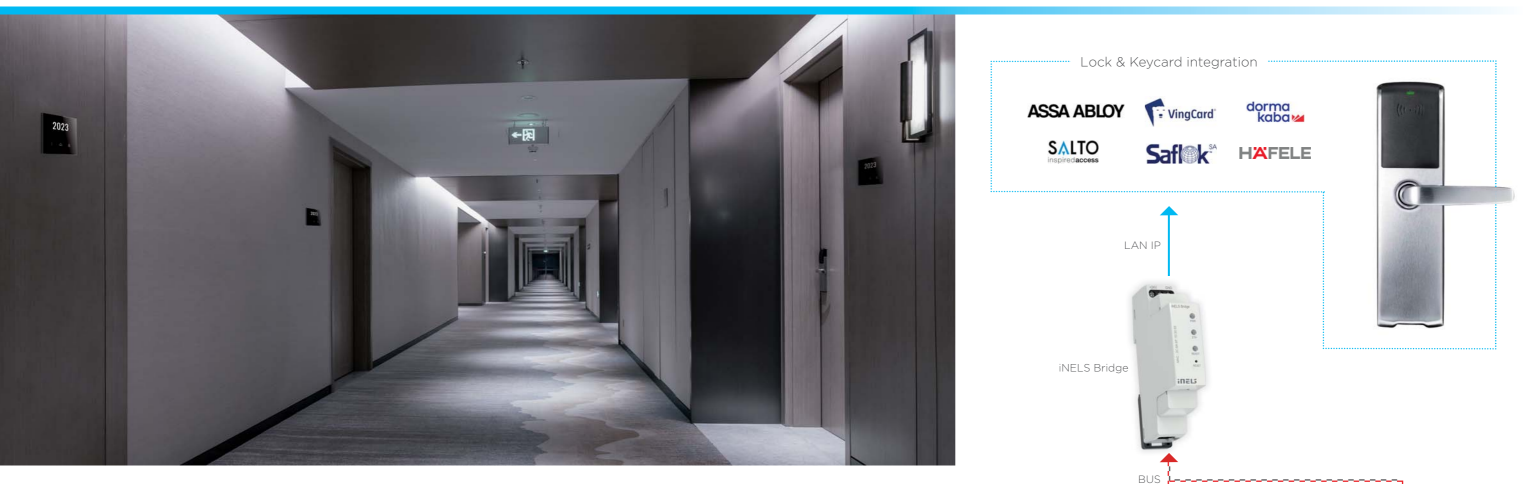






Movie on demand

## ACCESS CONTROL



Integration with door lock manufacturers is a matter of course. Thanks to the interconnection, we receive information about the first entry into the room (triggering of the Welcome scene) and information about the occupancy of the room together with the motion detector in the iNELS system.

The room occupancy has a major influence on the energy management in the room, where it is possible to switch off all lights (or other electrical appliances) and set the attenuation temperature.



## iNELS Digital Key

This smartphone app with a digital key (IDK) is another smart way how to unlock you room if you don't have a card with you.

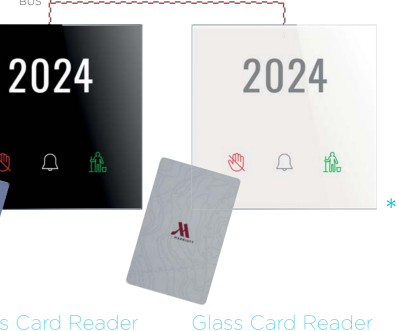
## Glass Card Reader GCR3-30/SB

 $\square$ 

Frequencies: 13,56 MHz

\* The picture of device is illustrative, the icons (symbols) are configurable by the customer.





#### The RFID card reader is a great design for the entrance to the rooms which also features a bell signal the "Do Not Disturb" and "Make Up Room" signs and backlighted room number. Thanks to the integrated relay it can control the door lock directly.

GCR3-30/SW

Card type: Mifare 1k, 4k, Ultralight, DesFire, ISO/IEC 14443-4 (CD97BX, CD light, P5CN072 (SMX) Innovision jewel (IRT5001), FeliCa (RCS\_860, RCS\_854)



Common areas - such as corridors, reception, lobbies, restaurants, bars, wellness and related facilities are an integral part of every hotel. Here too, lighting and temperature must be controlled, usually according to a different mode. Part of iNELS GRMS are units that can control multiple circuits or more power.

For example, the DA3-66M dimmer can dim up to 6 independent dimmable circuits, the SA3-22M switching actuator can switch up to 22 relay outputs or the CU3-09M can control up to 64 DALI addressable dimmable luminaires. This will undoubtedly have a positive effect on the purchase price of the entire system.

Just like the controls, the power elements follow the latest technological trends: switching output relays with ZERO-CROSS make it possible to switch even current-consuming LED lighting - unless you prefer to directly select dimmers with DALI interface, which are included in both versions of the iNELS Hospitality system.



## Phase dimm up to 6 circuits

#### DA3-66M Dimmer

The RC3-610M/DALI is an I/O actuator equipped with 6 binary inputs, of which 2 can be confi gured as temperature inputs and 8 independent relays with switching potential-free and potential contacts.



# ............

## Switching actuator for 14 units

### SA3-014M Switching actuator

Crossing technology.







The actuator is designed for switching various appliances and loads with Zero





## Central unit for DALI

64 DALI ADDRESS

## CU3-09M-DALI

CU3-09M is a control unit in iNELS BUS installations, working independently or as part of a larger project. It includes one BUS line, it can connect up to 32 iNELS BUS elements and includes a DALI bus for controlling up to 64 DALI ballast addresses. The unit employs MQTT for third-party communication and supports direct cloud communication for mobile app control.

#### **Central units**

BUS



CU3-08M Central unit with 2x BUS, max. 64 units



with 1 BUS, 1x DALI,

with 64 DALI addresses

CU3-10M Central unit with 1x BUS, 1x MODBUS

#### **Detectors** | sensors



MCD3-01 Ultra slim microwave motion detector - ceilling mount

PMS3-01 Ultra slim PIR motion detector - ceilling mount

#### Input units



4 inputs

IM3-40B Binary input unit,



IM3-80B Binary input unit, 8 inputs



14 inputs

TI3-40B Temperature input, 4 inputs

.....



TI3-60M Temperature input, 6 inputs





Power supply with integrated BUS seperator

BPS3-01M, BPS3-02M Bus separator from power supply

PSM3-30/iNELS

**Lighting control** 





DA3-22M Universal dimming actuator, 2 channels

DA3-66M Dimming actuator, 6 channels

DA3-03M/RGBW Dimming actuator

#### Shutter actuators



Shutter actuator, 14 channels



JA3-014M/E Shutter actuator, 14 channels (without manual control buttons and RE status LED)

#### **Switching actuators**



SA3-01B, SA3-02B Switching actuator, 1 channel and 2 channels

28



SA3-04M SA3-06M Switching Switching actuator, actuator, 4 channels 6 channels



SA3-014M Switching actuator, 14 channels



SA3-014M/E SA3-022M Switching actuator, Switching actuator, 14 channels (without 22 channels manual control buttons and RE status LED)



EA3-022M Switching actuator without controls and indicators, 22 channels

**Combined units** 



with DALI dimmer

RC3-610M/DALI Room controller



FA3-612M Fancoil controller



IOU3-108M









JA3-014M







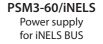






Power supply for iNELS BUS







PSM3-100/iNELS Power supply for iNELS BUS



for RGBW strips



Universal unit with 10 inputs and 8 outputs



#### Wall controllers, LOGUS<sup>90</sup> design



WSB3-20, WSB3-20H Wall switch button, 2 buttons



WSB3-40H Wall switch button, 4 buttons

**Card readers** 

WMR3-21 Wall card reader Glass card reader

2023

GCR3-30

sharp



GCR3-230 round



Glass card reader





**Thermo-regulators** 

IDRT3-1 Digital room thermo-regulator

EST4

4" touch

control panel

**Touch units** 

Integration

**iNELS** app



GRT3-70 sharp Glass room thermo-regulator

EST8

8" touch

control panel

#### **Glass controllers**



GSB3-40 sharp 4 buttons





0 0

GSB3-90 sharp



GSB3-240 round 4 buttons



GSB3-290 round 9 buttons

round 9 buttons, with symbols



GSB3-290/S





gateway

Connection Server II. Third-party integration server

#### **Accessories**



New application for controlling all compatible elements from the iNELS portfolio.

TELVA-2 230V, TELVA-2 24V Thermodrive

GSB3-60/S sharp







GSB3-90/S sharp 9 buttons, with symbols

000

000

MSB3-90/SS

Brushed silver

9 buttons

000

9 buttons



GSB3-240/S round 4 buttons, with symbols

0

0

0 0

MSB3-40/GG

Satin brass

4 buttons



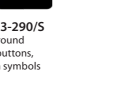
GSB3-260/S round 6 buttons,













round

6 buttons

000



Satin brass 6 buttons



MSB3-60/BB Graphite black 6 buttons



000

000









sharp 4 buttons, with symbols



MSB3-40/SS Brushed silver

0



4 buttons

MSB3-40/CC Antique copper

30



4 buttons



000

MSB3-60/SS

Brushed silver

6 buttons



Antique copper 6 buttons



Antique copper



MSB3-40/BB Graphite black 4 buttons



MSB3-90/BB Graphite black 9 buttons







GRT3-270 round Glass room thermo-regulator



GRT3-100 Glass room on-wall thermo-regulator with relays for fancoils control



EST10 10" touch control panel



#### Multimedia



LARA Radio Player Internet radio



LARA Intercom Multifunction communication equipment





AN-I, AN-E Internal antenna External antenna

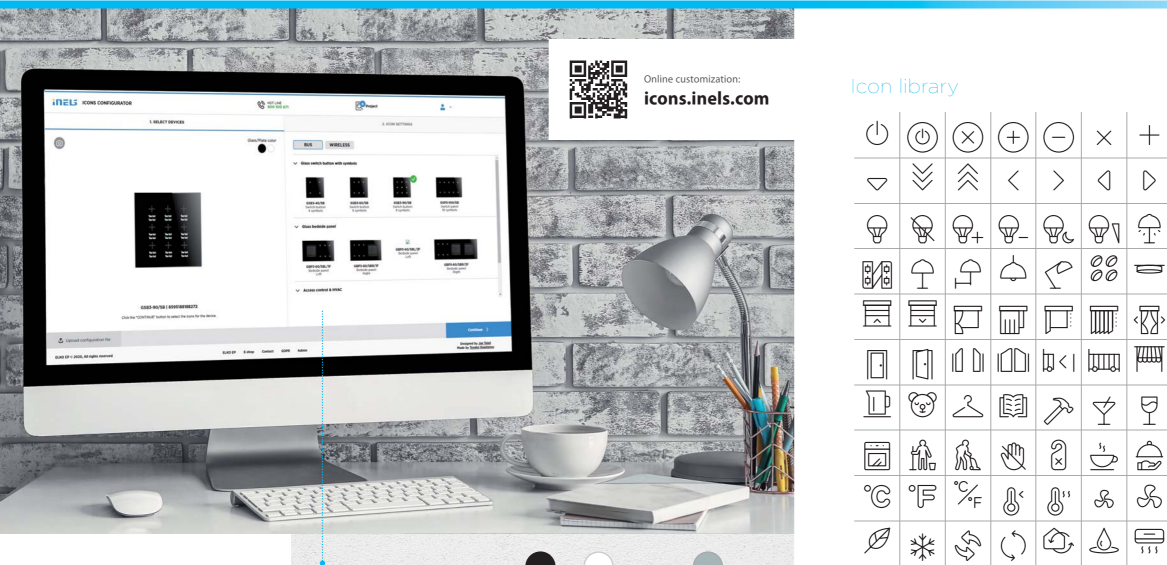
TC, TZ, Pt100 Thermo sensors





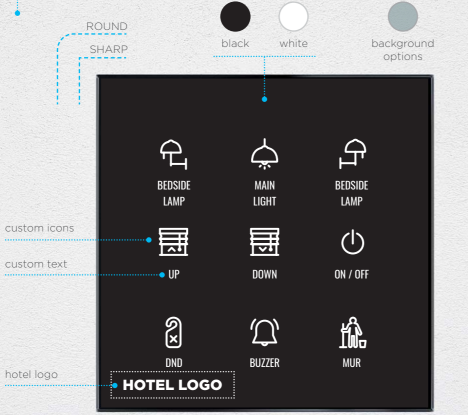
ineus =	+ 14.P	H.										
# inclusion 3												
E 1	136	-	-	1.000		-	1.366			1 200	-	-
A											-	
Q +	22.0		1	22+		1	22.0	-	1	22+	-	1
· · · · · ·		-			-			-			_	
	22.0	*	10	23.0	*	- 63	23.0	34	a th	117	34	- 63
		-	-	-		-	-		-			-
					1.						. <b>B</b> .	05
6 mm	-			-	-		-			-		-
	-8		**	- 41		-	-8	*	-	- 6		-
	-	-	-	-	*	-	-		-	-	*	
	1 24	-		1.00	-	-	1 396		-	1.966	-	
	22.0			22+			22.0			22.0		,
		-	-		-	-	-		-	~		-
	22.0	3.	0	23 7	34	0	237	3.	0	21/	Se	6
	-		-	-	-	-		-	-	-	-	-
9. mar 1		3			13							. 18
-	-	Print per	Sec. 1	-	-	-	-	-	land of	1.00	-	-

## **ONLINE CUSTOMIZATION**



ELKO EP as a manufacturer has technologies that allow us to offer you a wide range of customization: colors of controls, shapes of glass, icons and button descriptions, including hotel room numbers and even hotel logos. Special and unusual combinations can be made on request.

We can supply the entire order with elements pre-programmed from the factory so that you only install them according to their codes in the correct room numbers. This will significantly reduce programming and commissioning costs.



## Glass colour selection

佥

0

٠ ٢ ٢

((+))

ЦX

<u>\_\_\_\_</u>

()



**Black crystal** 

(standard)

 $\bigcirc$ 

Jun

 $\leftarrow$ 

White crystal (standard)



Ψ

囗))

Blue crystal



	ţ	ON	OFF		$\wedge$	$\checkmark$	$\bigtriangleup$
~~~	>>>>	6		-`O	Ċ,	$\dot{()}$	Ä
Ê.	$\bigwedge_{\stackrel{\scriptstyle \leftarrow}{\rightarrow}}$	Z <u>bi</u>	00 00,	, <u>, ,</u>	- <u>-</u>	AUTO	
$\widehat{T}$	Ţ	Ĥ	Ţ	(j)	Ø		Ħ
>[]<			Ħ			$\square$	FE
$\left  \prod \right\rangle$	<u> </u>		同	黛		(Î)	
0 0 0 0 0 0	$\stackrel{\frown}{\vdots : : : : : : : : : : : : : : : : : : :$	$\langle \gamma \rangle$	- - -	Ĥ		<b>*ر</b> ی)*	Ψſ
œ.	Å		·	₽ <sup>C</sup>			
S	R	`	0	0	0	Δ.	R
$\overline{\mathbf{v}}$	ĊÐ	-(	92-	e\$2 =	&Ξ	$\bigcirc$	do I
				-			
E.				-		$\frown$	



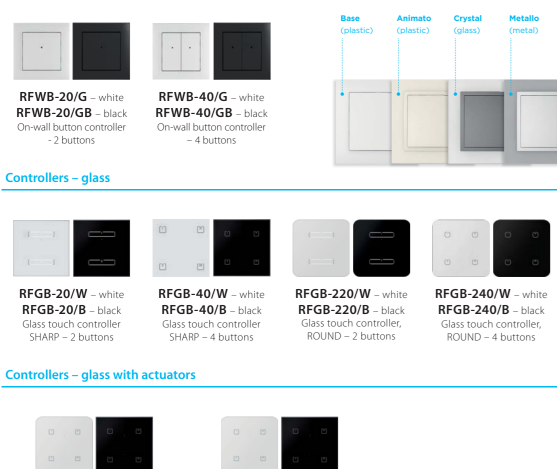


**Red crystal** 

Yellow crystal

Other colours on request

#### **Controllers – natural & plastic**



RFSW-62/B – black glass, SHARP **RFSW-262/W** – white glass, ROUND Glass touch controller with output relays

#### **RFDW-271/W** – white glass, ROUND Glass touch controller with dimmer

RFDW-71/B – black glass, SHARP

#### Courtesy units – glass with symbols



RFGS-30/SB – black glass **RFGS-30/SW** – white glass Infront of door hotel room unit







Petra

(stone)

## Switch units - flush mounted





RFSA-61B Switch unit, 1 channel – 1× 16 A, multifunction

RFSAI-61BPF-SL Multifunction switch unit with inputs for external buttons - 1×8 A, with galvanically separated contacts

#### Switch units – DIN rail mounted





RFSA-66MI



Switch unit, 1 channel – multi- Switch unit, 6 channels with integrated antenna – multifunction, 6× 8 A

#### Dimmers – flush mounted

function, 1× 16 A



Analog controller,

0(1)-10 V

multifunction



**RFDALI-32B-SL** 

RFDALI-04B-SL

DALI controller,

for 4/32 DALI addresses



#### **Dimmers – DIN rail mounted**



Universal dimmer, 1-channel – 1x 600 VA



**RFDEL-76M** Universal dimmer, 6-channels – 6 x 150 VA



36

RFDA-73M/RGBW Dimmer for LED (RGB) strips, 3-channels



– R, L, C, LED, ESL







RFSAI-61B-SL Multifunction switch unit with inputs for external buttons – 1×8A



RFSAI-62B-SL Multifunction switch unit with inputs for external buttons 2-channels, 2× 8 A (total)



RFJA-32B-SL Switch unit for shutters, 2×8 A



RFSA-61MI Switch unit, 1 channel with integrated antenna – multifunction, 1× 16 A



RFSA-66M Switch units, 6 channels – multifunction, 6× 8 A



**RFDEL-71B-SL** Phase dimmer 1-channel – 1x 300 VA – R, L, C, LED, ESL





#### **Temperature control**



RFTC-3 Glass touch thermostat for fancoils

RFATV-2

Wireless thermovalve



RFTC-4 Glass touch battery powered

RFTI-20

Temperature

and humidity sensor





RFTC-50/G RFTC-10/G Autonomous System temperature temperature controller controller



TC TZ Extrenal temperature sensors





eLAN-RF-103 Smart RF gateway with LAN

RFRP-20N

0

Repeater to extend

the range





AN-I Internal antenna Gain: 2.1 dBi

AN-E External antenna Gain: 5 dBi

#### Converters



RFIM-40B/BP-SL

4 input contacts converter

battery powered



RFSA-266M

Switch unit for

fancoil control

RFIM-40B/230-SL RFSG-1M 4 input contacts converter Input contact converter AC 230 power supply -1x permanent contact

#### Detectors



RFMD-200 Motion detector



RFMD-100 Motion detector corner mounted



RFSF-100 Flood detector



225 V A

RFSTI-11B-SL Switch unit with external temperature sensor

#### Socket panels – metal frames



MSS3/G

Graphite black

Satin brass

Accessories





VM55SB-U EM68SB-U Multistandard socket USB A+C 2-modules 1-modul

KM35SB-U HDMI 1-modul





VM55SW-U Multistandard socket 2-modules

EM68PW-U USB A+C 1-modul

KM35PW-U HDMI 1-modul



RFWD-100 Window/Door detector















AN-E3 External antenna Gain: 3 dBi, IP67



Extension cable for external antenna 10 m

#### Socket panels – glass frames



MSS3/S Brushed silver



GSS3-B Black glass



GSS3-W White glass





EM31SB-U PIR 1-modul





KM39PW-U+ KM50PW-U LAN 1-modul



EM31PW-U PIR 1-modul







## REFERENCES

## Isla Mallorca

Mallorca, Spain



- 4-star hotel in Palma de Mallorca
- 10 floors, 154 rooms, wellness, bars, restaurant, meeting rooms
- lighting control, HVAC control
- exit button (switch OFF)



- 7 lighting zones integrated in iNELS RF system
- sockets near beds for comfortable staying
- switches with laser-printed icons

Radisson Blu Ridzene Hotel

Riga, Latvia

## Marriott Marquis

Doha, Qatar



- 5-star hotel in the Doha City center
- 44 floors, 397 rooms, 182 suites,
- 18 meeting rooms
- lighting control
- HVAC control
- master switch OFF

## Rocks Hotel & Casino

Kyrenia, Cyprus



- 5-star hotel located close to historical city Kyrenia
- the lights are controlled in iNELS system via light panel
- USB socket, glass thermostats

## Wyndham Grand Istanbul, Turkey

## Meydan Dubai, UAE



- lighting control in each room, the common areas, conference rooms and other spaces
- 3000 lighting circuits are controlled through the DALI protocol
- EMDC units

## Movenpick Dubai, UAE

## Merit Royal Premium

Kyrenia, Cyprus



- 255 rooms, 230000 sq,
- 530 units, 1600 light circuits
- control appliances, lights
- HVAC control
- garage doors, sockets



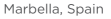
- 125 rooms
- complete management
  - of hotel rooms
  - scenes: arrival/departure • and day/night
  - Guest Room Hotel Management System





• starry night sky control • audio/video system

#### Hotel Claude Marbella





- modernization of 7 luxury rooms
- room scenes, automatic lighting
- controlling by using glass readers and card holders



# Mid Ad Ad VANCe

Authorized Distributor in Saudi Arabia

Mobile: +966532826721 / Email- sales@midadadvance.com Al Rosais Tower, Olaya Street,Olaya Computer Market, Saudi Arabia