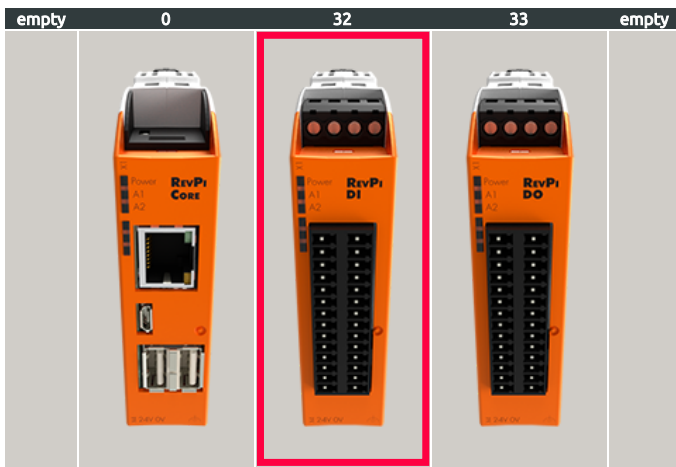


DRAG devices from catalog to empty slots; CREATE EMPTY SLOTS by right-clicking on devices; MOVE devices by left-clicking on slot header number

Display Size: Large ▼



File

Tools

Info

Project: config last saved: 11.05.2018 09:54:17

PiCtory - 1.2.5

Device Catalog (E / C / T)

- Base Devices
 - RevPi Core
 - RevPi Core V1.1
 - RevPi Core V1.2
- Gateway Devices
- I/O Devices
 - RevPi DIO
 - RevPi DI
 - RevPi DO
 - RevPi AIO
- Virtual Devices
 - Virtual Device 32 Byte
 - ModbusTCP Slave
 - ModbusRTU Slave
 - ModbusTCP Master
 - ModbusRTU Master
 - RevPiTimer

Device Data

Pos	Device Name	BMK	Inputs	Outputs	Comment
0	RevPi Core 3	RevPi Core	1 ▼	1 ▼	This is a RevPiCore Device
32	RevPi DI	RevPi DI	33 ▼	0 ▼	
33	RevPi DO	RevPi DO	2 ▼	32 ▼	

Value Editor

Type	Name	Value	Unit	Comment	Export
INP	I_1	0	BOOL	Start	<input checked="" type="checkbox"/>
INP	I_2	0	BOOL	Zylinder eingefahren	<input checked="" type="checkbox"/>
INP	I_3	0	BOOL	Stop	<input checked="" type="checkbox"/>
INP	I_4	0	BOOL	Kapazitiver Sensor	<input checked="" type="checkbox"/>
INP	I_5	0	BOOL	Auto/Man	<input checked="" type="checkbox"/>
INP	I_6	0	BOOL	Rutsche voll	<input checked="" type="checkbox"/>
INP	I_7	0	BOOL	Reset	<input checked="" type="checkbox"/>
INP	I_8	0	BOOL	Werkstück in Modul	<input checked="" type="checkbox"/>
INP	I_9	0	BOOL	Einlauf Werkstück	<input checked="" type="checkbox"/>
INP	I_10	0	BOOL	Magazin eingefahren	<input checked="" type="checkbox"/>
INP	I_11	0	BOOL		<input checked="" type="checkbox"/>
INP	I_12	0	BOOL	Magazin ausgefahren	<input checked="" type="checkbox"/>
INP	I_13	0	BOOL	Auslauf Werkstück	<input checked="" type="checkbox"/>
INP	I_14	0	BOOL	Magazin leer	<input checked="" type="checkbox"/>
INP	I_15	0	BOOL	Not-Halt	<input checked="" type="checkbox"/>
INP	I_16	0	BOOL		<input checked="" type="checkbox"/>
INP	Status	0	WORD		<input type="checkbox"/>
INP	Counter_1	0	DINT		<input type="checkbox"/>
INP	Counter_2	0	DINT		<input type="checkbox"/>
INP	Counter_3	0	DINT		<input type="checkbox"/>
INP	Counter_4	0	DINT		<input type="checkbox"/>

Value Editor						
Type	Name	Value	Unit	Comment	Export	
INP	Counter_5	0	DINT		<input type="checkbox"/>	
INP	Counter_6	0	DINT		<input type="checkbox"/>	
INP	Counter_7	0	DINT		<input type="checkbox"/>	
INP	Counter_8	0	DINT		<input type="checkbox"/>	
INP	Counter_9	0	DINT		<input type="checkbox"/>	
INP	Counter_10	0	DINT		<input type="checkbox"/>	
INP	Counter_11	0	DINT		<input type="checkbox"/>	
INP	Counter_12	0	DINT		<input type="checkbox"/>	
INP	Counter_13	0	DINT		<input type="checkbox"/>	
INP	Counter_14	0	DINT		<input type="checkbox"/>	
INP	Counter_15	0	DINT		<input type="checkbox"/>	
INP	Counter_16	0	DINT		<input type="checkbox"/>	
MEM	InputMode_1	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_2	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_3	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_4	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_5	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_6	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_7	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_8	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_9	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_10	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_11	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_12	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_13	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_14	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_15	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputMode_16	Direct ▼	BYTE		<input type="checkbox"/>	
MEM	InputDebounce	Off ▼	WORD		<input type="checkbox"/>	