





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



SO IMPULSE

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

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



DC SMART METER SHUNT MEASUREMENT

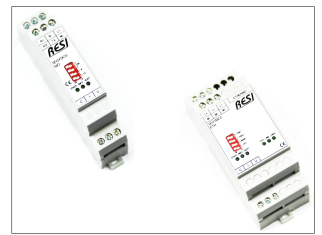
RESI-1EGYDCS-SIO, ETH

- DC smart meter
- calculates U,I,P,E
- ✓ Voltage: ≤100V=
- ✓ Current: ≤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: ≤100V=
- Current: ≤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 AgSnO₂ relay for ≤200μF captive load
- MODBUS/ASCII protocol
 12-48V=
- 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

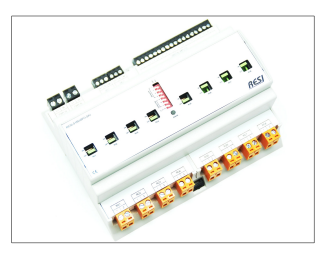
RESI-RC-CU2-x-MB

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

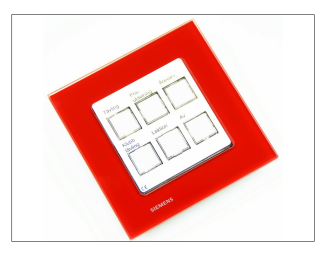
Raspberry Pi4® TOUCHPANEL

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=













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

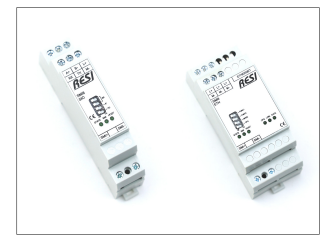
J.

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: ≤60V=, ≤5A
- ✓ MODBUS/ASCII protocol
- 12-48V=
 Fasy con

U,

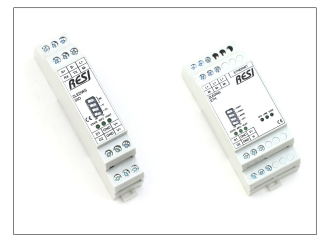
Easy configuration & test with free software MODBUSConfigurator

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
- ✓ 1000003/✓ 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 ≦160mA 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=

6500



Raspberry Pi4® CONTROLLER

RESI-T4-Kx-xGB

- integrated Raspberry Pi4®
- full LINUX[®], runs knxd
- KNX interface, RS232 or RS485 V
- ~ 2xHDMI outlets, 1xaudio
- ~ run openHAB®, home assistant®, iobroker® or own software
- 12-48V=

Raspberry Pi4® TOUCHPANEL

RESI-V7xK-xGB

- 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=







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 protocoluse 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

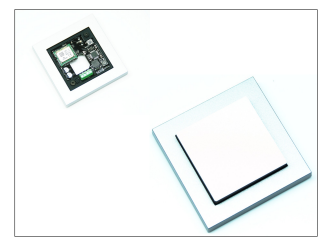
ENOCEAN ↔ RS485 GATEWAY

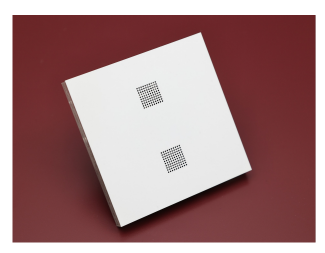
RESI-RG-ENO1-MB

- 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

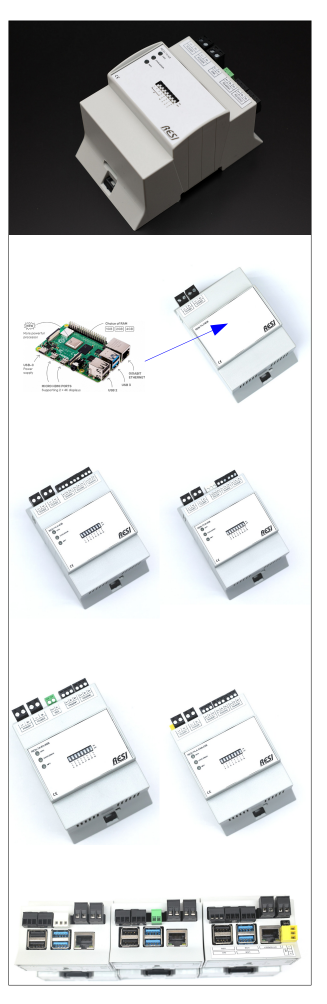
- Raspberry Pi4[®] inside
- Preinstalled Raspian LINUX®
- RAM: 2/4 or 8GB
- SD CARD: 32GB
- ✓ 12-48V=

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 Ferromagentic 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 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 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 Ferromagentic 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 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 Raspian LINUX®
- RAM: 2/4 or 8GB
- SD CARD: 32GB
- ARM Co-processor connected via USB
 One serial RS485 appears as pative
- 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 Ferromagentic 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 Raspian 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
- Automatic direction control of (3485)
 DIP switch and LEDs for software use
- Integrated real time clock with backup capacitor for ~1 week
- 2kB Ferromagentic 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

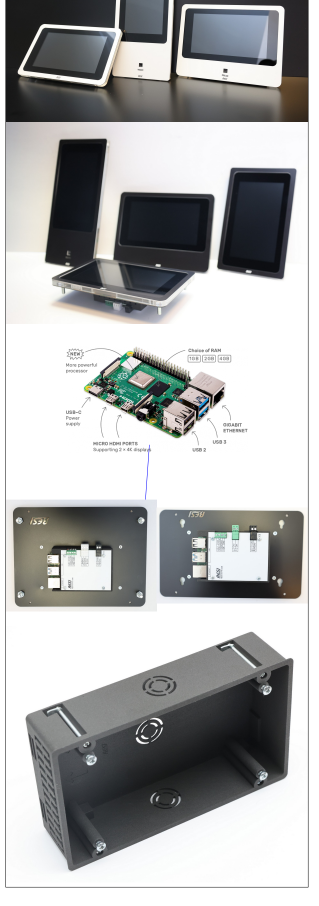
Designed for In-wall mounting or mounting into a control cabinet door

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® ÓS 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 r ~
- 12-48V=







SWITCH 7xRJ45

RESI-SW-7GB

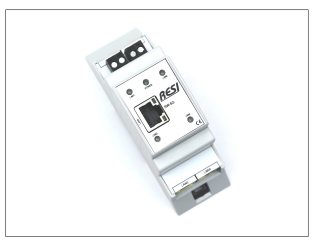
- 7 ports for RJ45: 5x10/100/1000 and 2x1000
- unmanaged switch
- Extreme small, only 35x110x60mm
- ✓ 12-48V=

SWITCH 5xRJ45

RESI-SW-5GB

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

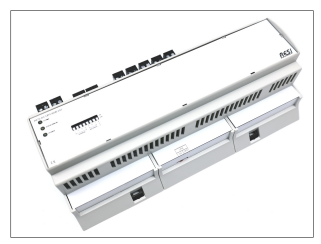
POWER SUPPLY for DALI or KNX

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 ...

Bri Opri Dpri Dpri Dpri Opri Opri DDri Di ŵ Set Ba

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 NAME	MODBUS Register	Register VALUE	NEW REAL VALUE	NEW VALUE	DATA TYPE	DO
RODUCT DATA						
RODUCT DATA IW_GROUP	3x65201 4x65201 1:65200	16384,0x4000 B:40 00			UINT16 R/O	
W_GROUP	3x65202 4x65202 1.65201	32802,0x8022 B:80 22			UINT16 R/O	
		-				
W_VERSION	3x65203 4x65203 165202	4608,0x1200 B:12 00			UINT16 R/O	
		SW VERSION/12.0				
his is the current software version of						
W_AUTHOR	3x65204 4x65204 165203	18771,0x4953 B:49 53			UINT16 R/O	
	f the firmware					
ODBUS SETTINGS						
INIT_ID	3x65222 4x65222 1:65221	1,0x0001 B:00 01			UINT16 R/O	
the host reads this register, the cu		UNIT ID:1				
the host reads this register, the cu	ment defined unit ID is returned.					
LASH UNIT_ID	3x65223 4x65223 165222	15,0x000F B:00 0F		27	UINT16 R/W	NO
the host reads this register, the cu	ment defined unit ID from the FLASH	UNIT ID:15 I is returned. This UnitD is used if DIP switch for U	InitID is set to 15			
INT: This settings will be act IAUD RATE	ive after you repower or rese	Lyour device !!				
AUD_RATE	3x65224 4x65224 1.65223	115200,0x0001C200 B:00 01 C2 00	57600	57600	UINT32 R/W	NO
		115200Bd		ENTER BAUD RATE		
is is the current configured baud or ULTRA SLIM IOs RESI-wor-SID: T or BIG IOs RESI-wor-SID: This baud	rate in the FLASH his baudrate is only used, if DIP swit rate is only used, if DIP switch mode	ch mode DIP1+ON+DIP2+ON (BR) (default is 576 DIP7+ON (PARAMETER) (default is 57600bd)	0064)			

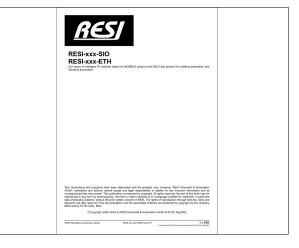
ASCII COMMAND LIST

- ~ 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

	ASCII command type	ASCII command structure	NEW. REAL VALUE	VALUE	DATA TYPE	DO WRITE
ASCII COMMANDS						
HEART BEAT	ASCI	#HB <cr></cr>	ASCI			
	READ	Result:				
	COMMAND	#HR <cr></cr>				
	TX	#1HB <cr></cr>				
	RX	#1HB <cr></cr>				
		Participants				
ET VERSION	ASCIL	#VERSION <cr></cr>			ASCIL	
ici i cholori	READ	Result:	1001			
	COMMAND	#VERSION: <versionhi>.<versionmed></versionmed></versionhi>				
	TX	#1.VERSION <cr></cr>				
	RX	#1,VERSION:12:00 <cr></cr>				
	n	Current SW version:1.2:00				
ArsionMed: Version number medium I ArsionLo: Version number low (1.255) SET TVDE		ATVDE (CP)			45C1	
ersionLa: Version number low (1.255)	ASCII	#TYPE <cr> Result:</cr>			ASCI	
ersionLa: Version number low (1.255)	ASCII	Result: #TYPE: <type><cr></cr></type>			ASCI	
ersionLa: Version number low (1.255)	ASCII READ	Result:			ASCI	
ersionLa: Version number low (1.255)	ASCII READ COMMAND	Result: #TYPE: <type><cr></cr></type>			ASCI	
ersionLo: Version number low (1.255)	ASCII READ COMMAND TX	Result: #TYPE: <type><cr> #LTYPE<cr> #LTYPE:RESI-32D124RO-SKO<cr></cr></cr></cr></type>	0		ASCI	
	ASCII READ COMMAND TX	Result: #TYPE: <type><cr> #1,TYPE<cr></cr></cr></type>	0		ASCI	
tersion.cs: Version number low (1.255) IET TYPE returns the current module type	ASCII READ COMMAND TX RX	Result: #TYPE: <type><cr> #LTYPE<cr> #LTYPE:RESI-32D124RO-SKO<cr></cr></cr></cr></type>	0		ASCI	
tersion.cz: Version number low (1.255) SET TYPE	ASCII READ COMMAND TX RX ASCII	Result: #TYPPE- <type> <cr> #LTYPE+ESI-32DI24RO-SIO<cr> #LTYPE+ESI-32DI24RO-SIO Current module type/RESI-32DI24RO-SI #FTRS <cr></cr></cr></cr></type>	0			
esion.c. Version number low (1.255) (ET TYPE etums the current module type	ASCII READ COMMAND TX RX ASCII READ	Result: #TYPE <type><cr> #TYPE<type><cr> #TYPEFSI-32D24RO-SIO<cr> Current module typeRESI-32D124RO-SI #FTRS<cr> #FTRS<cr></cr></cr></cr></cr></type></cr></type>	0			
tersion.cs: Version number low (1.255) IET TYPE returns the current module type	ASCII READ COMMAND TX RX ASCII READ COMMAND	Result: #1YPE + Uppe> <cr> #1YPF + Uppe> <cr> #1YPF #51=320024RO-510 <cr> Current module type #51=320024RO-51 #FTRS <cr> Result: #FTRS <cr></cr></cr></cr></cr></cr>	0			
tersion.cs: Version number low (1.255) IET TYPE returns the current module type	ASCII READ COMMAND TX RX ASCII READ	Result: #TYPE <type><cr> #TYPE<type><cr> #TYPEFSI-32D24RO-SIO<cr> Current module typeRESI-32D124RO-SI #FTRS<cr> #FTRS<cr></cr></cr></cr></cr></type></cr></type>	- 	AC 64 AGSNO2 <cr></cr>		
tersion.cs: Version number low (1.255) IET TYPE returns the current module type	ASCII READ COMMAND TX RX RX ASCII READ COMMAND TX	Result ************************************	2.R0:24.RELAY:30VDC.250V		ASCI	
tersion.cs: Version number low (1.255) IET TYPE returns the current module type	ASCII READ COMMAND TX RX RX ASCII READ COMMAND TX	Result #TYPE-CTpp://CR/ #TYPE-CR/ #TYPE-SESI-37024RO-SU//CR/ Current module type RESI-32004RO-SU #TTRS-CR/ Result: #TTRS-CR/ Result: #TTRS-CR/ Result:	2.R0:24.RELAY:30VDC.250V		ASCI	
tenionica, Version number low (L 200) EET TYPE Returns the current module type EET FEATURES Seturns the current module features	ASCII READ COMMAND TX RX ASCII READ COMMAND TX X	Result: "" #TYPE - KPpe - CR> #TYPE - KPpe - CR> #TYPE - KPs KUTTER EST-32D04RQ-SSD-CRP #TTRS-CR> #TTRS-CR> #TTRS-CR> #TTRS-CR> #TTRS-CR> #TTRS-CRP- #T	2.R0:24.RELAY:30VDC.250V		ASCI	
ension(u) Version number low (1,200) EET TYPE eturns the current module type EET FEATURES eturns the current module features	ASCII READ COMMAND TX RX ASCII READ COMMAND TX RX RX ASCII	Peuli: HTPP < tpps < tBy HTPP < tpps < tBy HTPP < tpps < tBy HTPP < tpps < tBy HTPP < tpps < tBy HTPS < tBy	2.R0:24.RELAY:30VDC.250V		ASCI	
ension(u) Version number low (1,200) ET TYPE sturns the current module type ET FEATURES	ASCII READ COMMAND TX RX ASCII READ COMMAND TX RX RX ASCII READ	Retuit: Tippe < CB> FTVPE < Type > CB> FTVPE < CB> FTVPE < Type > CB> FTVPE < CB> FTVPE < Type > CB> FTVE < CB> FTTS < CB> FTTS < CB> <	2.R0:24.RELAY:30VDC.250V		ASCI	
ension(u) Version number low (1,200) EET TYPE eturns the current module type EET FEATURES eturns the current module features	ASCII READ COMMAND TX ASCII READ COMMAND TX RX RX ASCII READ COMMAND	Jesuit THTPE-CR2+ RTTPE-CR2	2.R0:24.RELAY:30VDC.250V		ASCI	
ension(u) Version number low (1,200) EET TYPE eturns the current module type EET FEATURES eturns the current module features	ASCII READ COMMAND TX RX ASCII READ COMMAND TX RX RX RX RX RX RX RX RX RX RX RX RX RX	People THPPE-Clippes CR0- #THPE-Clippes CR0- #THPE-Clippes CR0- #THPPE-CR0- #THPE-CR0- #THPS-CR0- #THPS-CR0- #THPS-CR0- #THPS-CR0- #Climet model type THPS-ST00- People CR0- Result: #Comment model type THPS-ST00- Result: #COMBR-CR0- Result: #COMBR-CR0- Result: #COMBR-CR0- Result: #COMBR-CR0- Result:	2.R0:24.RELAY:30VDC.250V		ASCI	
terioristic Version number low (1.200) EET TYPE Returns the current module type EET FEATURES	ASCII READ COMMAND TX ASCII READ COMMAND TX RX RX ASCII READ COMMAND	Jesuit THTPE-CR2+ RTTPE-CR2	2.R0:24.RELAY:30VDC.250V		ASCI	

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





RESI Informatik & Automation GmbH

Altenmarkt 29, A-8551 Wies, Austria +43 (0) 316-262062-0 sales@RESI.co www.RESI.co