



# LINE CARD

## MBUS

RESI-MBUSx-SIO  
RESI-MBUSx-ETH

- ✓ Collect data from up to 64 smart meter with MBUS protocol
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## S0 IMPULSE

RESI-1S0-SIO,ETH  
RESI-2S0-SIO,ETH

- ✓ Count impulses from up to two S0 meters
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## DC SMART METER SHUNT MEASUREMENT

RESI-1EGYDCS-SIO,ETH

- ✓ DC smart meter
- ✓ calculates U,I,P,E
- ✓ Voltage:  $\leq 100V=$
- ✓ Current:  $\leq 255A$
- ✓ Measurement via external Shunt
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## DC SMART METER HALL SENSOR

RESI-1EGYDC-SIO,ETH

- ✓ DC smart meter
- ✓ calculates U,I,P,E
- ✓ Voltage:  $\leq 100V=$
- ✓ Current:  $\leq 255A$
- ✓ Measurement via external HALL sensor
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## DALI 1.0 – 2.0

RESI-DALI-SIO,ETH  
RESI-DALI-PS

- ✓ Control a DALI 1.0/2.0 bus system with your host controller
- ✓ Full support of DT6, DT8 lamps
- ✓ Full support of DALI 2.0 instances
- ✓ DALI power supply
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy commissioning & test with free software MODBUSConfigurator



## DALI 2.0 SENSORS

RESI-RS-MD1-D  
RESI-RS-OD1-D

- ✓ Motion and occupancy sensors
- ✓ DALI 2.0 protocol
- ✓ DALI bus powered



## DALI 1.0 STAND ALONE

RESI-SA-DALIX-xG

- ✓ stand alone DALI controller
- ✓ controls DALI 1.0 lamps with group commands
- ✓ configuration only via DIP switch
- ✓ DALI power supply



## DMX-512 MASTER

RESI-DMX-SIO,ETH

- ✓ Control a DMX universe with 512 registers
- ✓ used for all kind of DMX lamps
- ✓ Unidirectional DMX master
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## CONTROL LIGHTS

RESI-S16DI8PO-SIO  
RESI-S8PO-SIO

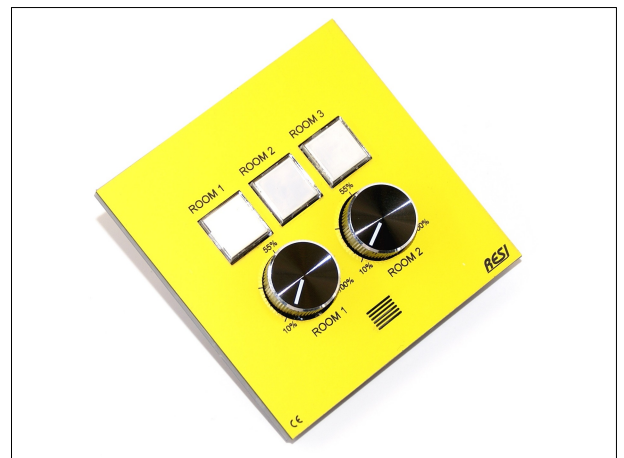
- ✓ Switch lamps with up to 250V~, 16A per channel
- ✓ Special AgSnO<sub>2</sub> relay for  $\leq 200\mu\text{F}$  captive load
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## RS485 ROOM CONTROL

RESI-RC-CU1-x-MB

- ✓ Room controller with 3 push buttons, 3 LEDs and 2 potentiometer
- ✓ Individual design & customer logo
- ✓ Many frames possible: GIRA, BERKER, JUNG, SIEMENS,...
- ✓ with temperature, air quality sensors
- ✓ RS485 with MODBUS/ASCII protocol
- ✓ 12-48V=



## RS485 ROOM CONTROL

RESI-RC-CU2-x-MB

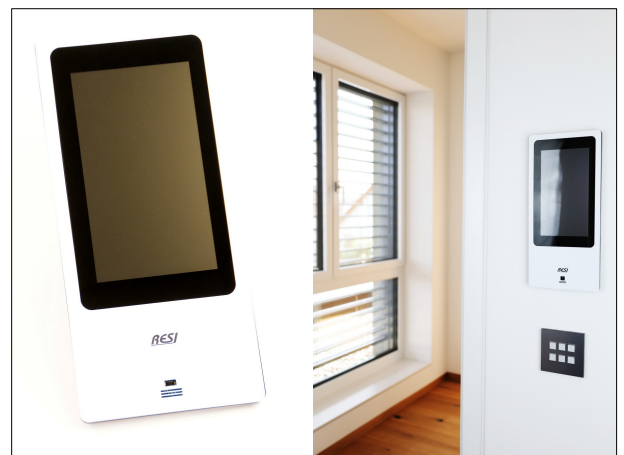
- ✓ Room controller with 6 push buttons and 6 LEDs
- ✓ Individual design & customer logo
- ✓ Many frames possible: GIRA, BERKER, JUNG, SIEMENS,...
- ✓ with temperature, air quality sensors
- ✓ RS485 with MODBUS/ASCII protocol
- ✓ 12-48V=



## Raspberry Pi4® TOUCHPANEL

RESI-V7x

- ✓ 7" capacitive touch panel
- ✓ integrated Raspberry Pi4®, full LINUX®
- ✓ individual designs
- ✓ run openHAB®, home assistant®, iobroker® or own software
- ✓ with temperature, air quality, ambient light, or proximity sensors, KNX
- ✓ 12-48V=



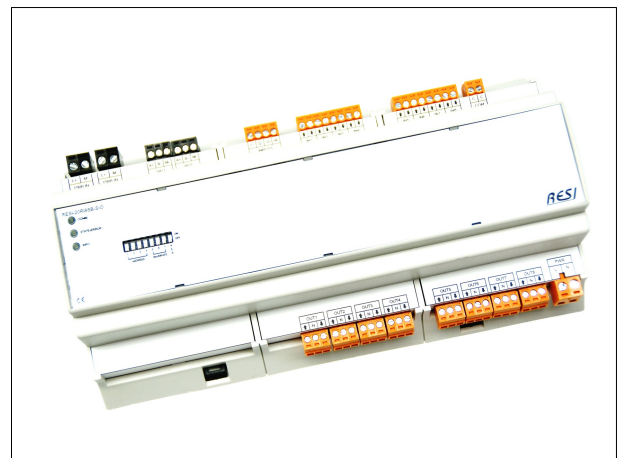
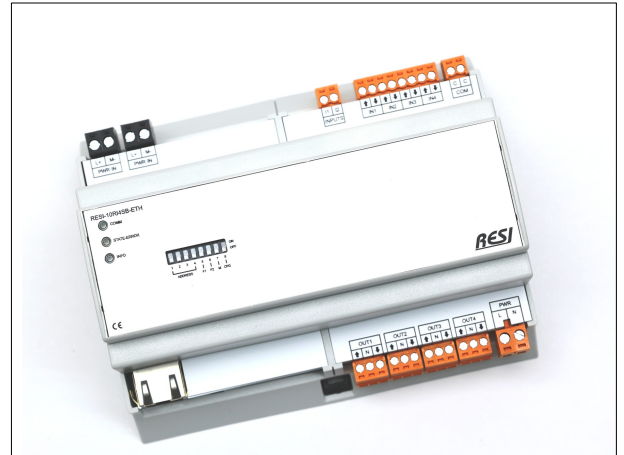


## TIME CONTROLLED SHADES&BLINDS

RESI-10RI4SB-SIO,ETH  
RESI-4SB-SIO,ETH

RESI-20RI8SB-SIO,ETH  
RESI-8SB-SIO,ETH

- ✓ Internal firmware for time controlled motion of the shades & blinds
- ✓ Control of 230V~ motors
- ✓ Digital inputs for 12-250Vac/dc
- ✓ Easy control via MODBUS register or ASCII commands
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## SMI® CONTROLLED SHADES&BLINDS

RESI-SMI8-SIO,ETH  
RESI-SMI16-SIO,ETH

- ✓ Control up to 16 SMI motors for shades & blinds
- ✓ Complete support of all SMI commands
- ✓ Easy control via MODBUS registers or ASCII commands
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## LED STRIPES

### RESI-xLED-SIO,ETH

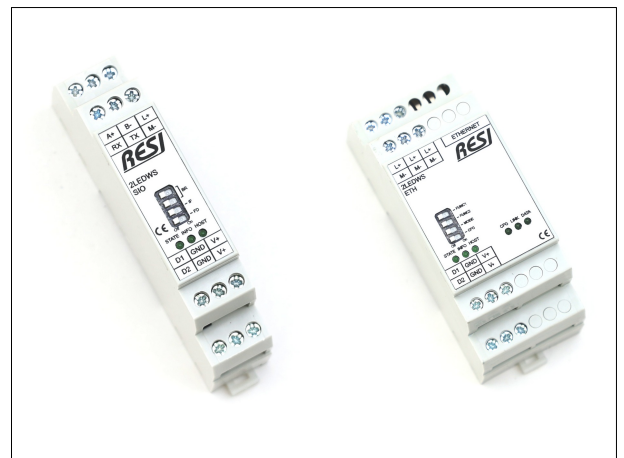
- ✓ Control mono-colour, dual-color or RGB, RGBW LED stripes
- ✓ 3 or 12 PWM channels
- ✓ for use with constant voltage LED stripes with common anode
- ✓ PWM output:  $\leq 60V=$ ,  $\leq 5A$
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## INTELLIGENT WS28xx LED STRIPES

### RESI-2LEDWS-SIO,ETH

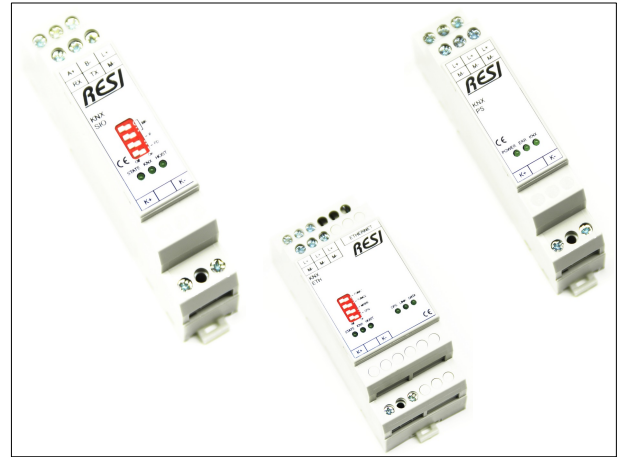
- ✓ control up to 1024 intelligent WS28xx LEDs with two lines
- ✓ each LED can have different color
- ✓ designed for WS2812 with +5V and WS2815 with +12V
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=



## KNX INTEGRATION

RESI-KNX-SIO,ETH  
RESI-KNX-PS

- ✓ Easy integration of KNX into your solution
- ✓ Bidirectional mapping of KNX groups to MODBUS registers
- ✓ KNX power supply  $\leq 160\text{mA}$
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## KNX-ASCII

RESI-KNX-GW  
RESI-KNXGW-ETH

- ✓ Simple to configure & use gateway between KNX and ASCII
- ✓ full support of all KNX data types
- ✓ ASCII protocol
- ✓ 12-48V=



## Raspberry Pi4<sup>®</sup> CONTROLLER

RESI-T4-Kx-xGB

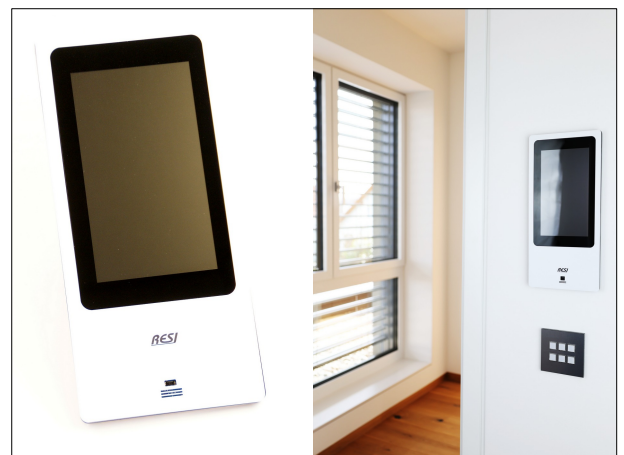
- ✓ integrated Raspberry Pi4<sup>®</sup>
- ✓ full LINUX<sup>®</sup>, runs knxd
- ✓ KNX interface, RS232 or RS485
- ✓ 2xHDMI outlets, 1xaudio
- ✓ run openHAB<sup>®</sup>, home assistant<sup>®</sup>, iobroker<sup>®</sup> or own software
- ✓ 12-48V=



## Raspberry Pi4<sup>®</sup> TOUCHPANEL

RESI-V7xK-xGB

- ✓ 7" capacitive touch panel
- ✓ integrated Raspberry Pi4<sup>®</sup>, full LINUX<sup>®</sup>
- ✓ individual designs
- ✓ run openHAB<sup>®</sup>, home assistant<sup>®</sup>, iobroker<sup>®</sup> or own software
- ✓ with temperature, air quality, ambient light, or proximity sensors, KNX
- ✓ 12-48V=



## KNX ↔ MODBUS MASTER

### RESI-KNX-MBMASTER

- ✓ Integrate your MODBUS devices like sensors, heat pumps, smart meters ... into KNX
- ✓ MODBUS RTU master with RS232/RS485 interface
- ✓ Bidirectional data exchange
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## KNX ROOM CONTROLLER

### RESI-RC-CU1-x-K RESI-RC-CU2-x-K

- ✓ Control fan coils, heating, cooling, lights, shades, air ventilation ...
- ✓ Many versions, designs, materials
- ✓ Easy configuration with DIP switch
- ✓ No need for ETS® software!
- ✓ in wall mounting
- ✓ KNX interface



## KNX ROOM CONTROLLER

### RESI-RC-CU3-x-K RESI-RC-CU4-x-K

- ✓ Control fan coils, heating, cooling, lights, shades, air ventilation ...
- ✓ Many versions, designs, materials
- ✓ Easy configuration with DIP switch
- ✓ No need for ETS® software!
- ✓ On wall mounting
- ✓ KNX interface



## KNX CLOCKs

### RESI-RTCx-KP

- ✓ clocks with 7 segment display
- ✓ KNX interface





## ENOCEAN

### RESI-ENO-SIO,ETH

- ✓ Use all kinds of ENOCEAN® devices & sensors in your solution
- ✓ Unidirectional mapping of ENOCEAN data to MODBUS registers
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with free software MODBUSConfigurator



## ENOCEAN ESP3®

### RESI-ENO-GW RESI-ENOGW-ETH

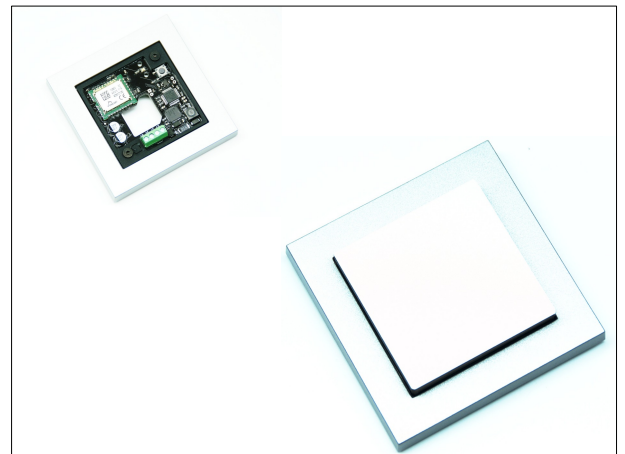
- ✓ Bidirectional ENOCEAN® gateway based on ESP3® (ENOCEAN serial protocol 3)
- ✓ use controllers like WAGO, BECKHOFF,.. which support EPS3 protocol
- ✓ use DolfinView®, openHAB®, home assistant® with our gateway
- ✓ 12-48V=



## ENOCEAN ↔ KNX GATEWAY

### RESI-RG-ENO2-K

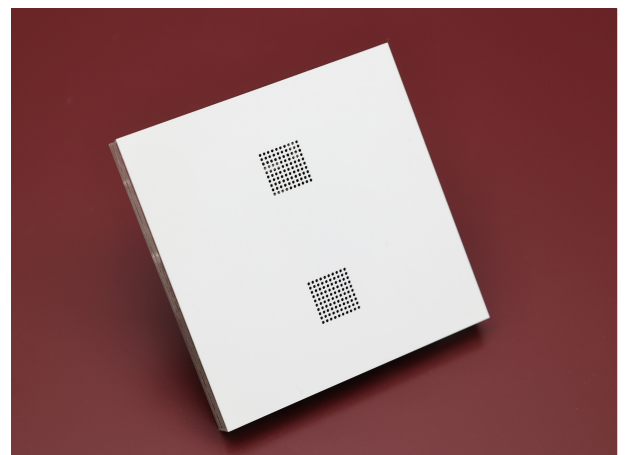
- ✓ Use all kinds of ENOCEAN® devices & sensors in your solution
- ✓ Unidirectional mapping of ENOCEAN data to KNX groups
- ✓ Integrated antenna
- ✓ On wall mounting
- ✓ 12-48V=
- ✓ Special mapping software



## ENOCEAN ↔ RS485 GATEWAY

### RESI-RG-ENO1-MB

- ✓ Use all kinds of ENOCEAN® devices & sensors in your solution
- ✓ Unidirectional mapping of ENOCEAN data to MODBUS registers
- ✓ Integrated antenna and sensors
- ✓ In wall mounting
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Special mapping software





## RESI-IO MODULES

### RS485 or ETHERNET INTERFACE

### MODBUS & ASCII PROTOCOL

Professional IO modules in various  
sizes and with many different  
IO combinations

- Digital Inputs
- Digital outputs with diagnostic
- Relay outputs
- Analog in/outputs
- RTD sensor inputs
- Multifunctional analog  
in or outputs
- ...

### RESI-xxx-SIO,ETH

- ✓ Various versions with integrated IOs
- ✓ MODBUS/ASCII protocol
- ✓ 12-48V=
- ✓ Easy configuration & test with  
free software MODBUSConfigurator



## RESI-T4

### COMPACT IoT CONTROLLER

Based on the Raspberry Pi4®

Use with LINUX®, CODESYS®,  
NodeRED®, OpenHAB®,  
Home Assistant®, and many more

Professional IoT Controller with up  
to three serial RS232 or RS485  
interfaces

Versions with build-in KNX and  
CAN/CAN FD

#### RESI-T4-Z-xGB

- ✓ Raspberry Pi4® inside
- ✓ Preinstalled Raspian LINUX®
- ✓ RAM: 2/4 or 8GB
- ✓ SD CARD: 32GB
- ✓ 12-48V=

KNX versions:

RESI-T4-KA-xGB: 2x485

RESI-T4-KB-xGB: 1x485+1x232

RESI-T4-KC-xGB: 2x232

Serial versions:

RESI-T4-A-xGB: 3x485

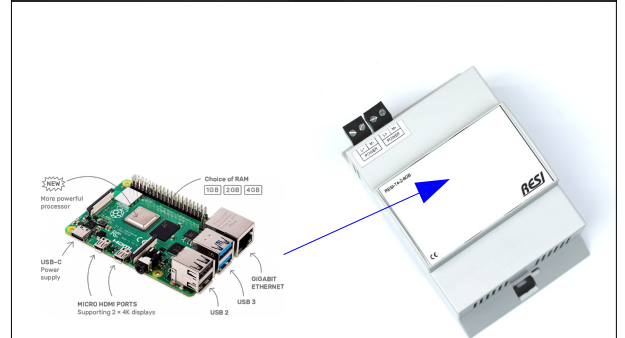
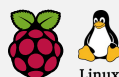
RESI-T4-B-xGB: 2x485+1x232

RESI-T4-C-xGB: 1x485+2x232

RESI-T4-D-xGB: 3x232

- ✓ Raspberry Pi4® inside
- ✓ Preinstalled Raspian LINUX®
- ✓ RAM: 2/4 or 8GB
- ✓ SD CARD: 32GB
- ✓ ARM Co-processor connected via USB
- ✓ All serials and KNX appear as native dev/ttyACMx to LINUX
- ✓ Automatic direction control of RS485
- ✓ KNX can be used by KNXD
- ✓ DIP switch and LEDs for software use
- ✓ Integrated real time clock with backup capacitor for ~1 week
- ✓ 2kB Ferromagnetic RAM for persistent data
- ✓ 12-48V=

Raspberry Pi is a trademark of the  
Raspberry Pi Foundation.  
More information under  
[www.raspberrypi.org](http://www.raspberrypi.org)



## RESI-C4

### COMPACT IoT CONTROLLER with LTE, 2nd Ethernet and IOs

Based on the Raspberry Pi  
Compute Module 4®

Use with LINUX®, CODESYS®,  
NodeRED®, OpenHAB®,  
Home Assistant®, and many more

Additional LTE modem inside  
Additional GPS receiver inside  
Optional 2nd Ethernet Interface

Additional integrated IOs in  
many different combinations:

- Digital Inputs
- Digital outputs with diagnostic
- Relay outputs
- Analog in/outputs
- RTD sensor inputs
- Multifunctional analog in or outputs
- ...

RESI-C4-A-xxx-xGB

RESI-C4-A-xxx-xGB-2E

RESI-C4-A-xxx-xGB-LTE

- ✓ Raspberry Pi Compute Module 4® inside
- ✓ Preinstalled Raspbian LINUX®
- ✓ RAM: 2/4 or 8GB
- ✓ SD CARD: 32GB
- ✓ ARM Co-processor connected via USB
- ✓ One serial RS485 appears as native dev/ttyACMx to LINUX
- ✓ Automatic direction control of RS485
- ✓ DIP switch and LEDs for software use
- ✓ Integrated real time clock with backup capacitor for ~1 week
- ✓ 2kB Ferromagnetic RAM for persistent data
- ✓ 12-48V=





## RESI-C4

### COMPACT IoT CONTROLLER with LTE, 2nd Ethernet and IOs

Based on the Raspberry Pi  
Compute Module 4®

Use with LINUX®, CODESYS®,  
NodeRED®, OpenHAB®,  
Home Assistant®, and many more

Additional LTE modem inside  
Additional GPS receiver inside  
Optional 2<sup>nd</sup> Ethernet Interface

Additional integrated IOs in  
many different combinations:

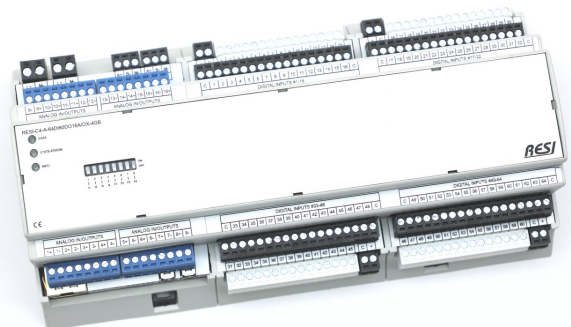
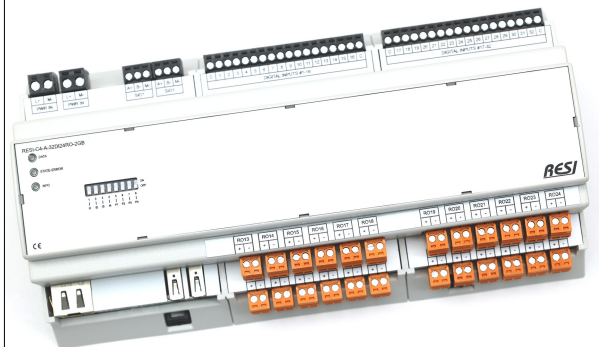
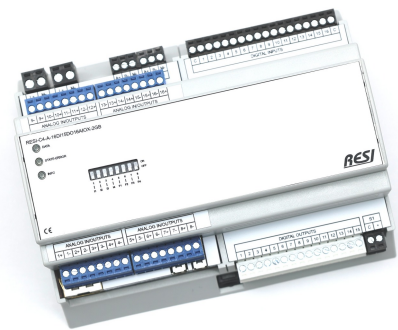
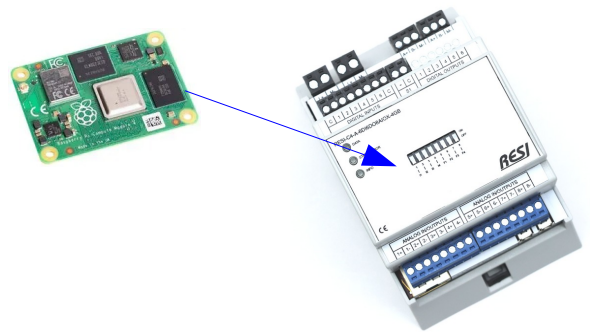
- Digital Inputs
- Digital outputs with diagnostic
- Relay outputs
- Analog in/outputs
- RTD sensor inputs
- Multifunctional analog  
in or outputs
- ...

RESI-C4-A-xxx-xGB

RESI-C4-A-xxx-xGB-2E

RESI-C4-A-xxx-xGB-LTE

- ✓ Raspberry Pi Compute Module 4® inside
- ✓ Preinstalled Raspian LINUX®
- ✓ RAM: 2/4 or 8GB
- ✓ SD CARD: 32GB
- ✓ ARM Co-processor connected via USB
- ✓ One serial RS485 appears as native  
dev/ttyACMx to LINUX
- ✓ Automatic direction control of RS485
- ✓ DIP switch and LEDs for software use
- ✓ Integrated real time clock with backup  
capacitor for ~1 week
- ✓ 2kB Ferromagnetic RAM for  
persistent data
- ✓ 12-48V=



## RESI-C4

### COMPACT IoT CONTROLLER with LORAWAN, optional with LTE, 2nd Ethernet

Based on the Raspberry Pi  
Compute Module 4®

ChirpStack®, MOSQUITTO®  
preinstalled

Use with LINUX®, CODESYS®,  
NodeRED®, OpenHAB®,  
Home Assistant®, and  
many more

Additional LTE modem inside  
Additional GPS receiver inside  
Optional 2nd Ethernet Interface

RESI-C4-A-LORA-xGB  
RESI-C4-A-LORA-LTE-xGB  
RESI-C4-A-LORA-LTE-2E-xGB

- ✓ Raspberry Pi Compute Module 4® inside
- ✓ Preinstalled Raspbian LINUX®
- ✓ RAM: 2/4 or 8GB
- ✓ SD CARD: 32GB
- ✓ LORAWAN receiver
- ✓ 2nd Ethernet
- ✓ LTE modem QUECTEL EC25
- ✓ GNSS receiver
- ✓ Wifi Antenna
- ✓ ARM Co-processor connected via USB
- ✓ One serial RS485 appears as native dev/ttyACMx to LINUX
- ✓ Automatic direction control of RS485
- ✓ DIP switch and LEDs for software use
- ✓ Integrated real time clock with backup capacitor for ~1 week
- ✓ 2kB Ferromagnetic RAM for persistent data
- ✓ 12-48V=





## RESI-VIEW7x

### IoT TOUCHPANEL with RS232 or KNX

Based on the Raspberry Pi4®

Use with LINUX®, CODESYS®,  
NodeRED®, OpenHAB®,  
Home Assistant®, and many more

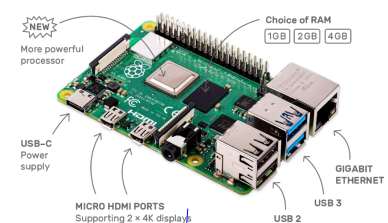
Designed for In-wall mounting  
or mounting into a  
control cabinet door

Optional integrated sensors for  
temperature, proximity and  
ambient brightness

Versions with additional  
RS232 or KNX interface

#### RESI-V7x-xGB

- ✓ 7" IoT touch panel controller
- ✓ Raspberry Pi 4B® inside
- ✓ LINUX® OS preinstalled
- ✓ SD CARD: 32GB
- ✓ RAM: 2/4/8GB
- ✓ 7" multi-touch display 800x480
- ✓ RGB LCD display
- ✓ 24-bit color depth
- ✓ 10-point multi-touch screen
- ✓ backlight lifespan: 20,000 hours
- ✓ 12-48V=





SWITCHES

## SWITCH 7xRJ45

RESI-SW-7GB

- ✓ 7 ports for RJ45:  
5x10/100/1000 and  
2x1000
- ✓ unmanaged switch
- ✓ Extreme small, only 35x110x60mm
- ✓ 12-48V=



## SWITCH 5xRJ45

RESI-SW-5GB

- ✓ 5 ports for RJ45: 10/100/1000
- ✓ unmanaged switch
- ✓ Extreme small, only 35x110x60mm
- ✓ 12-48V=



## SWITCH 5xRJ45 and 2xSFP slots

RESI-SW-7GB

- ✓ 5 ports for RJ45 and 2 SFP slots:  
5x10/100/1000 and  
2xSFP for fiber optic modules
- ✓ unmanaged switch
- ✓ Extreme small, only 35x110x60mm
- ✓ 12-48V=



## USB ↔ RS232 or RS485

### RESI-USB-SIO

- ✓ USB 1.1/2.0 interface
- ✓ RS232 or RS485
- ✓ Chipset: Silicon Labs CP2103



## USB ↔ 3xRS485

### RESI-USB-SIO3

- ✓ USB 1.1/2.0 interface
- ✓ 3xRS485
- ✓ Chipset: STM32



## USB ↔ RS232 or RS485

### RESI-USB-BOX

- ✓ USB 1.1/2.0 interface
- ✓ RS232 or RS485
- ✓ Selectable by switch
- ✓ Chipset: Silicon Labs CP2103



## USB 900mA POWER SUPPLY

### RESI-USB-PS

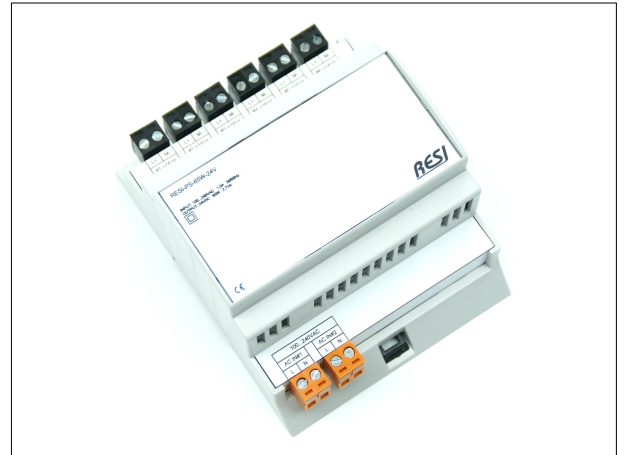
- ✓ Delivers up to 900mA current on the USB
- ✓ 12-48V=



## 24V= POWER SUPPLY

### RESI-PS-65W-24V

- ✓ Output: 24Vdc, max. 2.71A, 65W
- ✓ Primary supply: 80-264Vac, 47-63Hz
- ✓ 6 removable 2-pin plugs to distribute the voltage
- ✓ Size: 5MU
- ✓ LxWxH: 87.8x110x62mm



## TELECOM 24V= POWER SUPPLY

### RESI-T-PS-65W-24V

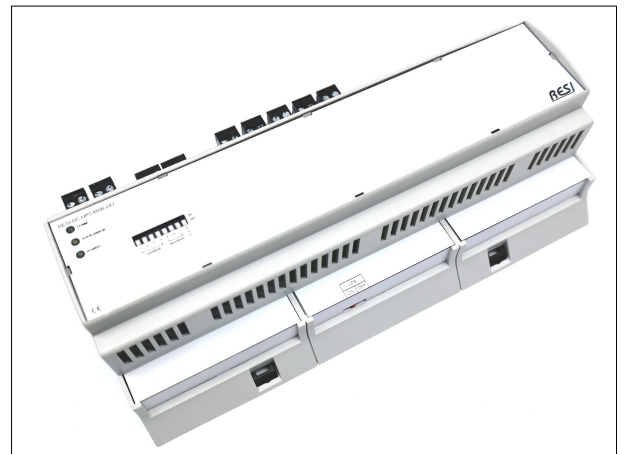
- ✓ Output: 24Vdc, max. 2.71A, 65W
- ✓ Primary supply: 36-60Vdc
- ✓ Special for TELECOM applications
- ✓ 6 removable 2-pin plugs to distribute the voltage
- ✓ Size: 5MU
- ✓ LxWxH: 87.8x110x62mm



## DC UNINTERRUPTABLE POWER SUPPLY

### RESI-DC-UPS-60W-24V

- ✓ Output: 24Vdc, max. 2.5A, 60W
- ✓ Primary supply: 24Vdc +/-10%
- ✓ 5 removable 2-pin plugs to distribute the voltage
- ✓ Size: 12MU
- ✓ LxWxH: 213x110x62mm
- ✓ Internal Li-Ion accumulator for approx. 30 minutes



## POWER SUPPLY for DALI or KNX

### RESI-DALI-PS RESI-KNX-PS

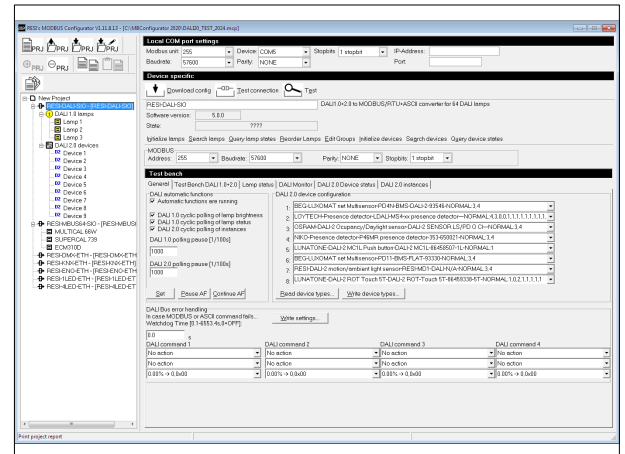
- ✓ RESI-DALI-PS: Delivers up to 200mA current for the DALI bus
- ✓ RESI-KNX-PS: Delivers up to 160mA current for the KNX bus
- ✓ Size: 1MU
- ✓ LxWxH: 17.5x90x58mm
- ✓ Primary input: 12-48V=





## MODBUSConfigurator

- ✓ free software
- ✓ configure & test our gateways
- ✓ commission your MBUS meters
- ✓ commission your DALI system
- ✓ commission your ENOCEAN devices
- ✓ test your KNX system
- ✓ and many more...



## MODBUS REGISTER LIST

- ✓ eases the integration of our products in your solution
- ✓ extensive register list with all registers
- ✓ detailed explanation for every register type
- ✓ Many hints

Register	MODBUS Register	Register Value	NEW REAL VALUE	NEW VALUE	DATA TYPE	DO WRITE
<b>PRODUCT DATA</b>						
HW_GROUP	3w45201 4w45201 1w5200	16384.0x4000 8.40 00			UNIT6 R/O	
This is the group of hardware of the current product						
SW_GROUP	3w45202 4w45202 1w5200	32768.0x8002 8.80 22			UNIT6 R/O	
This is the group of software of the current product						
SW_VERSION	3w45203 4w45203 1w5202	4096.0x100 8.12 00			UNIT6 R/O	
This is the current software version of the hardware						
SW_AUTHOR	3w45204 4w45204 1w5201	18777.0x4953 8.49 53			UNIT6 R/O	
This is the current software author of the hardware						
<b>MODBUS SETTINGS</b>						
UNIT_ID	3w45222 4w45222 1w5201	1.0x0001 8.00 01			UNIT6 R/O	
If no host reads this register, the current defined unit ID is returned						
FLASH_UNIT_ID	3w45223 4w45223 1w5202	15.0x000F 8.00 0F	27		UNIT6 R/W	NO
If no host reads this register, the current defined unit ID from the FLASH is returned. This UNIT6 is used if DIF switch for UNIT6 is set to 0						
<b>HINT: This settings will be active after you reboot or reset your device !!</b>						
BALC_RATE	3w45224 4w45224 1w5202	15.0x0001C200 8.00 01 C2 00	57600	57600	UNIT32 R/W	NO
This is the current configured baud rate in the FLASH						
For RS-485 (RS-485) or RS-485 (RS-485) this baudrate is only used if DIF switch mode DIF-ON (DIF-ON) is set (default is 576000)						
For RS-485 (RS-485) or RS-485 (RS-485) this baudrate is only used if DIF switch mode DIF-ON (DIF-ON) is set (default is 576000)						

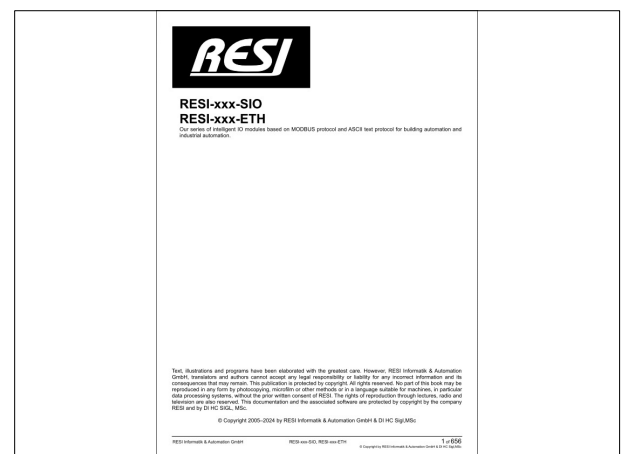
## ASCII COMMAND LIST

- ✓ for use with all media controllers like CRESTRON®, AMX®, CONTROL4®, Q-SYS®, ...
- ✓ for use with all IoT controllers with NodeRed®, nodeJS, C++, C#, ...
- ✓ Detailed explanation of every command and answer
- ✓ ASCII text based communication

Command NAME	ASCII command type	ASCII command structure	NEW REAL VALUE	NEW VALUE	DATA TYPE	DO WRITE
<b>ASCII COMMANDS</b>						
HEART BEAT	ASCII READ COMMAND TX RX	!HBE<CR> Result: !HBE<CR> !HBE<CR>			ASCII	
Sends an heartbeat to test the communication						
GET VERSION	ASCII READ COMMAND TX RX	!VERSION<CR> Result: !VERSION<CR> !VERSION<CR>			ASCII	
Returns the version number of the module						
GET TYPE	ASCII READ COMMAND TX RX	!TYPE<CR> Result: !TYPE<CR> !TYPE<CR>			ASCII	
Returns the current module type						
GET FEATURES	ASCII READ COMMAND TX RX	!FEATURES<CR> Result: !FEATURES<CR> !FEATURES<CR>			ASCII	
Returns the current module features						
GET OWNER	ASCII READ COMMAND TX RX	!OWNER<CR> Result: !OWNER<CR> !OWNER<CR>			ASCII	
Returns the current owner of the module						

## MANUALS

- ✓ detailed manuals for every gateway and IO type
- ✓ extensive explanation of all special functions of the gateway
- ✓ HOWTO explanations for quick & easy integration
- ✓ In English language







CONTACT

## RESI Informatik & Automation GmbH

Altenmarkt 29, A-8551 Wies, Austria

+43 (0) 316-262062-0

[sales@RESI.cc](mailto:sales@RESI.cc)

[www.RESI.cc](http://www.RESI.cc)