

M430 Modbus table

32 DI

Release 13.2.2012 ver. 00200

domat
control system

- max 15 words may be read out as a whole (i.e. 30 bytes)
- first 240 bits can be addressed bitwise (i.e. the whole map)

Name	Address	Type	Description	Note
module ID LSB	1 LSB	R	module identification lower byte	module ID is 0043hex
module ID MSB	1 MSB	R	module identification upper byte	
firmware LSB	2 LSB	R	firmware version lower byte	2hex
firmware MSB	2 MSB	R	firmware version upper byte	
status LSB	3 LSB	R, W RAM	module status lower byte bit 0 - EEPROM write enable bit 4 - EEPROM initialization	EEPROM init is enabled when the INIT switch was ON at power-up, and switched OFF before bit 4 was set to 1 (indicated by bit 2 in status MSB)
status MSB	3 MSB	R	module status upper byte bit 0 - 0 normal mode - 1 init mode bit 1 - 1 at the next EEPROM write attempt all data will be saved to EEPROM - 0 at the next write attempt received data will be written to RAM only bit 2 - 1 - EEPROM initialised bit 3 - reserved bit 4 - 0 bit 5 - 1 bit 6 - 0 bit 7 - 1	
address	4 LSB	R,W EEPROM	module address	The changes will become active only after module restart (the register is written immediately, but the new address is effective after restart)
baud rate (communication speed)	4 MSB	R,W EEPROM	no parity 10dec ... 1200 bps 11dec ... 2400 bps 12dec ... 4800 bps 13dec ... 9600 bps 14dec ... 19200 bps 15dec ... 38 400bps 16dec ... 57 600bps 17dec ... 115 200bps	The changes will become active only after module restart (the register is written immediately, the new baud rate is effective after restart)

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input states 1	5 LSB	R	readouts of the inputs	bit 0...input DI1 .. bit 7...input DI8
input states 2	5 MSB	R		bit 0...input DI9 .. bit 7...input DI16
input states 3	6 LSB	R		bit 0...input DI17 .. bit 7...input DI24
input states 4	6 MSB	R		bit 0...input DI25 .. bit 7...input DI32
latched value 1	7 LSB	R	latched values 0 - if since latch enable the latched state has not been detected at the input 1 - if since latch enable the latched state has been detected at the input	reset of individual bits: disable and enable the corresponding bits – see register latch enable bit 0...input DI1 .. bit 7...input DI8
latched value 2	7 MSB	R		reset of individual bits: disable and enable the corresponding bits – see register latch enable bit 0...input DI9 .. bit 7...input DI16
latched value 3	8 LSB	R		reset of individual bits: disable and enable the corresponding bits – see register latch enable bit 0...input DI17 .. bit 7...input DI24
latched value 4	8 MSB	R		reset of individual bits: disable and enable the corresponding bits – see register latch enable bit 0...input DI25 .. bit 7...input DI32
latch state 1	9 LSB	R,W EEPROM	state to be latched 0 - log. 0 1 - log. 1	bit 0...input DI1 .. bit 7...input DI8
latch state 2	9 MSB	R,W EEPROM		bit 0...input DI9 .. bit 7...input DI16
latch state 3	10 LSB	R,W EEPROM		bit 0...input DI17 .. bit 7...input DI24

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latch state 4	10 MSB	R,W EEPROM		bit 0...input DI25 .. bit 7...input DI32
latch enable 1	11 LSB	R,W RAM	latch function enable for each input – if set to 1 the latched value bit goes to 0 and stays so until the latched value is detected; after RESET the register is set to 0	reset the latched value register bits to 0 by changing the value of latch enable bits from 0 to 1 (= disable and enable latching for individual bits) bit 0...input DI1 .. bit 7...input DI8
latch enable 2	11 MSB	R,W RAM		reset the latched value register bits to 0 by changing the value of latch enable bits from 0 to 1 (= disable and enable latching for individual bits) bit 0...input DI9 .. bit 7...input DI16
latch enable 3	12 LSB	R,W RAM		reset the latched value register bits to 0 by changing the value of latch enable bits from 0 to 1 (= disable and enable latching for individual bits) bit 0...input DI17 .. bit 7...input DI24
latch enable 4	12 MSB	R,W RAM		reset the latched value register bits to 0 by changing the value of latch enable bits from 0 to 1 (= disable and enable latching for individual bits) bit 0...input DI25 .. bit 7...input DI32
uptime 1	13 LSB	R	time in seconds since module power-up or reset	LSB
uptime 2	13 MSB	R		
uptime 3	14 LSB	R		
uptime 4	14 MSB	R		MSB

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number of EE write cycles 1	15 LSB	R	number of EEPROM writing cycles (address, baud rate, range...), just for information	counter 0...FFFE; no overflow. When FFFE is reached, the counter stops.
number of EE write cycles 2	15 MSB	R		