



Leading the
Automation
Revolution

ABOUT US	3
WHY TIS?	5
TISTECHNOLOGY	6
WHAT WE DO	8
CONTROL PANELS	10
SATURN SERIES	12
LUNA SERIES	14
VENERA SERIES	18
IO HOTEL INTERFACES	20
TERRE SERIES	22
TITAN & TITANIA SERIES	24
DION SERIES	26
SOL SERIES	28
MERCURY SERIES	32
MOTORISED	36

MULTIMEDIA	38
LIGHTING CONTROL	40
CLIMATE CONTROL	42
SECURITY	44
SENSORS	46
CONTROLLERS	48
ACCESSORIES	50
WEATHER STATION	52
ENERGY METER	53
APPLICATION	54
TIS ALLIANCES	56
AWARDS	57
PRODUCT PORTFOLIO	58
CONTACT US	82



## ABOUT US

At TIS Control, we are passionate about the role of smart technology in shaping the modern world. We believe that our solutions can make lives more efficient. safe, and sustainable not just for today, but for future generations as well.

Our commitment to excellence drives us to design solutions that offer convenience without sacrificing style or accessibility. With TIS, you can enjoy the benefits of smart living, both now and in the future.



### CRAFTED FOR UTILITY

Upgrade any space with TIS technology and experience the power of intelligence. Our smart devices seamlessly communicate with you and other components, providing real-time services that make life easier.

Through IoT-powered technology, we create a fully coordinated ecosystem of solutions that work automatically and efficiently in any designated space. TIS is a constantly evolving body of interconnected systems and smart products that ensures you have the most advanced technology at your fingertips.

**ABOUT US** 

Your location doesn't matter when you're in control





TIS Control Ltd. has been at the forefront of designing and supplying smart technology solutions since founded in 2012. Our range of products includes smart lighting, climate control, and security systems, designed to cater to the unique needs of any environment.

With a commitment to providing the most efficient, practical, and user-friendly solutions, we have built a strong reputation as a trusted and reliable company.

Our focus on flexibility and functionality ensures that our automation systems are tailored to the needs of each individual user.



### Innovated Products Innovated Products 136 Innovated Products 154 Countries 41 Countries 57 Countries 63 2021 Innovated Products 129 Innovated Products Innovated Products 165 Countries 50 Countries 65 Countries

### WHY TIS?

At TIS Control, we understand that automating a building can be a daunting task. That's why we offer a comprehensive range of multi-functional products that allow you to automate any building under one brand.

We prioritize integration compatibility and ensure that our solutions are designed to work seamlessly with gateways and linking modules, as well as universal protocols. Our professional team is committed to providing personalized and eco-friendly solutions that meet your specific needs, while delivering accurate performance.

With TIS Control, you can create a connected and diverse system of smart products that best suit your preferences and goals. Our range of over 150 home and building automation products provides reliable and user-friendly solutions to cover all your smart technology needs.

With easy installation and maximum functionality, our products offer seamless integration to create a complete and personalized automation system for your property.

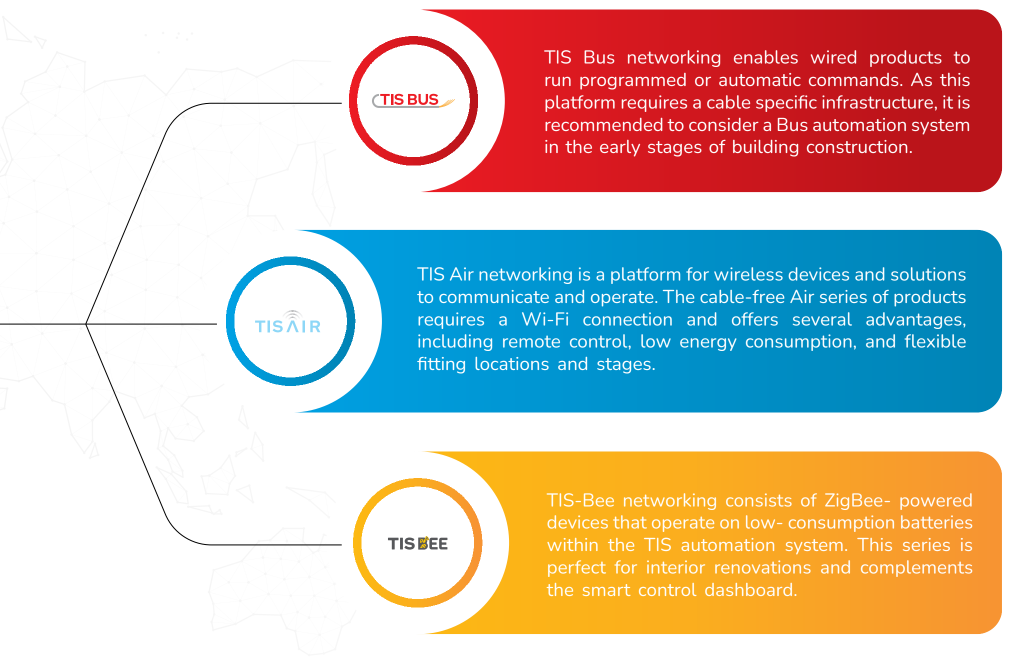
### **TIS TECHNOLOGY**

TIS Smart technology operates through three protocols, each with its own unique features and possibilities including being open for 3rd party integration, and can be easily controlled through the TIS app.









# WHAT WE DO



**Control Panels** 



Lighting



**Thermostat** 



Security



Sensors



**Controllers** 



Accessories



**Appliances** 



**Voice Assistants** 



**Application** 



Motorization



Metering



**Hotel GRMs** 





# TIS IN A NUTSHELL

Count on our solutions for streamline integration, simple design, and seamless connectivity.





### **CONTROL PANELS**

Complete control through a single point of management

All functions within a building can be managed locally and instantly through elegant touch screens.

These touch screens are available in various dimensions and offer a personalized interface with simple icons designed to make every operation fast and intuitive.

The same interface can also be found in the control app through smartphones or tablets, providing a homogeneous and ergonomic user experience throughout the system.







# CONTROL LIMITLESSLY

With TIS and its local and cloud connectivity, everything can be controlled from anywhere using a touch wall switch, virtual voice assistant, or smartphone app.

Our solutions offer the advantage of having built-in intelligence that ensures system reliability, even when there is no connection to the cloud.



# TIS

### **SATURN SERIES**

The Saturn series offers a wide range of features, including the ability to personalize the main screen of the interface to make frequently used scenarios more accessible. With a step-by-step wizard, users can create different scenarios that fit their lifestyle needs.



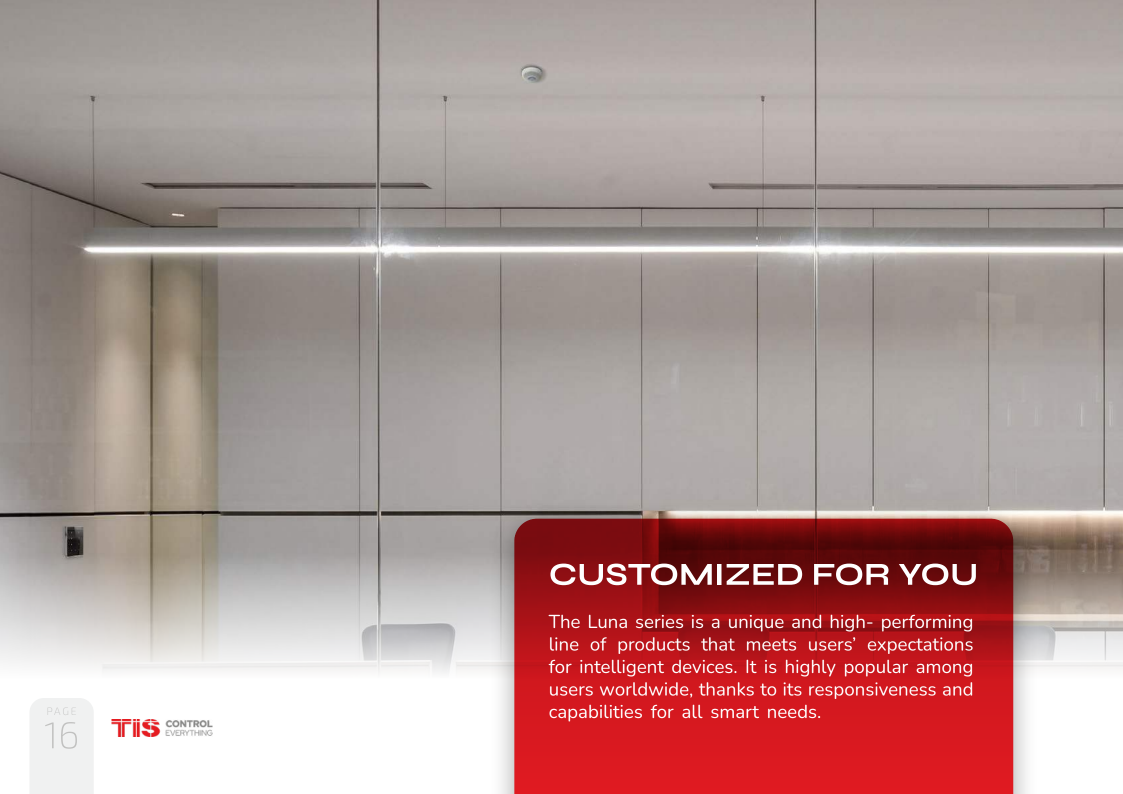






















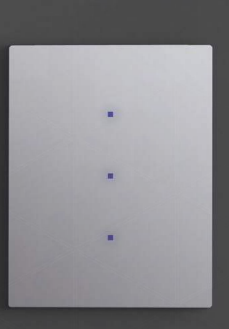




### **VENERA SERIES**

### Add a Touch of elegance to your home décor

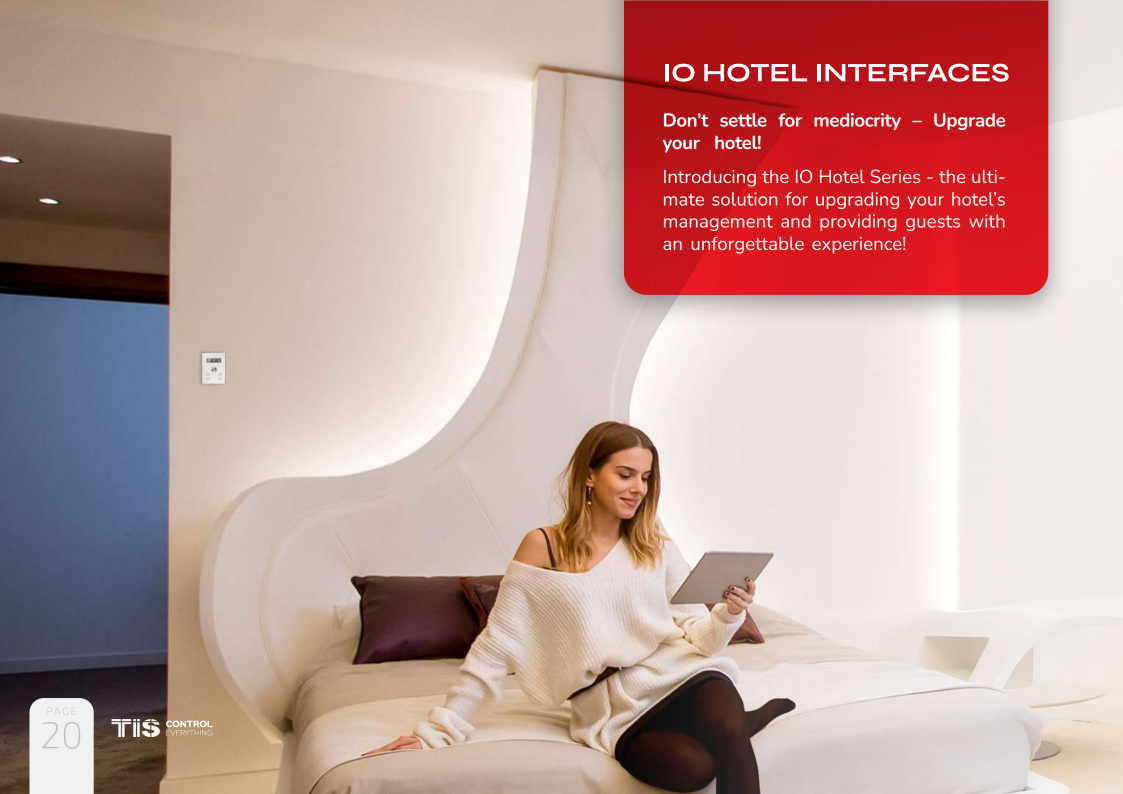
Venera is a series of intelligent wall-mount switches that allow you to control everything around you! Whether you're upgrading a single room or your entire home, Venera switches offer the ideal solution for modernizing your home's status, look and feel.



Venera gives your home environment an inspiring new look

Our sleek and stylish switches are designed to add a touch of elegance and sophistication to your living space.















This comprehensive series includes a range of products for room control, access control, guest-staff interaction, and hotel management, adding significant value to any hotel.

With the IO Hotel Series, hotels can enjoy seamless and efficient management, while guests are treated to an unparalleled level of comfort and convenience, ensuring a memorable stay.







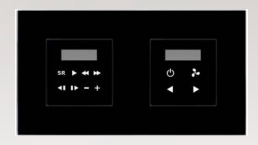




### **TERRE SERIES**

### Value & refinement

Introducing Terre: a series where technology meets beauty in perfect harmony. Its flawless design is not only aesthetically stunning, but also yields a new form of energy.









### TITAN & TITANIA SERIES

### **Elegant functionality**

This is Titania/Titan: characterized by essential formal rigor yet enlivened by a dynamic design. This series is perfect for adding value to any room or space, thanks to its captivating shapes and materials.

© COLOURS

















### When Technology Meets Style

The Dion series is a range of switches operated by ZigBee 3.0 technology, capable of controlling lights, curtains, and scenes. With a stylish design and push-button controls, it offers an easy and cost-efficitive solution for home automation.











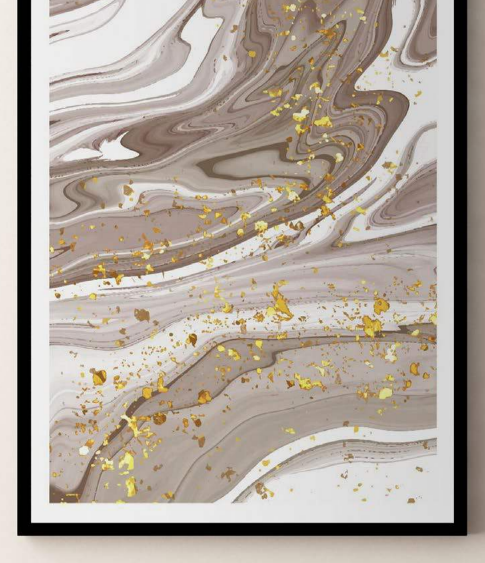




















### The ease of simplifying

Introducing SOL, a beautifully designed series that blends classic technology with IoT. With a variety of products featuring touch LCDs, push buttons, and multi- purpose sockets compatible with schedules and over-app control, SOL is the perfect fusion of form and function.





### **Aesthetics without compromise**

The trendy textures and finish options available throughout the series make it easy to find something that complements your interior design. Imagine waking up to the soothing light of a stylish wall switch right next to your bed – it doesn't get much better than that.







# MERCURY







© COLOURS



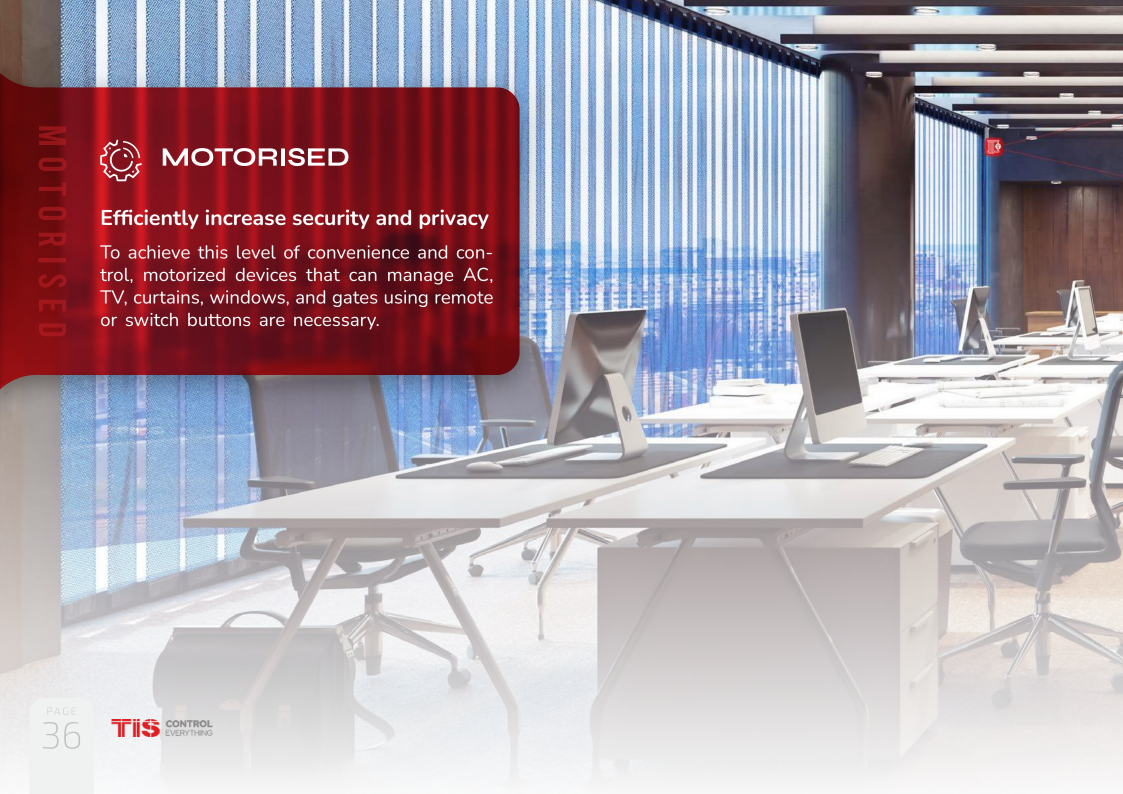
















## A Freshness that Doesn't Fade Away

Our AV solutions provide a seamless multiroom audio streaming experience with high-quality sound and video, supporting multiple sources and formats. We offer a wide range of control options to ensure you feel cool and in control.

TIS multimedia solutions offer easy activation of streaming options with just a touch of your finger. Creating musical scenes and scenarios is a breeze, allowing you to effortlessly customize your home audio with just one touch.







TIS AUDIO MATRIX



WIFI AUDIO PLAYER



IR CONTROLLER



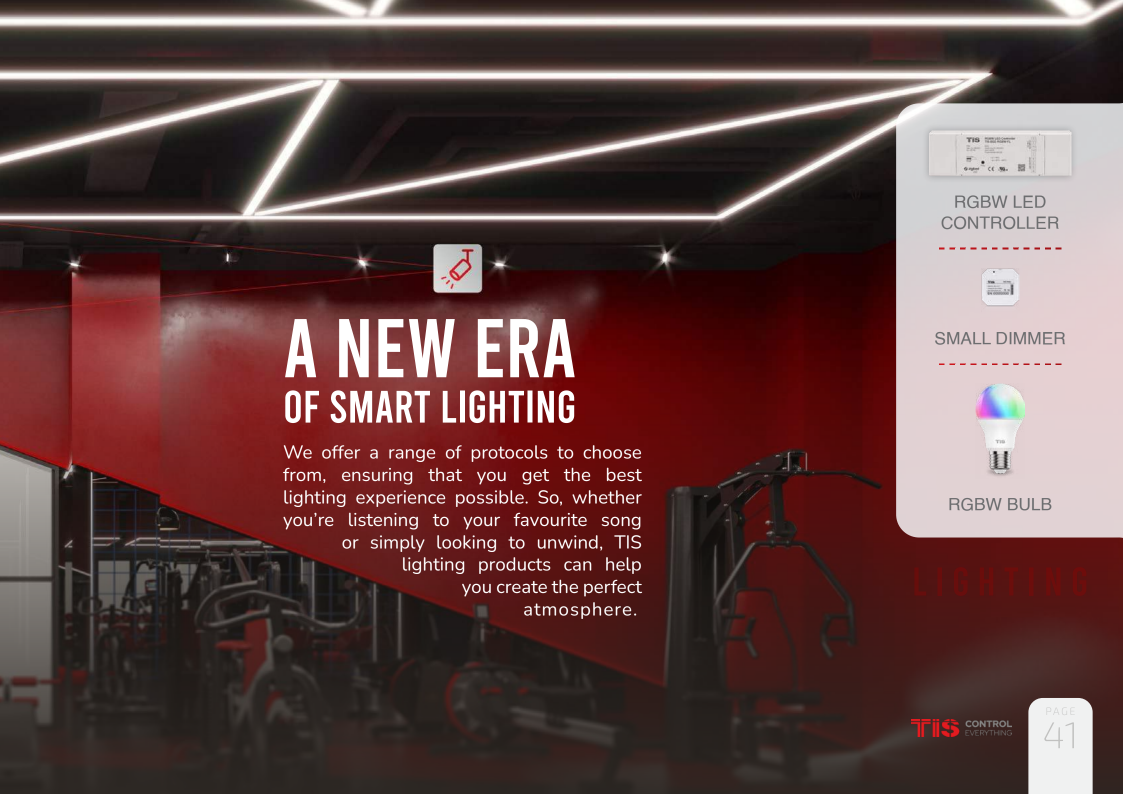
4X4 4K AV MATRIX











# CLIMATE CONTROL

TIS Climate Solutions offer an intelligent and energy-efficient way to regulate the indoor climate of your home.

Whether it's a hot summer day or a chilly winter evening, the centralized control hub allows you to set the temperature for every corner of your home while optimizing energy usage and maintaining optimal values.

This not only ensures that you have fresh air circulating throughout your home, but it also helps to save money on your energy bills. Experience the ultimate in smart home climate control technology with TIS Climate Solutions.



**HVAC MODULE** 



VENERA THERMOSTAT



**4T MODULE** 



IO THERMOSTAT



**VRF MODULE** 



TRV RADIATOR CONTROLLER









Imagine receiving a video call from the babysitter while you're out running errands, only to realize she's forgotten her key for the gate.

With TIS App, you can easily talk to her, let her in, and turn on external lights for added convenience and safety.

Our intelligent video door entry system, based on cutting-edge IP technology, offers a clear view of your doors and gates right from your smartphone, giving you complete control over your home security.















SECURITY MODULE

TISBUS 10F SENSOR

TISBEE MOTION SENSOR

DOOR / WINDOW MODULE

## **Guaranteed Security**

For those seeking full monitoring capabilities for their smart home, our video surveillance system is the perfect solution. With a range of products designed to operate in any environmental condition, our system provides top-notch protection against unauthorized entry.

TIS offers the best intrusion detection system with a variety of smart products to keep you and your home secure 24/7.





# ((((©))) SENSORS

Our smart sensors, developed by a team of professional experts, seamlessly integrate with any building's security and architectural style.

Available in a wide variety of materials, colours, and shapes, our sensors not only blend in aesthetically with their surroundings, but also work in harmony with electronic thermostats to provide optimal comfort and effciency.

They turn any space into a haven of well-being, where you can easily achieve your preferred environmental conditions.

Our sensors also integrate with other smart solutions to create the most enjoyable scenarios that meet your demands.



ZIGBEE MOTION SENSOR



10F SENSOR



ZIGBEE GAS SENSOR



SECURITY MODULE



HEALTH SENSOR



DOOR / WINDOW SENSOR









# CONTROLLERS

Revamp your home with the cutting-edge technology of smart home automation!

Our intelligent controllers act as the brain of your home system, enabling effortless integration and control of every aspect of your home.

Picture yourself waking up every morning to the sweet sound of your favourite tunes, as the curtains automatically open, and the scent of freshly brewed coffee wafts through the air.

With smart home automation, all of this and more is within your reach!



**AUTOMATION TIMER** 



4 ZONE DRY INPUTS



IR EMITTER



SHUTTER MODULE



ZIGBEE SWITCH CONTROLLER



WIFI ACM CONTROLLER









# ACCESSORIES

Elevate your home with the latest TIS smart accessories that bring a touch of modern elegance and automation to your living space.

Our range of affordable and userfriendly products are designed to make smart homes accessible to everyone.

These innovative accessories are not only stylish but also energyefficient, seamlessly integrating with other components of your TIS hub for a truly connected experience.

With remote controllability, you can effortlessly manage and monitor your home from anywhere, anytime.









# WEATHER STATION

Introducing the TIS Weather Station - the ultimate solution to staying informed about weather conditions!

This cutting-edge smart sensor is equipped with state-of-the- art technology, accurately detecting a range of data, from temperature and humidity to rain levels, UV intensity, and wind speed and direction.

With this valuable information, you can plan your day accordingly and keep your home safe and healthy.

Experience the convenience and benefits of the TIS Weather Station and stay ahead of the weather!







Energy Meter

120

仚器♀≡

# **ENERGY METER**

Get ready to revolutionize the way you track your energy usage with the TIS Energy Meter!

This cutting-edge smart sensor is packed with advanced technology that accurately measures and displays crucial electrical parameters, providing you with valuable insights into your energy consumption.

With daily, weekly, monthly, and yearly energy consumption reports, the Energy Meter not only helps you monitor your energy usage but also saves you money by identifying areas where you can cut back.

Take control of your energy consumption and start saving today with the TIS Energy Meter



# APPLICATION

## A 24/7 window to your smart home

Experience the full convenience and security of the TIS system with our intuitive TIS app.

The app allows you to remotely monitor and manage your TIS system's settings and status, providing real-time assistance for maintenance and updates.

With advanced cybersecurity standards, you can rest assured that only authorized individuals can access your TIS automation system, keeping your home safe and secure.

Enjoy the peace of mind that comes with the convenience of the TIS app.















# TIS ALLIANCES

A Reliable Smart System Comes With Great Advantages

At TIS, we specialize in integrating our TIS BUS and TIS AIR systems with other leading brands, such as Zigbee, Modbus, and KNX.

This enables us to offer our clients a comprehensive and seamless smart home experience.

Our expertise in integrating these systems allows us to provide maximum comfort, energy efficiency, and security to our users.

By partnering with recognized manufacturers, we're able to enhance the value of our solutions and deliver the best possible smart living experience.







Our smart solutions combine aesthetics and technology seamlessly.

While TIS products are designed to enhance living and working spaces and cater to specific aesthetic preferences, we also integrate with other leading brands to offer a wide range of options.

Our dedication to creating beautiful and functional smart solutions has earned us several prestigious awards in the home automation industry.

# PRODUCT PORTFOLIO



# **CONTROL PANELS**









Luna Outdoor Bell Touch Panel with RF Readability

Active Area

Touch Type

Bell Press

RF Card Reader

RFID

OUTPUT Low Current Relay

MOUNTING Junction Box

TOUCH

FUNCTIONS

INPUT

#### Luna TFT 4.3" Touch Panel

	Size	3.5"
	Resolution	320x480
LCD	Contrast	500
	Viewing Direction	160 Degree
тоисн	Active Area	4.3" Capacitive
INPUT	Temp Sensor	Resistive Temp. Sensor
	IR Receiver	TIS Infrared Code Receive
	Using Panel Addition	2-3 Digital Input
ОИТРИТ	Using Panel Addition 3R	3 Relay Output 3A / 5A
	Using Panel Addition 3DL-12V	12VDC 50mA Output
	Using Panel Addition 2DL-IRE	IR Emitter





US, EU, UK Standard

#### **Luna 9-Gang Touch Panel**

TOUCH	Active Area	4.3" Capacitive	
	Single Press	ON/OFF/Scene	
FUNCTIONS	Long Press	Dim or Ramp the Lights	
FUNCTIONS	Double Click	Extra Scene	
	IR Receiver	Music, Scene, Lights Contro	
	IR Receiver	IR Receiver	
INPUT	Using Panel Addition	Using Panel Addition	
	Using Panel Addition 3R	3 Relay Output 3A / 5A	
OUTPUT	Using Panel Addition 3DL-12V	12VDC 50mA Output	
	Using Panel Addition 2DL-IRE	IR Emitter	
MOUNTING	Junction Box	US, EU, UK Standard	
	Using Panel Addition 3DL-12V Using Panel Addition 2DL-IRE	12VDC 50mA Output IR Emitter	









1 Bell Button

Touch Button

Access Control

MIFARE RF Type

1 Relay Output 2A / 12V

US, EU, IT, UK standard

Capacitive

#### Luna Bedside Touch Panel

MOUNTING Junction Box

тоисн	Active Area Touch Type	4.3" Capacitive
FUNCTIONS	Display Single Press Long Press Double Click	0.9" OLED ON / OFF / Scene / AC control Dim or Ramp the Lights Extra Scene
INPUT	Temp Sensor IR Receiver Using Panel Addition	Resistive Temp. Sensor TIS Infrared Code Receiver 2-3 Digital Input
ОИТРИТ	Using Panel Addition 3R Using Panel Addition 3DL-12V Using Panel Addition 2DL-IRE	3 Relay Output 3A / 5A 12VDC 50mA Output IR Emitter
MOUNTING	Junction Box	US, EU, IT, UK Standard

#### **Luna Card Holder Panel**

	Card Switch	Card RF Reader
OPERATION	TIS BUS	TIS Protocol Messages and Commands
	Upgrading	By Rs485 Upgrading Kit
FUNCTIONS	CARD Switch	To Indicate Occupancy and Activate Lights
INPUT	RF Card Reader	MIFARE RF Type
MOUNTING	Junction Box	US, EU, IT, UK Standard

#### **Luna Touch Panel with Room Number Display**

тоисн	Active Area	1 Bell Button
100011	Touch Type	Capacitive
FUNCTIONS	Bell Press	Touch Button
INPUT		4 Digital Inputs
ОИТРИТ	Low Current Relay	1 Relay Output 2A / 12V
MOUNTING	Junction Box	US, EU, IT, UK Standard

## CONTROL PANELS











**FUNCTIONS** 

INPLIT

Display 2.3-inch OLED Screen Rotating Knob 1 Rotating and Pushing Knob 4 Push Buttons with White / Orange OPERATION push Buttons

TIS Protocol Messages and TIS BUS Commands

Rotating / Press (knob) Change Temperature / AC ON-OFF

Single Press (push button) ON/OFF/Scene

Long Press (push button) Dim or Ramp the Lights

Double Click (push button) Extra Scene

Temp / Humidity Sensor 0-100C / 0-99% RH Using Panel Addition 2-3 Digital Inputs

Using Panel Addition 3R 3 Relay Output 3A / 5A

OUTPUT Using Panel Addition 3DL-12V 12VDC 50mA Output

Using Panel Addition 2DL-IRE IR Emitter

MOUNTING Junction Box US, EU, UK Standard







Upgrading

Relav

Push Buttons 3 Push Button with Orange / White LEDs Card Switch RF Card Reader OPERATION

TIS BUS TIS Protocol Messages and Commands

By Rs485 Upgrading Kit

CARD Switch To Indicate Occupancy and Activate Lights **FUNCTIONS** 

3 Push Buttons For DND, MUR ad Laundry Request

RF Card Reader MIFARE RF Type INPLIT OUTPUT 1 Relay 1A / 220V

MOUNTING Junction Box US, EU, IT, UK Standard

#### **IO Wall Switch with 8 Buttons**

8 Push Buttons with White / Orange Push Buttons

**OPERATION** Backlight White Backlit Indicators TIS Protocol Messages and TIS BUS

Commands

ON/OFF/Scene Single Press

FUNCTIONS Long Press Dim or Ramp the Lights Double Click Extra Scene

Using Panel Addition 2-3 Digital Input

Using Panel Addition 3R 3 Relay Output 3A / 5A Using Panel Addition 3DL-12V 12VDC 50mA Output

Using Panel Addition 2DL-IRE IR Emitter

MOUNTING Junction Box US. FU. UK Standard





#### **IO Hotel Bell with RF Access Control**

Push Buttons 1 Push Button with Red / White Indicator 2 RGB Indicators / Room No. in White LEDs Backlight OPERATION TIS BUS TIS Protocol Messages and Commands By Rs485 Upgrading Kit Upgrading

FUNCTIONS Bell Press Push Button

4 Digital Inputs Dry Inputs INPUT RF Card Reader MIFARE RF Type

OUTPUT Low Current Relay 1 Relay Output 2A / 12V

MOUNTING Junction Box US. EU. UK Standard

#### **IO Hotel Bell Panel**

Push Buttons 1 Push Button with Red / White Indicator 2 RGB indicators / Room No. in White LEDs Backlight OPERATION TIS BUS TIS Protocol Messages and Commands

Upgrading By Rs485 Upgrading Kit

FUNCTIONS Bell Press Push Button

4 Digital Inputs INPUT Dry Inputs

1 Relay Output 2A / 12V OUTPUT Low Current Relay

MOUNTING Junction Box US, EU, UK Standard





Venera AC

DISPLAY 2" OLED Screen

TOUCH Capacitive Touch

2-4 Relays for Cool, Heat and Number of Channels Fan Speed Control OUTPUT Nominal Voltage 110-230VAC 50/60 Hz

> 8A / 230VAC Nominal Current per Channel

Max. Continues Current OUTPUT SWITCHING CURRENT Max. Switching Voltage

277VAC / 30VDC

8A / 230VAC

INPLIT Resistive Temp. Sensor Temp. Sensor

OUTPUT SERVICE LIFE Mechanical Endurance > 10.000,000 OPS

MOUNTING Junction Box US, EU, IT, UK Standard



















#### Titan - Titania 2.4" Touch Switch

MOUNTING

тоисн	Active Area	2.5"
ТООСН	Touch Type	Capacitive
	Size	2.4"
LCD	Resolution	240x320
LCD	Contrast	600
	Viewing Direction	120 Degree
INPUT	Temp Sensor	Resistive Temp. Senso
INFOI	Dry Inputs	2 Digital Inputs
OUTPUT	Model with Relay - 3R	3 Relay Outputs 5A
MOUNTING	Titian	UK Junction Box



Touch Buttons

Backlit

TIS BUS

Upgrading

Input Voltage

Junction Box

Venera 6 Gang Touch Switch

OPERATION

INPUT

MOUNTING





US Junction Box

6 Gangs

RGB LED Indicators

TIS Protocol Messages and

By Rs485 Upgrading Kit

110-230VAC 50/60 Hz

US, EU, IT, UK Standard

#### Titan - Titania 2 / 3 Gang Touch Switch

TOUCH	Active Area	2-3 buttons
100011	Touch Type	Capacitive
	Single Press	ON/OFF/Scene
FUNCTIONS	Long Press	Adjust Lights Brightness
	Double Click	Extra Scene
INPUT	Temp Sensor	Resistive temp. sensor
	Dry Inputs	2 Digital Inputs
OUTPUT	Relay Switch	2-3 Relay Outputs 5A
	Titian	UK Junction Box
MOUNTING	Titania	US Junction Box







### Venera 2/3 Gang Touch Switch

	Touch Buttons	2/3 Gangs
OPERATION	Backlit	RGB LED Indicators
OPERATION	TIS BUS	TIS Protocol Messages and Command
	Upgrading	By Rs485 Upgrading Kit
INPUT	Input Voltage	110-230VAC 50/60 Hz
	Number of Channels	2/3
OUTPUT	Nominal Voltage	110VAC / 230VAC 50/60 Hz
	Nominal Current per Channel	8A / 230VAC
MOUNTING	Junction Box	US, EU, IT, UK Standard

#### Titan - Titania 4 Gang Touch Switch

TOUCH	Active Area	4 Buttons
100011	Touch Type	Capacitive
	Single Press	ON/OFF/Scene
FUNCTIONS	Long Press	Adjust Lights Brightness
	Double Click	Extra Scene
	Temp. Sensor	Resistive Temp. Sensor
INPUT	Dry Inputs	2 Digital Inputs
ОИТРИТ	Relay Switch	4 Relay Outputs 2A
	Titian	UK Junction Box
MOUNTING	Titania	US Junction Box





#### Venera 4 Gang Touch Switch

OPERATION	Touch Buttons Backlight TIS BUS Upgrading	4 Touch Gangs RGB Backlit Indicators TIS Protocol Messages & Commands By Rs485 Upgrading Kit
REACTION TIME		Approx. 30ms
	Number of Channels	4

OUTPUT	Nominal Voltage Nominal Current per Channel	110VAC / 230VAC 50/60 Hz 2A / 230VAC
MOUNTING	Junction Box	US, EU, IT, UK Standard

MOUNTING

## **CONTROL PANELS**











#### Saturn 40 Smart Wall Panel

LCD TFT LCD Size 4" Resolution 480×480 Type Capacitive G+F 5 Points TOUCH TP Type Multitouch 5 Points Power L & N Input INPUT 24VDC

 24VDC
 24VDC

 OUTPUT
 Relay
 2 Relays Output (L1 & L2) <200W Each</td>

MOUNTING Junction Box UK Standard

#### Saturn 57 Smart Wall Panel

LCD TFT LCD Size 5.7" Resolution 1280x640 Type Capacitive TOUCH TP Type G+F 5 Points Multitouch 5 Points Power 24VDC / 0.5A INPUT PoE YES, 802.3 af Compatible MOUNTING Junction Box US, EU, UK Standard



Screen 13.3" Resolution 1920x1080 LCD Contrast 1000:1 Brightness 300cdm2 Capacitive Type TOUCH TP Type G+F 5 Points Multitouch 5 Points RJ-45 x 1 Standard INPUT Input 12VDC / 2A WIFI 802.11 b/g/n









#### Terre Audio Control Panel

LCD OLED LCD Size 0.9" 1.5" Active Area TOUCH Touch Type Capacitive Touch Buttons 8 Control Buttons Backlit LED Indicators OPERATION TIS BUS TIS Protocol Messages and Commands Upgrading By Rs485 Upgrading Kit MOUNTING Junction Box EU. UK Standard





#### **Terre 4G Touch Switch**

Active Area 1.5" TOUCH Touch Type Capacitive INPUT Resistive Temp. Sensor Temp Sensor Touch Buttons 4 Control Buttons LED Indicators OPERATION TIS BUS TIS Protocol Messages and Commands Upgrading By Rs485 Upgrading Kit MOUNTING Junction Box EU, UK Standard



#### **Terre Wall Touch Thermostat**

LCD	LCD	OLED
	Size	0.9"
тоисн	Active Area	1.5"
100011	Touch Type	Capacitive
INPUT	Temp sensor	Resistive Temp. Sensor
	Touch Buttons	4 Control Buttons
OPERATION	Backlit	LED Indicators
OPERATION	TIS BUS	TIS Protocol Messages and Commands
	Upgrading	By Rs485 Upgrading Kit
MOUNTING	Junction Box	EU, UK Standard



# CONTROL PANELS







#### Mercury Thermostat with 4 Scene Buttons

	LCD	TET
LCD	Size	2"
	Resolution	480x480
тоисн	Туре	Capacitive For Thermostat Operation
	Push Buttons	4 Push Buttons with White / Orange LEDs
OPERATION	Backlit	2 Backlit Indicators
	TIS BUS	TIS Protocol Messages and Commands
		Resistive Temp. Sensor
INPUT	Using Panel Addition	3 Digital Input
	Using Panel Addition 3R	3 Relay Output 3A / 5A

EU, UK Standard



8 Push Buttons with White / Orange

#### Mercury Card Holder

	Card Switch	Card RF Reader
OPERATION	TIS BUS	TIS Protocol Messages and Commands
	Upgrading	By Rs485 Upgrading Kit
FUNCTIONS	OARD Owitel	To leading to Commence and Authority Limbay
FUNCTIONS	CARD Switch	To Indicate Occupancy and Activate Lights
INPUT	RF Card Reader	MIFARE RF Type
MOUNTING	Junction Box	EU, UK Standard





#### Mercury Hotel Panel with RF

MOUNTING Junction Box

FUNCTIONS	Hotel Service Indicators RFID	2 Backlit Access Control
INPUT	RF Card Reader Using Panel Addition	MIFARE RF Type 3 Digital Inputs
ОИТРИТ	Using Panel Addition	1 Relay Output 2A / 12V
MOUNTING	Junction Box	EU, UK Standard

#### **Mercury Hotel Panel**

Mercury 8G

Push Buttons

FUNCTIONS	Hotel Service Indicators Room Number	2 Backlit White Backlit
INPUT	Using Panel Addition	3 Digital Inputs
ОИТРИТ	Using Panel Addition	1 Relay Output 2A / 12V
MOUNTING	Junction Box	EU, UK Standard



#### Mercury Panel Addition

	Number of Channels	3
INPUT	Input Type	Digital Input. Open / Close
	Length of Connected Cable	< 350 Meter
	Digital Input Open	20 Commands
FUNCTIONS	Digital Input Close	20 Commands
	Revers Control	1 Command
MOUNTING	Behind the Panel	Attach to the Back of Mercury Panels
WOONTING	belling the Fanel	Attach to the back of Mercury Panels









#### Sol LCD

Size 2" Resolution 240\*320 Pixels LCD 1500 cd/m<sup>2</sup> Brightness Viewing Angle ~ 65° Type Capacitive TOUCH Active Area

INPUT Temp. Sensor Resistive Temp. Sensor

3 Relay Outputs 5A MOUNTING Junction Box EU, UK Standard





#### Mars 4-8 Gangs

OUTPUT

Push Buttons 4/8 Push Buttons with White / Orange OPERATION Backlight White Backlit Indicators TIS BUS TIS Protocol Messages and Commands

ON/OFF/Scene Single Press FUNCTIONS Long Press Dim or Ramp the Lights

Double Click Extra Scene

INPUT Using Panel Addition 2-3 Digital Input

Using Panel Addition 3R 3 Relay Outputs 3A / 5A OUTPUT Using Panel Addition 3DL-12V 12VDC 50mA Output

Using Panel Addition 2DL-IRE IR Emitter

MOUNTING Junction Box EU, UK, US Standard



#### Sol 3 Gang Touch Switch

Capacitive Type TOUCH 3 Buttons Active Area Single Press ON/OFF/Scene FUNCTIONS Long Press Adjust Lights Brightness Double Click Extra Scene

OUTPUT Relay Switch 3 Relay Outputs 5A EU, UK Standard MOUNTING Junction Box

#### **Click Switch**

MOUNTING Junction Box

Push Buttons 1/2/3/4/6 Push Buttons with White / OPERATION Orange LED TIS BUS TIS Protocol Messages and Commands Single Press ON/OFF/Scene FUNCTIONS Long Press Dim or Ramp the Lights Double Click Extra Scene

UK standard



#### Mars AC 10 Gang

DISPLAY OLED 0.9"

Push Buttons 12 Push Buttons with White / Orange LED

OPERATION Backlight White Backlit Indicators

> TIS BUS TIS Protocol Messages and Commands

Single Press ON/OFF/Scene FUNCTIONS Long Press Dim or Ramp the Lights

Double Click Extra Scene

Using Panel Addition 2-3 Digital Input

3 Relay Outputs 3A / 5A Using Panel Addition 3R Using Panel Addition 3DL-12V 12V DC 50mA Output

Using Panel Addition 2DL-IRE IR Emitter

MOUNTING Junction Box EU, UK, US Standard



#### **Click Thermostat**

MOUNTING

LCD Size Push Buttons 4 Push Buttons OPERATION TIS BUS TIS Protocol Messages and Commands INPUT Temp. Sensor Resistive temp. Sensor

UK Standard

Junction Box





# PANEL ADDITION - RELAYS



#### Panel Addition 2 Digital Inputs with Infrared Emitter

Number of Channels 2
INPUT Input Type Digital Input. Open / Close
Length of Connected Cable < 350 meter

 OUTPUT
 IR Emitter Peak Wave Length
 940 nm

 Badiated Emission Power (Φe)
 2,4 mW

 Length of Connected Cable
 < 5 meters</th>

MOUNTING Behind the Panel Attach to the Back of TIS Panels Including Luna, Inc), Mars, Terre-A Fits Into All Standard Back Boxes



#### **Panel Addition Three-Channel Coupler**

3 Separate Channels For Incandescent Lamps (200 Watts)

Simple FCU Function Cool, Heat, Fan Outputs
FUNCTIONS Fan Speed Control Low, Medium, High Outputs
Ch1 & Ch2 as Open / Close
Interlocked, Ch3 to Work

Number of Channels

Nominal Voltage 0–230VAC 50/60 Hz Low Current 5A / 28VDC Lighting Incandescent Lamp 4A / 230VAC

Independently

Motors / Air conditioning 3A / 230VAC LED and CFL Lamp 1A / 230VAC

MOUNTING Behind the Panel Attach to the Back of TIS Panels Including Luna, IO, Mars, Terre-A Fits Into All Standard Back Boxes



#### Panel Addition 2 Digital Inputs with Infrared Receiver

INPUT

Number of Channels 2
Input Type Digital Input. Open / Close
Length of DI Connected Cable
IR Receiver Connected Cable
Length < 5 Meters

FUNCTIONS Digital Input Open 20 Commands
FUNCTIONS Digital Input Close 20 Commands
Revers Control 1 Command

MOUNTING Behind the Panel Including Luna, IO, Mars, Terre-A Fits Into All Standard Rank Boyes



#### **ADS RELAY SWITCH Controller Module with Three Relays**

 
 OUTPUT SWITCHING CURRENT
 Max Switching Current Max Continues Current Max Switching Voltage
 10A / 230VAC Resistive 6A / 230VAC florescent 8A / 230VAC 277VAC / 30VDC

 Number of Relays
 3

OUTPUT Nominal Voltage 0-230VAC 50/60 Hz

Nominal Current per Channel 8A / 230VAC

Can be Installed Anywhere

OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS

Free Locate

MOUNTING



#### Panel Addition 3 Digital Inputs with 12V Power Supply

Number of Channels 3

INPUT Input Type Digital Input. Open / Close

INPUT Input Type Digital Input. Open / Clos
Length of Connected Cable < 350 Meter

OUTPUT Low Voltage 12VDC 100mA

FUNCTIONS Digital Input Open 20 Commands
FUNCTIONS Digital Input Close 20 Commands
Revers Control 1 Command

MOUNTING Behind the Panel Attach to the Back of TIS Panels Including Luna, IO, Mars, Terre-A Fits Into All Standard Back Boxes



#### Power Relay 6 Channels 5 Amps

FUNCTION

Lighting Incandescent Lamp 4A Motors / Air Condition 3A

LED and CFL Lamp 1A

Lighting Control ON/OFF 6 Separately Controllable Channels

Motor Setting Can Set 3 Groups of Curtains (Open/Close)

Fan Speed Control Can Set 2 Groups of Fans (Low, Med, High)

OUTPUT SERVICE LIFE Mechanical Service Life > 5,000,000 Times

MOUNTING

Din Rail

Standard 35 mm Din Rail

Wall Mount

Screw Holder on the Back of the Module





## **RELAYS - DIMMERS**





#### Relay Module with 4 Channels

Number of Channels OUTPUT SWITCHING Nominal Voltage 0-230VAC 50/60 Hz VOLTAGE 440VAC / 125VDC Max Switching Voltage Nominal Current per Channel Maximum Total Channel Load 40A OUTPUT SWITCHING CURRENT Max Switching Current 16A Resistive, 8A Florescent Max Continuous Current 10A VAC OUTPUT SERVICE Mechanical Service Life > 10,000,000 Times LIFE REACTION TIME Approx. 20ms Din Rail Standard 35 mm Din Rail MOUNTING Screw Holder on the Back of Wall Mount



the Module

#### Room Controller Unit 8CH Output / 8Ch Output Input

INPUT	Number of Channels	8
INPOT	Input Type	Digital Input. Open / Close
	Number of Channels	8
OUTPUT SWITCHING	Nominal Voltage	0-230VAC 50/60 Hz
VOLTAGE	Max. Switching Voltage	440VAC / 125VDC
	Analog Output	Ch8 Include 0-10V Output for Dimming
	Nominal Current per Channel	Ch1 20A, Ch 2-8 10 A
OUTPUT SWITCHING	Maximum Total Channels Load	90 A
CURRENT	Max Switching Current	16A Resistive, 8A Florescent
	Max Continues Current	10A VAC
OUTPUT SERVICE LIFE	Mechanical Service Life	> 10,000,000 Times
REACTION TIME		Approx. 20ms
	Din Rail	Standard 35 mm Din Rail
MOUNTING	Wall Mount	Screw Holder on the Back of

the Module



#### **Relay Module with 8 Channels**

Number of Channels OUTPUT SWITCHING Nominal Voltage 0 - 230VAC 50/60 Hz VOLTAGE Max Switching Voltage 440VAC Nominal Current per Channel Maximum Total Channel Load 128A OUTPUT SWITCHING CURRENT Max Switching Current 50A Resistive, 20A Florescent Max Continuous Current 20A VAC **OUTPUT SERVICE** Mechanical Service Life > 10,000,000 Times LIFE REACTION TIME Approx. 20ms Din Rail Standard 35 mm Din Rail MOUNTING Screw Holder on the Back of



the Module

#### Room Controller Unit 24CH Output / 20Ch Input

Wall Mount

INPUT	Number of Channels Input Type	20 Digital Input. Open / Close
	Number of Channels	24
OUTPUT SWITCHING VOLTAGE	Nominal Voltage	0 - 230VAC 50/60 Hz
	Max. Switching Voltage	440VAC / 125VDC
	Nominal Current per Channel	Ch.1-12:10A, Ch. 13-24: 5A
OUTPUT SWITCHING	Maximum Total Channels Load	180A / 230
CURRENT	Max Switching Current	Ch. 1-12: 16A, Ch. 13-24: 6A
	Max Continues Current	Ch. 1-12: 10A, Ch. 13-24: 5A
OUTPUT SERVICE LIFE	Mechanical Service Life	> 10,000,000 Times
REACTION TIME		Approx. 20ms
	Din Rail	Standard 35 mm Din Rail
MOUNTING	Wall Mount	Screw Holder on the Back of the Module



#### Power Relay 12 Channels 10 Amps

REACTION TIME

Number of Channels Nominal Voltage Max Switching Voltage	12 0 – 230VAC 50/60 Hz 440VAC / 125VDC
Lighting Control ON/OFF	12 Individual Channels
Curtain Control	Can Set 6 Groups of Curtains (Open/Close)
Fan Speed Control	Can Set 4 Groups of Fans (Low, Med, High)
Scenes	12 Different Scenarios
Sequences	12 Different Sequences
Mechanical Service Life	> 5,000,000 Times
Din Rail	Standard 35 mm Din Rail
Wall Mount	Screw Holder on the Back of the Module
	Nominal Voltage Max Switching Voltage Lighting Control ON/OFF Curtain Control Fan Speed Control Scenes Sequences Mechanical Service Life Din Rail



Approx. 20ms

#### Room Controller Unit 20CH Output / 20Ch Input with Ethernet

INPUT	Number of Channels Input Type	20 Digital Input. Open / Close
	Number of Channels	20
OUTPUT SWITCHING VOLTAGE	Nominal Voltage	0 - 230VAC 50/60 Hz
	Max. Switching Voltage	440VAC / 125VDC
	Nominal Current per Channel	10A
OUTPUT SWITCHING	Maximum Total Channels Load	200A
CURRENT	Max Switching Current	16A Resistive, 8A Florescent
	Max Continues Current	10A VAC
OUTPUT SERVICE LIFE	Mechanical Service Life	> 10,000,000 Times
PORTS	RJ45	Ethernet UDP-TCP/IP Connection
REACTION TIME		Approx. 20ms
	Din Rail	Standard 35 mm Din Rail
MOUNTING	Wall Mount	Screw Holder on the Back of the Module





Wall Mount





#### 2CH Leading Edge Dimmer

	Number of Channels	2
ОИТРИТ	Nominal Voltage	110VAC / 230VAC 50/60 Hz
0011 01	Nominal Current per Channel	6A
	Maximum Total Channel Load	10A
=:	Lighting Control Dimming	2 Separately Controllable Channels
FUNCTIONS	Scenes	4 Different Scenarios
	Sequences	6 Different Sequences
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail
	Wall Mount	Screw Holder on the Back of the Module



#### 2CH Trailing Edge Dimmer

	Number of Channels	2
OUTPUT	Nominal Voltage	110VAC / 230VAC 50/60 Hz
	Nominal Current per Channel	3A
FUNCTIONS	Lighting Control Dimming	2 Separately Controllable Channels
	Scenes	2 Different Scenarios
	Sequences	2 Different Sequences
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail
	Wall Mount	Screw Holder on the Back of the Module



#### 4CH Leading Edge Dimmer

	Number of Channels	4
ОИТРИТ	Nominal Voltage	110VAC / 230VAC 50/60 Hz
OUIFUI	Nominal Current per Channel	3A
	Maximum Total Channel Load	10A
	Lighting Control Dimming	4 Separately Controllable Channels
FUNCTIONS	Scenes	8 Different Scenarios
	Sequences	6 Different Sequences
REACTION TIME		Approx. 20ms
	Din Rail	Standard 35 mm Din Rail
MOUNTING	Wall Mount	Screw Holder on the Back of



#### 4CH Trailing Edge Dimmer

ОИТРИТ	Number of Channels	4
	Nominal Voltage	110VAC / 230VAC 50/60 Hz
	Nominal Current per Channel	1.5A
FUNCTIONS	Lighting Control Dimming	4 Indivdual Channels
	Scenes	4 Different Scenarios
	Sequences	4 Different Sequences
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail
	Wall Mount	Screw Holder on the Back of the Module



#### 6CH Leading Edge Dimmer

ОИТРИТ	Number of Channels	6
	Nominal Voltage	110VAC / 230VAC 50/60 Hz
	Nominal Current per Channel	2A
	Maximum Total Channel Load	10A
FUNCTIONS	Lighting Control Dimming	6 Separately Controllable Channels
	Scenes	12 Different Scenarios
	Sequences	6 Different Sequences
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail
	Wall Mount	Screw Holder on the Back of the Module



#### 6 Channel Ballast Controller 0-10V

OUTPUT SWITCHING VOLTAGE	Number of Channels	6
	Nominal Voltage	0 - 230VAC 50/60 Hz
	Max. Switching Voltage	440VAC / 125VDC
OUTPUT SWITCHING CURRENT	Analog Output	6 outputs 0-10V
	Nominal Current per Channel	10A
	Maximum Total Channel Load	60A
	Max Switching Current	16A Resistive, 8A Florescent
	Max Continuous Current	10A VAC
OUTPUT SERVICE LIFE	Mechanical Service Life	> 10,000,000 Times
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail
	Wall Mount	Screw Holder on the Back of

# CONTROLLERS - SENSORS

Screw Holder on the Back of the Module





#### **Din-rail DMX Actuator**

MOUNTING

PORTS DMX Standard DMX Connection

Numbers of Areas 24

FUNCTION DMX 12 Scenes
16 Sequence

REACTION TIME Approx. 20ms

Din Rail Standard 35 mm Din Rail

Wall Mount



#### **64CH DALI Controller**

Standard DALI Connection DALI INPUT Max 64 Units 64 Programmable Addresses FUNCTION DALI 16 Groups 16 Scenes REACTION TIME Approx. 20ms Din Rail Standard 35 mm Din Rail MOUNTING Wall Mount Screw Holder on the Back of the Module



#### **IR Emitter with Temperature Sensor**

INPUT 1 Temp. Inputs TIS Temp. Sensor

IR Emitter Peak Wave Length
Radiated emission power (0e)
Length of Connected Wire

REACTION TIME Approx. 20ms

MOUNTING Anywhere With Two Screws



#### 4 Analog Input Module 0-10V

Number of Channels Analog Input. 0-10V INPUT Input Type Length of Connected Cable < 350 meter Send Command if Digital FUNCTION Advanced Logic Inputs Reach Value in Each Input REACTION TIME Approx. 20ms With Two Screws MOUNTING Anywhere



#### 4 Analog Input Module 4-10mA

Number of Channels Analog Input. 4-20mA INPUT Input Type Length of Connected Cable < 350 meter Send Command if Digital FUNCTION Advanced Logic Inputs Reach Value in Each Input REACTION TIME Approx. 20ms MOUNTING With Two Screws Anywhere



#### **4X Temperature Sensor Inputs Module**

INPUT	4x Temp. Inputs	TIS temp. Sensor or PTC1000 Sensor
FUNCTION	Temp. logic	Send Command if Temp. in Specific Range
REACTION TIME		Approx. 20ms
MOUNTING	Anywhere	With Two Screws











#### Dry Input with 4 Zones

FUNCTION

REACTION TIME

Number of Channels INPUT

Input Type Digital Input. Open / Close

Length of Connected Cable < 350 meter

20 Commands

Approx. 20ms

Digital Input Open

Digital Input Close 20 Commands 1 Command

Revers Control

MOUNTING Anywhere With two screws



#### Ceiling-mount Motion Detector

INPUT 

Movement Logic 20 Commands on Movement Action

FUNCTIONS No Movement Logic 20 Commands on No Movement Action

No Movement Timer for Energy Efficiency

REACTION TIME Approx. 20ms

MOUNTING Celling Mount With 2 Screws on the Base of the Sensor

#### **Energy Servant Sensor**

PIR Motion Sensor

Dual Element Pyro-Electric Ceramic

Digital Input. Open / Close

2 Channels Length of Connected Cable to DI < 350 meter

INPUT Light Intensity Sensor 0 - 8000 Lux Meter

IR Receiver

Infrared Transmitters

TIS Infrared Code Receiver

Temp Sensor

Temp Resistance Sensor

6 Probes to Cover 360 Degree

DC Output

12VDC / 50mA

REACTION TIME

OUTPUT

Approx. 20ms

MOUNTING Celling Mount

2 Screws on the Base of the Sensor



#### **Ceiling-mount Recessed Sensor**

PIR Motion Sensor INPUT Dual Element Pyro-Electric Ceramic

PIR Range FUNCTIONS

4-6m (Installation Height 2.6 - 3m) 110° From the Celling Down

PIR Detection Angle

No Movement Timer for Energy Efficiency

REACTION TIME

Approx. 20ms

MOUNTING Celling Mount Flush Mount



#### **Heath Sensor Celling Mount**

INPUT

PIR Motion Sensor

Volatile Organic Compound

Total VOC: 0 ppb -1000 ppb

eCO2 Sensor Temp Sensor Dual Element Pyro-Electric Ceramic Sense from 400ppm - 5000 ppm

Resistance Temp. Sensor Range

-40 to 80 C

Sense the Range of 0 -99.9%

Humidity Sensor Digital Input. Open / Close 3 Channels

Length of Connected Cable to DI < 350 Meter

Light Intensity Sensor

0 - 8000 Lux Meter

Microphone Sensor Sense Noise in Room

Logic / Timers FUNCTION

MOUNTING Celling Mount

32 Timers and Logic Conditions

Away, Night, Day, Fire Alarm Setting Security Function

REACTION TIME

With 2 Screws on the Base of the



## CONTROLLERS - AV





#### **Security Module**

MOUNTING

Levels Vacation, Away, Night, Day, Disarm Arming Commands 20 for Each Level Alarm Commands 20 for Each Alarm Type SECURITY Extra Alarms Panic, Blackout, Freezing Temperature, 3 Addressable Channels. (Burglary, Fire, Sirens and Buzzer Auto Arm/Disarm, Entry / Exit Delay, Dial Out Time, Zone Auto Bypass, Duress Alarm FUNCTION Other Functions REACTION Approx. 30ms Din Rail Standard 35 mm Din Rail

Screw Holder on the Back of the Module

Din Rail Standard



#### AUDIO PLAYER DIN-RAIL Amplifier

Wall Mount

To Play mp3 Tracks from SD Card USB Slot / SD Card Slot (Class4 Recommended) INPUT Auxiliary 1 Screw terminal 0.2...2 mm2 Screw terminal 0.2...2 mm2 Auxiliary 2 FM Radio FM Radio IC with Antenna Stereo amplified output 2 25 Watt / 8ohms OUTPUT Variable Stereo RCA Plug Output Auxiliary output REACTION TIME Approx. 20ms



#### **Automation Timer Module with Logic Programmability**

Conditions Links AND, OR, NAND, NOR
Programming Sections 12
Table in Each Sections 20
Pins of Table 4
Conditions Type Channel, Curtain, Universal Switch, Security, Flag Switch"

Commands 10 commands per Table
Longitude latitude info, sunset sunrise Calculation Setting

REACTION TIME Approx. 30ms

MOUNTING Din Rail Standard 35 mm Din Rail Screw Holder on the Back of the

----



#### RS232/RS485 Gateway

RS232 ASCII / HEX 2 Way RS232 INPUT Modbus, RS485 ASCII / RS485 HEX 2 Way Connection Integrate to Modbus RTU, Dynalite, Intises Box, Cool FUNCTION 3rd Party Integration Automation, UPB PCS. Jablutron, etc... Din Rail Standard 35 mm Din Rail MOUNTING Screw Holder on the Back of the Module Wall Mount



#### Matrix Switcher 4x4 AV Streamer

INPUT	Input Video Signal Input DDC Signal Ports	0.5-1.0 volts p-p 5 volts p-p (TTL) RS-232
FUNCTION	HDCP Compliant Output Video	HDCP2.2 and HDCP1.4 HDMI2.0 and HDMI 1.4
	Bandwidth	18Gbit/s
OPERATION	Video Format Supported	4K@60Hz,YUV4:4:4 4k@30Hz/1080P/1080i/720P/576P/ 480P/576i/480i



Din Rail

MOUNTING





#### **HVAC Controller Smart Heating & Ventilation System**

Number of Channels OUTPUT Nominal Voltage 0 - 230VAC 50/60 Hz VAV Outputs 0-10V / 50mA OUTPUT SERVICE Mechanical Service Life > 5,000,000 Times REACTION TIME Approx. 20ms Din Rail Standard 35 mm Din Rail

Wall Mount

Screw Holder on the Back

of the Module



#### IP Gateway with RS232/RS485 Ports

MOUNTING

	RS232	RS232 ASCII / HEX 2 Way Connection
INPUT	RS485	Modbus, RS485 ASCII / HEX 2 Way Connection
	RJ45	Ethernet UDP - TCP/IP Connection
FUNCTION	3rd Party Integration	Integrate to Modbus RTU, Dynalite, Intises Box, Cool Automation, UPB PCS, Jablutron, etc
	Din Rail	Standard 35 mm Din Rail
MOUNTING	Wall Mount	Screw Holder on the Back of the Module



#### 32 Indoor unit VRF Controller

For Web Configuration, Testing and Ethernet Online Upgrade TIS-BUS Connection TIS System PORTS RS485 A1 B1 Modbus RTU Connection RS485 A2 B2 ASCII Protocol for 3rd Party Integration Micro USB Special Upgrade AC Integration with the Major AC manufactures Such as Daikin, LG, SUMSUNG. VRF Control for TUSHIBA, MITSUBISHI, York Panasonic, FUNCTION many brands Gree, Hitachi, Carrier, Hisense, Haier, Midea, York, Bosch, Oaks, Chigo, Tianjia, Trane, McQuey etc. Din Rail Standard 35 mm Din Rail

Screw Holder on the Back of the Module



#### KNX Standard Communicator

MOUNTING Din Rail

MOUNTING

Wall Mount

INPUT	KNX TIS	KNX Network 2 Wires Connection TIS-BUS (RS485) 4 Wires Connection
FUNCTION	TIS->KNX KNX->TIS	Control Lights ON/OFF, Dimmer and Shutter Control Lights ON/OFF, Dimmer, Shutter, Infrared and Air Condition
REACTION TIME		Approx 40ms

Standard 35 mm Din Rail



#### **Duct Split AC Gateway**

Air Conditioner Internal unit POWER SUPPLY supplies Power INSTALLATION METHOD Wall Mount or Table Top OUTPUT POWER 7~15VDC, 0.7W(MAX) AC integration with Daikin, Hitachi, Hisense, York, FUNCTION TOSHIBA, Panasonic, Gree,

Haier, Media , MITSUBISHI

and Carrier.



#### Thermostatic Radiator Valve & TIS-BUS Gateway

RF SIGNAL	RF Signal	863 MHZ
CONNECTION TERMINAL	Data / BUS	Connectors Link
FUNCTION		Support 16X TRVs
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	35mm Din Rail

# **METERS**







TEMP. MEASURING	Range Accuracy	-30°C - 60°C +/- 1°C
HUMIDITY MEASURING	Range Accuracy	10%~99% +/- 5%
RAIN VOLUME DISPLAY	Range Accuracy	0 – 9999mm +/- 10%
WIND SPEED	Range Accuracy	0-50m/s (0~100mph) +/- 1m/s (Wind Speed< 5m/s)
BRIGHTNESS	Range Accuracy	0-400000 Lux +/- 15%
MOUNTING	Outdoors	Special Tool for Roof Installation



#### Modular Single-Phase Power Meter

INPUT	Voltage AC (Un) Base Current (Ib) Max. Current (Imax) Min. Current (Imin) Power Consumption Frequency	176-276VAC / 80-140VAC (optional) 10A 100A 0.5 A <2W / 10VA 50/60Hz(±10%)
DISPLAY	LCD Max. Reading	LCD with Blue Backlit 99999.99kWh
REACTION TIME		Approx. 20ms
MOUNTING	Din Rail	Standard 35 mm Din Rail



#### **Smart Water Meter**

	Bus Pin ESD Protection	Exceeds 10kV
PROTECTION	Short Circuit Current Limit	
	Protection Against Faults	Open Circuit, Short Circuit and Idle BUS
	Communication With Host Computer	RS-485, M-BUS, Fieldbus
COMMUNICATION	Communication Transmission Rate	2400 BPS
	Communication Transmission Max. Distance	1200m
		165mm × 90mm × 120mm (DN 15mm)
DIMENSTIONS	Length × Width × Height	195mm × 90mm × 120mm (DN 20mm)
		225mm × 90mm × 120mm (DN 25mm)





# **MOTORS - ACCESSORIES**





#### **Horizontal Curtain Motor**

INPUT

Input Voltage 100-220VAC 50/60 HZ Operating Voltage 24VDC

Current Rating 0.8-1A Rated Power 24W

FUNCTION Open / Close / Stop

REACTION TIME Approx. 40ms

By Hook on the Rail Head MOUNTING



#### 24-V DC Power Supply Module

110VAC / 240 VAC 50/60 Hz INPUT Input Voltage OUTPUT

60W / 24VDC

Output Power

REACTION TIME Approx. 20ms

Din Rail Standard 35 mm Din Rail MOUNTING Screw Holder on the Back of Wall Mount

#### Roller Motor

Input Voltage 230VAC 50 HZ Current Rating <0.5A INPUT 120W Rated Power

Programmable Open / Close FUNCTIONS Memory / Stop Positions

REACTION TIME Approx. 20ms

MOUNTING Inside the Roller Tube **Smart Handheld Controller** 

REMOTE TYPE Infrared Emitter

> Single Press ON/OFF

Dim or Ramp the Lights Long Press FUNCTION Using Buttons 1-12

Arm button for Activating

Long Press 3 Seconds

BATTERY AAA Battery 2× Batteries

MOUNTING By Hook on the Rail Head



#### Din-Rail Space-Saving Cable Manager

MOUNTING

Din Rail

Wall Mount

CONNECTION Data / BUS 6 Female Connectors TERMINAL

> Standard 35 mm Din Rail Screw Holder on the Back of the Module



#### IR Learner

USB INPUT Type B REACTION TIME Approx. 20ms FUNCTION Learn IR

### SMART PANELS





#### Venera Thermostat, 3 Relays High Voltage

3 Relays for Cool. Heat and Number of Channels Fan Control or 3 Fan Speed OUTPUT Nominal Voltage 110-230VAC 50/60 Hz Nominal Current per Channel 8A / 230VAC

OUTPUT SWITCHING Max. Continues Current 8A / 230VAC CURRENT 277VAC / 30VDC Max. Switching Voltage OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS

To US, EU, UK, IT Junction MOUNTING Wall Mount

Boxes

REACTION TIME approx. 30ms





#### Venera Series Touch Wall Switch 4 Gang

Number of Channels 4 Nominal Voltage 110VAC / 230 VAC 50/60 Hz OUTPUT

Nominal Current per

3A / 230VAC

OUTPUT SWITCHING Max Switching Current 3A / 230VAC Max Continues Current 2A / 230VAC

OUTPUT SERVICE LIFE Mechanical Endurance > 5,000,000 OPS

US, EU, UK, IT Junction MOUNTING Wall Mount

Boxes

REACTION TIME Approx. 30ms





#### Venera Thermostat, 4 Relays high Voltage

4 Relays for Cool or Heat Number of Channels with Fan Speed Control OUTPUT Nominal Voltage 110-230VAC 50/60 Hz

> Nominal Current per Channel 3A / 230VAC

OUTPUT SWITCHING Max. Continues Current 3A / 230 VAC CURRENT Max. Switching Voltage 277VAC / 30VDC

OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS

US. EU. UK. IT Junction MOUNTING Wall Mount Boxes

REACTION TIME Approx. 30ms







#### Venera Series Touch Wall Switch 3-2 Gang

Number of Channels 3-2

OUTPUT Nominal Voltage 110VAC / 230VAC 50/60 Hz

Nominal Current per Channel 8A / 230VAC

Max. Switching Current **OUTPUT SWITCHING** 

CURRENT

10A / 230VAC Resistive 6A / 230VAC Florescent Max. Continues Current 8A / 230VAC 277VAC / 30VDC

Max. Switching Voltage OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS

MOUNTING US. EU. UK. IT Junction Boxes Wall Mount

REACTION TIME Approx. 30ms





#### Venera Thermostat, 5 Relays Low Voltage

5 Relays for Cool, Heat and Number of Channels Fan Speed Control

OUTPUT Nominal Voltage 24VAC

Nominal Current per 1A / 24VAC Channel

OUTPUT SWITCHING

Max. Continues Current Max. Switching Voltage

1A / 24VAC 30VAC / 30VDC

OUTPUT SERVICE LIFE Mechanical Endurance

> 10.000,000 OPS

MOUNTING Wall Mount US. EU. UK. IT Junction Boxes

REACTION TIME Approx. 30ms





# DIMMERS - RELAYS



#### Wi-Fi Dimmer Module

Number of Channels Nominal Voltage

110VAC / 230VAC 50/60 Hz

OUTPUT

Nominal Current per Channel Lighting Incandescent Lamp

500 Watts 300 Watts

LED (Dimmable) CFL (Dimmable)

Free Locate

300 Watts

PROTECTION

Internal Protection Fuse

REACTION TIME

Approx. 30ms

MOUNTING

Can be Installed Anywhere



#### Wi-Fi RGBW Color Controlling Module

Input Voltage Number of channels OUTPUT

12-32VDC

2.4 GHz

802.11 b/g/n

Approx. 30ms

Voltage

0-10V for Signal Dimming

TIS AIR

INPUT

WIFI Signal Protocol Standard

Free Locate

Digital Inputs

TIS AIR

REACTION TIME

Can be Installed Anywhere

MOUNTING

4 Dry Inputs for Control

OPERATION

PRG Button with LED Upgrading

Over WIFI Connection

TIS Protocol Messages and For Programming

#### Wi-Fi 2 Relay output and 2 Dry inputs

Number of Channels Input Type

Digital Input. Open / Close

Number of Relays

Nominal Voltage Free Voltage

Nominal Current per Channel 3A / 230VAC

Output switching current

Input

Output

Max Switching Current Max Continues Current 3A / 230VAC Resistive 2A / 230VAC Florescent 3A / 230VAC

230VAC / 30VDC Max Switching Voltage

Reaction time

Can be Installed Anywhere

Output service life Mechanical Endurance

Free Locate

> 10,000,000 OPS

Approx. 30ms





#### Wi-Fi Controller with 2-3 Relay

Number of Channels INPUT

Input Type

Digital Input. Open / Close

Number of Relays

2-3 (Refer to Model

Nominal Voltage

110VAC / 230VAC 50/60 Hz 8A / 230VAC

Nominal Current per Channel

OUTPUT SWITCHING CURRENT

OUTPUT

Max Switching Current Max Continues Current Max Switching Voltage

10A / 230VAC Resistive 6A / 230VAC Florescent 8A / 230VAC 277VAC / 30VDC

REACTION TIME

Approx. 30ms

2-3

MOUNTING Free Locate Can be Installed Anywhere

OUTPUT SERVICE LIFE Mechanical Endurance

> 10,000,000 OPS



#### Wi-Fi Controller with 3 Dry Inputs

Input Voltage

Output Power

110-230VAC 50/60 Hz 3W / 12VDC

Digital Inputs

TIS AIR

Commands

PRG Button with LED Upgrading

For Programming Over WIFI Connection

3 Dry Inputs for Lights Control

TIS Protocol Messages &

REACTION TIME

INPUT

OPERATION

Approx. 30ms

MOUNTING Free locate Can be Installed Anywhere

## SENSORS







#### Wi-Fi IR Emitter with Temperature Sensor

POWER SUPPLY

OUTPUT

IR Emitter Peak Wave Length 940 nm
Radiated Emission Power (Φe) 2,4 mW
Length of Connected Wire <5 meters

REACTION TIME Approx. 30ms

MOUNTING Din Rail Standard 35mm Din Rail



#### Wi-Fi IR Emitter with Temperature Sensor & 2 Inputs

 INPUT
 Voltage
 5 VDC (using USB charger)

 Input
 Temperature
 Temp. sensor

 Digital Inputs
 2xDigital Inputs

| IR Emitter Peak Wave Length | 940 nm |
| OUTPUT | Radiated Emission Power (Φe) | 2,4 mW |
| Length of Connected Wire | <5 meters

REACTION TIME Approx. 30ms

MOUNTING Din Rail Standard 35mm Din Rail

#### Wi-Fi Energy Servant Sensor

Dual Element Pyro-Electric PIR Motion Sensor Ceramic IR Receiver TIS Infrared Code Receiver INPUT Temp Sensor Resistance Temp. Sensor Light Intensity Meter Detection Range 0-2000 Lux Infrared Transmitters 4 Probes to Cover 260 Degree Number of Channels OUTPUT 0-230VAC 50/60 Hz Nominal Voltage Nominal Current per Channel 8 A / 230 VAC

 
 OUTPUT SWITCHING CURRENT
 Max. Switching Current
 10A / 230VAC Resistive 6A / 230VAC Florescent

 Max. Continues Current
 8A / 230VAC 90VAC Florescent

 Max. Switching Voltage
 277VAC / 30VDC

OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS

MOUNTING Celling Mount With 2 Screws on the Base of the Sensor



#### Wi-Fi Motion Sensor

INPUT	PIR Motion Sensor	Dual Element Pyro-Electric Ceramic
	Light Intensity Meter	Detection Range 0-2000 Lux
	Number of Channels	2
OUTPUT	Nominal Voltage	0-230VAC 50/60 Hz
	Nominal Current per Channel	8A / 230VAC
OUTPUT SWITCHING	Max. Switching Current	10A / 230VAC Resistive 6A / 230VAC Florescent
CURRENT	Max. Continues Current	8A / 230VAC
	Max. Switching Voltage	277VAC / 30VDC
OUTPUT SERVICE LIFE	Mechanical Endurance	> 10,000,000 OPS
MOUNTING	Celling Mount	With 2 Screws on the Base of the Sensor





#### Wi-Fi Portable Power Outlet

INPUT Input Voltage 110-230VAC 50/60 Hz

Number of Channels OUTPUT

Nominal Voltage 110 - 230 V AC 50/60 Hz

Nominal Current per Channel 10 A / 230 VAC

**OUTPUT SWITCHING** CURRENT

Max. Switching Current Max. Continues Current Max. Switching Voltage

10A / 230VAC 440VAC / 125VDC

16A / 230VAC Resistive

8A / 230VAC Florescent

OUTPUT SERVICE LIFE Mechanical Endurance > 10,000,000 OPS



#### **AIR BUS Convertor**

CONNECTION TERMINAL

Load and Power Data / Bus

Panel Link

MOUNTING Din Rail

Connectors Link 2 Female Connectors for TIS Panel Connection

Standard Size Din Rail Mount

Screw Terminal 0,25...2mm2



#### Thermostatic Radiator Valve

RF SIGNAL Wi-Fi Signal 863 MHZ

VOLTAGE With 2 AA 1.5 V Batteries Operating Voltage

> Temperature Settings  $5^{\circ}$ C ~  $35^{\circ}$ C, in  $0.5^{\circ}$ C

FUNCTIONS Accuracy ± 1°C

PID

M30 x 1.5 Universal Type Head to MOUNTING On Radiator Valve

**Body Connection** 



#### **Audio Streamer Wireless 4-Zone Player**

OUTPUT

Wireless Network IEEE802.11 b/g/n 2.4G Ethernet Single 10/100M RJ45

INPUT 5.0, SBC/AAC (10 Meter Distance) Bluetooth

USB Host Play USB Music Analog 3.5mm Connector Auxiliary In

Amplified Output 4 (40 Watts / 8ohms) Auxiliary Output Analog 3.5mm Connector <50 mA / 24VDC (Standby) Current Consumption

9A /24V peak

REACTION TIME Approx. 20ms

MOUNTING Table Top On Table or Any Surface



#### AIR BUS Convertor With Power Supply

Input Voltage Output Power

POWER SUPPLY Protection

Current Consumption

Behind the Panel

Din Rail

Load and Power

CONNECTION TERMINAL Data / Bus

MOUNTING

Panel I ink

80-240VAC 50/60 Hz

3W / 12V

Internal Protection Fuse 10-30 mA / 12 VDC

Attachable to the Back of TIS Panels Fits in all standard Back Boxes

Standard Size Din Rail Mount

Screw Terminal

0,25...2mm2 Connectors Link

2 Female Connectors for TIS Panel Connection

# **SMART SWITCHES**





#### Dion Single-gang Smart Wall Switch

	Zigbee® 3.0
Number of channels	1
	110 / 230 V AC 50/60 Hz
Nominal current per channel	8 A / 230 VAC
Max switching current	10A/230 VAC resistive
max omioning carron	6A/230 VAC florescent
Mechanical endurance	> 10,000,000 OPS
Wall mount	To US, EU, UK junction boxe
	approx. 30ms
	Nominal voltage Nominal current per channel Max switching current



# • •

#### Dion Curtain Switch

Communication Protocol		Zigbee® 3.0
Output	Number of channels Nominal voltage Nominal current per channel	3 110 / 230 V AC 50/60 Hz 2 A / 230 VAC
Function		Open, Close, Stop
Output service life	Mechanical endurance	> 10,000,000 OPS
Mounting	Wall mount	To US, EU, UK junction boxes
Reaction time		approx. 30ms





#### Dion Two-Gang Smart Wall Switch

Communication Protocol		Zigbee® 3.0
Output	Number of channels  Nominal voltage  Nominal current per channel	2 110 / 230 V AC 50/60 Hz 8 A / 230 VAC
Output switching current	Max switching current	10A/230 VAC resistive 6A/230 VAC florescent
Output service life	Mechanical endurance	> 10,000,000 OPS
Mounting	Wall mount	To US, EU, UK junction boxes
Reaction time		approx. 30ms





#### Dion Wall Remote

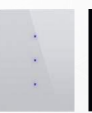
Communication Protocol	Zigbee® 3.0
Input	CR2430 3V (battery not include
Battery life	730 days
Wattage	96W
Working temperature	-10°C ~ 45°C





#### Dion Three-Gang Smart Wall Switch

Communication Protocol		Zigbee® 3.0
	Number of channels	3
Output	Nominal voltage	110 / 230 V AC 50/60 Hz
	Nominal current per channel	8 A / 230 VAC
Output switching current	Max switching current	10A/230 VAC resistive 6A/230 VAC florescent
Output service life	Mechanical endurance	> 10,000,000 OPS
Mounting	Wall mount	To US, EU, UK junction boxes
Reaction time		approx. 30ms







#### Venera Series Touch Panel

Communication Protocol		Zigbee® 3.0
Output	Number of channels Nominal voltage	2-3 110 / 230 V AC 50/60 Hz 8 A / 230 VAC
Output switching current	Nominal current per channel  Max switching current	10A/230 VAC resistive 6A/230 VAC florescent
Output service life	Mechanical endurance	> 10,000,000 OPS
Mounting	Wall mount	To US, EU, UK,IT junction boxes
Reaction time		approx. 30ms





# **SMART MODULE**



#### Universal Dimmer Module

COMMUNICATION PROTOCOL Zigbee® 3.0

VOLTAGE 100-240VAC

OUTPUT 1Ch > 400 W

WATERPROOF GRADE IP20

MATERIAL ABS Plastic



#### RGBW LED Controller

COMMUNICATION PROTOCOL Zigbee® 3.0

12-36VDC

OUTPUT CURRENT/CHANNEL 4 5A Max

INPUT VOLTAGE

WATTAGE 96W

PROTECTION RATE IP20



#### 2 Gang Switch Module

COMMUNICATION PROTOCOL Zigbee® 3.0

OPERATION TEMP. -10°C to +40°C

VOLTAGE 90-250VAC

CURRENT 10A Max

IP RATING IP20



#### Shutter / Curtain Controller Module

COMMUNICATION PROTOCOL Zigbee® 3.0

CURRENT

VOLTAGE 230VAC

5A

RANGE ≤ 200m

OPERATING TEMP -10°C to + 40°C



#### Smart RGBW Light Bulb

COMMUNICATION PROTOCOL Zigbee® 3.0

LIGHT BEAM ANGLE

\_

COLOUR TEMP. 1800K-6500K

VOLTAGE RANGE 220-240VAC 50/60 Hz

220 degrees

WATTAGE 8.5 W





#### Zigbee Smart Plug

COMMUNICATION PROTOCOL Zigbee® 3.0

VOLTAGE 230VAC / 50Hz

MAXIMUM LOAD 3680W

PLUG FORMAT EU, UK Standard

OPERATING FREQUENCY 2400-2483.5 MHz





COMMUNICATION PROTOCOL Zigbee® 3.0

WATER VALVE POWER VOLTAGE 12VDC-1.5A

STANDBY POWER 0.3W

VALVE PRESSURE 1.6MP

> TORQUE 40kg.cm



COMMUNICATION PROTOCOL Zigbee® 3.0

> BATTERY Lithium-lon

BATTERY LIFETIME 6 Month

MAX. RAIL LENGTH 6 Meter

> FUNCTION Two Side/ One Side



COMMUNICATION PROTOCOL Zigbee® 3.0

4 Buttons for Arm Away, FUNCTION Night, Disarm and Panic

OPERATING FREQUENCY RANGE 2400-2483.5MHz

MAXIMUM RF OUTPUT RANGE 10dBm

> BATTERY TYPE CR2032

COMMUNICATION PROTOCOL Zigbee® 3.0

WORKING VOLTAGE 100-240VAC

3-7V

95dB

BATTERY BACKUP

ALARM SOUND LEVEL



CURRENT

MOUNTING

Zigbee Zigbee 3.0 INPLIT

TIS BUS RS485

RJ45 Ethernet UDP - TCP/IP Connection

Zigbee 3.0 OUTPUT

Ethernet Rj45 SWITCHING

Program 128 Channel

Upgrading

UDP TIS Protocol - TCP/IP TIS Cloud By UDP Ethernet Port

PRG button IP Address Reset, 192.168.1.200(default)

Din Rail Standard 35mm Din Rail

Wall Mount Screw Holder on the Back of the Module

REACTION TIME Approx. 20ms



COMMUNICATION PROTOCOL Zigbee® 3.0

> WORKING VOLTAGE 3VDC Battery

ALARM INDICATION

ALARM SOUND LEVEL ≥85dB/3m

Red LED







# **SENSORS**



#### **Smart Door/Window Sensor**

COMMUNICATION PROTOCOL Zigbee® 3.0

LOW BATTERY INDICATOR Yes

WORKING VOLTAGE 3V DC(CR2032 Battery)

ALARM TRIGGERING DISTANCE 23 ± 5 mm

BATTERY LIFE <One Year



#### Smart Door Sensor with Bypass Buttor

COMMUNICATION PROTOCOL Zigbee® 3.0

ALARM TRIGGERING DISTANCE 23 5 mm

BATTERY LIFE 3 Years

BATTERY TYPE 1×CR2



#### **Carbon Monoxide Detecto**

COMMUNICATION PROTOCOL Zigbee® 3.0

WORKING VOLTAGE DC3V (CR123A lithium battery)

STANDBY CURRENT ≤20uA

ALARM CURRENT ≤60mA

WORKING ENVIRONMENT -10° C +50° C



#### Water Leak Detector

COMMUNICATION PROTOCOL Zigbee® 3.0

WIRELESS RANGE 100ft (40m) LOS

OPERATING FREQUENCY 2405MHz-2480MHz

POWER SUPPLY 2 × AAA, 3V Batteries

OPERATING HUMIDITY <85%



#### PIR Motion Sensor Wall Mounted

COMMUNICATION PROTOCOL Zigbee® 3.0

OPERATING FREQUENCY 2.4 Ghz

RF OUTPUT POWER <10dBm

BATTERY TYPE CR2032

OPERATING HUMIDITY <85%

DETECTION ANGLE 110°

DETECTION RANGE 5m

OPTIMUM HEIGHT 2.5m



#### Smart Gas Sensor

COMMUNICATION PROTOCOL Zigbee® 3.0

TRANSMIT POWER ≤10dBm

WORKING VOLTAGE DC12V (Adapter)

GAS TYPE DETECTION Natural Gas (CH4)

ALARM CURRENT ≤150mA (DC12V)

# **TIS DISTRIBUTORS**





















# Automation Made Easy

