File Tools Info Project: config last saved: 11.05.2018 09:54:17

PiCtory - 1.2.5



Dev	Device Data									
Pos	Device Name	вмк	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 Control of the Control						
Туре	Name	Value	Unit	Comment	Export	
INP	Output_Status_i03	0	WORD			
INP	Status_i03	0	WORD			
OUT	O_1	0	BOOL	Start	•	
OUT	O_2	0	BOOL	Ausschiebezylinder ausfahren	•	
OUT	O_3	0	BOOL	Reset	•	
OUT	O_4	О	BOOL	Ausschiebezylinder einfahren	•	
OUT	O_5	О	BOOL	Q1	•	
OUT	O_6	0	BOOL		•	
OUT	O_7	0	BOOL	Q2	•	
OUT	O_8	0	BOOL		•	
OUT	O_9	О	BOOL	Motor rechtslauf	•	
OUT	O_10	О	BOOL	Zylinder ausfahren	•	
OUT	O_11	o	BOOL	Motor linkslauf	•	
OUT	O_12	0	BOOL	Zylinder einfahren	•	
OUT	O_13	0	BOOL	Motor langsam	•	
OUT	O_14	0	BOOL		•	
OUT	O_15	0	BOOL	Motor stopp	•	
OUT	O_16	o	BOOL		•	
OUT	PWM_1_i03	o	USINT			
OUT	PWM_2_i03	o	USINT			
OUT	PWM_3_i03	0	USINT			

Value Editor					
Туре	Name	Value	Unit	Comment	Export
OUT	PWM_4_i03	0	USINT		
OUT	PWM_5_i03	0	USINT		
OUT	PWM_6_i03	0	USINT		
OUT	PWM_7_i03	0	USINT		
OUT	PWM_8_i03	0	USINT		
OUT	PWM_9_i03	0	USINT		
OUT	PWM_10_i03	0	USINT		
OUT	PWM_11_i03	0	USINT		
OUT	PWM_12_i03	0	USINT		
OUT	PWM_13_i03	0	USINT		
OUT	PWM_14_i03	0	USINT		
OUT	PWM_15_i03	0	USINT		
OUT	PWM_16_i03	0	USINT		
MEM	OutputPushPull_i03	0	WORD		
MEM	OutputOpenLoadDetect_i03	0	WORD		
MEM	OutputPWMActive_i03	0	WORD		
MEM	OutputPWMFrequency_i03	40Hz 1% ▼	BYTE		