

<b>CONVERTER STATUS</b>						
CONVERTER STATUS	3x05051 4x05051 I:5050	0,0x0000 B:00 00			UINT16 R/O	
Current status of the converter						
<b>SOFTWARE RESET</b>						
RESET	1x06001 2x06001 I:6000	0,0x00 B:00		N/A:NO CHANGE	BIT R/W	NO
Performs a software reset, whenever 1 is written to this register. If the host writes to this register 1, the module executes a soft reset (reboot).						
RESET	3x06001 4x06001 I:6000	0,0x0000 B:00 00		N/A:NO CHANGE	UINT16 R/W	NO
Performs a software reset, whenever 1 is written to this register. If the host writes to this register 1, the module executes a soft reset (reboot).						
<b>PRODUCT DATA</b>						
HW_GROUP	3x65201 4x65201 I:65200	8464,0x2110 B:21 10			UINT16 R/O	
This is the group of hardware of the current product						
SW_GROUP	3x65202 4x65202 I:65201	4096,0x1000 B:10 00			UINT16 R/O	
This is the group of software of the current product						
SW_VERSION	3x65203 4x65203 I:65202	4352,0x1100 B:11 00			UINT16 R/O	
		SW VERSION:1.1.0				
This is the current software version of the firmware						
SW_AUTHOR	3x65204 4x65204 I:65203	18771,0x4953 B:49 53			UINT16 R/O	
This is the current software author of the firmware						
<b>MODBUS SETTINGS</b>						
UNIT_ID	3x65222 4x65222 I:65221	65535,0xFFFF B:FF FF		N/A:NO CHANGE	UINT16 R/W	NO
		UNIT ID:255				
f the host reads this register, the current programmed unit ID is returned. All values above unit ID 255 define also the unit ID 255. If the host write a new value into this register, the new value will be stored in the FLASH as the new unit ID. The new unit ID is activated after a power off/power on cycle or a software reboot of the module. The host can execute a reboot in writing to the register RESET SYSTEM. NOTE:DIP switch 4 must set to OFF to activate this unit ID, otherwise the unit ID is 255. <b>HINT:This settings will be active after you repower or reset your device !!</b>						

BAUD_RATE	3x65223 4x65223 I:65222	4294967295,0xFFFFFFFF B:FF FF FF FF	38400	38400	UINT32 R/W	NO
		57600Bd		ENTER BAUD RATE		
<p>This is the current configured baud rate for DIP switch mode DIP1=ON, DIP2=ON (default is 57600bd)</p> <p>DIP switch settings:  DIP1-DIP2  OFF-OFF:9600bd  ON-OFF:19200bd  OFF-ON:38400bd  ON-ON:default 57600bd or the defined baud rate</p> <p>Valid baud rates are:  300bd  600bd  1200bd  2400bd  4800bd  9600bd  19200bd  38400bd  all other:57600bd</p> <p><b>HINT:This settings will be active after you repower or reset your device !!</b></p>						
PARITY	3x65225 4x65225 I:65224	65535,0xFFFF B:FF FF		N/A:NO CHANGE	UINT16 R/W	NO
		NO PARITY		SELECT PARITY		
<p>If the register is read out, the currently set parity of the serial interface is returned.  Writing a value to this register will change the new parity in FLASH. This will only take effect after a restart of the module. This can be triggered by writing to the RESET SYSTEM register.</p> <p>Parity values are  0: no parity  1: even parity  2: odd parity</p>						
STOP BITS	3x65226 4x65226 I:65225	65535,0xFFFF B:FF FF		N/A:NO CHANGE	UINT16 R/W	NO
		ONE STOPBIT		SELECT STOPBITS		
<p>If the register is read out, the currently set number of stop bits of the serial interface is returned.  Writing a value to this register will change the new number of stop bits in the FLASH. This will only take effect after a restart of the module. This can be triggered by writing to the RESET SYSTEM register.</p> <p>Values for stop bits are  1: one stop bit  2: two stop bits</p>						

ASCII COMMANDS				
GET VERSION	ASCII READ COMMAND	#VERSION<CR> #VER<CR> Result: #VERSION:<VersionHi>,<VersionMed>,<VersionLo><CR>	ASCII	
	TX	#VERSION<CR>		
	RX	#255,VERSION:1.1.0<CR>		
		Current SW version:1.1.0		
Returns the version number of the module VersionHi: Version number high (1..255) VersionMed: Version number medium (1..255) VersionLo: Version number low (1..255)				
GET TYPE	ASCII READ COMMAND	#TYPE<CR> #TYP<CR> Result: #TYPE:<Type><CR>	ASCII	
	TX	#TYPE<CR>		
	RX	#255,TYPE:RESI-DMX-SIO<CR>		
		Current module type:RESI-DMX-SIO		
Returns the current module type				
GET OWNER	ASCII READ COMMAND	#OWNER<CR> #OWN<CR> Result: #OWNER:<Owner><CR>	ASCII	
	TX	#OWNER<CR>		
	RX	#255,OWNER:RESI<CR>		
		Current owner:RESI		
Returns the current owner of the module				
GET CREATOR	ASCII READ COMMAND	#CREATOR<CR> #CRE<CR> Result: #CREATOR:<Creator><CR>	ASCII	
	TX	#CREATOR<CR>		
	RX	#255,CREATOR:DI HC SIGL,MSC<CR>		
		Current creator:DI HC SIGL,MSC		
Returns the current creator of the module				
GET COPYRIGHT	ASCII READ COMMAND	#COPYRIGHT<CR> #COPY<CR> Result: #COPYRIGHT:<Copyright><CR>	ASCII	
	TX	#COPYRIGHT<CR>		
	RX	#255,COPYRIGHT:2016,2020 BY RESI AND DI HC SIGL,MSC WWW.RESI.CC<CR>		
		Current copyright:2016,2020 BY RESI AND DI HC SIGL,MSC WWW.RESI.CC		
Returns the current copyright of the module				

SET MODBUS ADDRESS	<b>ASCII WRITE COMMAND</b>	#SET MODBUS ADDRESS:<UNITID><CR> #SETMBADR:<UNITID><CR> Result: #OK<CR>	ASCII	NO
	<b>UNITID</b>	1		
	<b>TX</b>	#SET MODBUS ADDRESS:1<CR>		
	<b>RX</b>	N/A		
Redefines the unit ID of the module. This change will affect the MODBUS/RTU communication immediately. As a Unit IO you can use the values 0dec to 255dec.				
HINT: The new settings are activated after a system reboot or power off on cycle!				
SET MODBUS BAUDRATE	<b>ASCII WRITE COMMAND</b>	#SET MODBUS BAUDRATE:<BAUD><CR> #SETMBBAUD:<BAUD><CR> Result: #OK<CR>	ASCII	NO
	<b>BAUD</b>	57600:57600BD		
	<b>TX</b>	#SET MODBUS BAUDRATE:57600<CR>		
	<b>RX</b>	N/A		
Sets a new baudrate for the serial interface, if DIP Switches DIP1=ON and DIP2=ON. The following baudrates are allowed: 300bd 600bd 1200bd 2400bd 4800bd 9600bd 19200bd 38400bd all others are interpreted as 57600bd				
HINT: The new setup parameters will be active after a restart of the module.				
SET MODBUS PARITY	<b>ASCII WRITE COMMAND</b>	#SET MODBUS PARITY:<PARITY><CR> #SETMBPAR:<PARITY><CR> Result: #OK<CR>	ASCII	NO
	<b>PARITY</b>	NONE:NO PARITY		
	<b>TX</b>	#SET MODBUS PARITY:NONE<CR>		
	<b>RX</b>	N/A		
Sets a new parity for the serial interface. MBParity: NONE: no parity EVEN: even parity ODD: odd parity				
HINT: The new setup parameters will be active after a restart of the module.				

SET MODBUS STOPS	<b>ASCII WRITE COMMAND</b>	#SET MODBUS STOP:<STOPBIT><CR> #SETMBSTOP:<STOPBIT><CR> Result: #OK<CR>	ASCII	NO
	<b>STOPBIT</b>	ONE:ONE STOPBIT		
	<b>TX</b>	#SET MODBUS STOP:ONE<CR>		
	<b>RX</b>	N/A		
Sets a new amount of stop bits for the serial interface. MBStops ONE: one stop bit TWO: two stop bits  HINT: The new setup parameters will be active after a restart of the module.				
RESET	<b>ASCII WRITE COMMAND</b>	#RESET<CR> #RST<CR> Result: #OK<CR>	ASCII	NO
	<b>TX</b>	#RESET<CR>		
	<b>RX</b>	N/A		
Executes a software reset (Reboot) of the module.				
FACTORY RESET	<b>ASCII WRITE COMMAND</b>	#FACTORY RESET<CR> #FRST<CR> Result: #OK<CR>	ASCII	YES
	<b>TX</b>	#FACTORY RESET<CR>		
	<b>RX</b>	N/A		
Executes a factory reset of all parameters to default values within the module and reboots the module				
GET MODBUS ADDRESS	<b>ASCII READ COMMAND</b>	#GET MODBUS ADDRESS<CR> #GMBADR<CR> Result: #GMBADR:<MBUnitDec>,<MBFLASHDec>,<MBUnitHex>,<MBFLASHHex><CR>	ASCII	
	<b>TX</b>	#GET MODBUS ADDRESS<CR>		
	<b>RX</b>	#255,GMBADR:255,0xFF,65535,0xFFFF<CR>		
Shows the current used MODBUS/RTU or ASCII unit address and shows also the stored unit address in the FLASH memory, which is only used if the DIP switch for the bus address is set to 0. MBUnitDec MBUnitHex The current used MODBUS/RTU unit or ASCII address for communication  MBFLASHDec MBFLASHHex The internal stored MODBUS/RTU unit address or ASCII address from the FLASH memory, if the DIP switch DIP3 is OFF.				
GET MODBUS BAUDRATE	<b>ASCII READ COMMAND</b>	#GET MODBUS BAUDRATE<CR> #GMBBAUD<CR> Result: #GMBBAUD:<BaudRate><CR>	ASCII	

	<b>TX</b>	#GET MODBUS BAUDRATE<CR>		
	<b>RX</b>	#255,GMBBAUD:57600<CR>		
		Current baudrate for DIP1+2=ON:57600		
Returns the current defined baud rate for the serial interface, if DIP switches DIP1=ON and DIP2=ON. The following baudrates are allowed: 300bd 600bd 1200bd 2400bd 4800bd 9600bd 19200bd 38400bd all others are interpreted as 57600bd				
GET MODBUS PARITY	<b>ASCII READ COMMAND</b>	#GET MODBUS PARITY<CR> #GMBPAR<CR> Result: #GMBPAR:<MBParity><CR>	ASCII	
	<b>TX</b>	#GET MODBUS PARITY<CR>		
	<b>RX</b>	#255,GMBPAR:NONE<CR>		
		Current parity:NONE		
Shows the current configured parity of the serial interface. MBParity NONE: no parity EVEN: even parity ODD: odd parity				
GET MODBUS STOP	<b>ASCII READ COMMAND</b>	#GET MODBUS STOP<CR> #GMBSTOP<CR> Result: #GMBSTOP:<MBStop><CR>	ASCII	
	<b>TX</b>	#GET MODBUS STOP<CR>		
	<b>RX</b>	#255,GMBSTOP:ONE<CR>		
		Current stopbit(s):ONE		
Returns the current configured amount of stop bits for the serial interface. MBStops ONE: one stop bit TWO: two stop bits				
GET DIP SWITCH	<b>ASCII READ COMMAND</b>	#GET DIP<CR> #GDIP<CR> Result: #GDIP:<DIPSwitchDec>,<DIPSwitchHex><CR>	ASCII	
	<b>TX</b>	#GET DIP<CR>		
	<b>RX</b>	#255,GDIP:15,0xF<CR>		
		Current DIP SWITCH settings:1111		

Returns the current setting of the Dip switches as decimal number and as hexadecimal number.

DIPSwitchDec

DIPSwitchHex

The current value of the DIP switches:

Bit 0: DIP Switch 1 (=0:OFF, =1:ON)

Bit 1: DIP Switch 2 (=0:OFF, =1:ON)

Bit 2: DIP Switch 3 (=0:OFF, =1:ON)

Bit 3: DIP Switch 4 (=0:OFF, =1:ON)

<b>DMX BUS COMMANDS</b>						
DMX IS RUNNING	1x00001 2x00001 I:0	1,0x01 B:01			BIT R/O	
Returns the current DMX gateway mode as bit status =0: The DMX gateway has stopped, no DMX telegrams are sent to the DMX lamps =1: The DMX gateway runs normally, cyclic DMX telegrams are sent to the DMX lamps						
DMX LENGTH	3x10001 4x10001 I:10000	512,0x0200 B:02 00		512	UINT16 R/W	NO
Current length of DMX frame:512 bytes						
With this register you define the length of a DMX telegram on the DMX bus, which is used in the gateway to communicate with the DMX lamps. You can define a number between 1 and 512. This value is stored in the internal FLASH memory, so the gateway will use this setting also after a power off/power on cycle.  You can reduce the amount of bytes transmitted on the DMX bus. But be aware that if you send less bytes than your DMX lamps need, some of the lamps do not react on the DMX telegrams!						
DMX MODE	3x10002 4x10002 I:10001	1,0x0001 B:00 01		1:START DMX GATEWAY	UINT16 R/W	NO
Current DMX mode:GATEWAY IS RUNNING						
Sets or returns the current DMX gateway mode =0: The DMX gateway has stopped, no DMX telegrams are sent to the DMX lamps =1: The DMX gateway runs normally, cyclic DMX telegrams are sent to the DMX lamps						
DMX FILL VALUE	3x10003 4x10003 I:10002	0,0x0000 B:00 00		0	UINT16 R/W	NO
Current DMX fill value:0						
This register defines a new DMX value for all 512 internal DMX registers. Value must be in the range 0 to 255 (1 byte)						
DMX REFRESH INTERVAL	3x10004 4x10004 I:10003	200,0x00C8 B:00 C8		200	UINT16 R/W	NO
Current DMX pause interval:200ms ->0,200s						
This register defines the pause time between two DMX frames on the DMX bus. Usually 100ms. Enter a new pause time between 30 and 6000ms and use this command to change this interval. Don't forget, that the gateway stores this information in the FLASH and uses the new values after a power off and power on cycle!						
DMX FILL RGB VALUE RED	3x10011 4x10011 I:10010	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 3rd register starting with DMX register index 1 (1..512). This is useful for RGB lamps. It defines the RED part of the color.						
DMX FILL RGB VALUE GREEN	3x10012 4x10012 I:10011	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 3rd register starting with DMX register index 2 (1..512). This is useful for RGB lamps. It defines the GREEN part of the color.						



DMX FILL RGB VALUE BLUE	3x10013 4x10013 I:10012	0,0x0000 B:00 00		1	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 3rd register starting with DMX register index 3 (1..512). This is useful for RGB lamps. It defines the BLUE part of the color.						
DMX FILL RGBW VALUE RED	3x10021 4x10021 I:10020	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 4th register starting with DMX register index 1 (1..512). This is useful for RGBW lamps. It defines the RED part of the color.						
DMX FILL RGBW VALUE GREEN	3x10022 4x10022 I:10021	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 4th register starting with DMX register index 2 (1..512). This is useful for RGBW lamps. It defines the GREEN part of the color.						
DMX FILL RGBW VALUE BLUE	3x10023 4x10023 I:10022	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 4th register starting with DMX register index 3 (1..512). This is useful for RGBW lamps. It defines the BLUE part of the color.						
DMX FILL RGBW VALUE WHITE	3x10024 4x10024 I:10023	0,0x0000 B:00 00		0	UINT16 R/W	NO
This register defines a new DMX value for the internal DMX registers. Value must be in the range 0 to 255 (1 byte). The new value is stored in every 4th register starting with DMX register index 4 (1..512). This is useful for RGBW lamps. It defines the WHITE part of the color.						

<b>DMX BUS COMMANDS</b>						
DMX REGISTER 1	3x00001 4x00001 I:0	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX Register content between 0 and 255. Valid for all 512 DMX registers.						
DMX REGISTER 2	3x00002 4x00002 I:1	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 3	3x00003 4x00003 I:2	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 4	3x00004 4x00004 I:3	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 5	3x00005 4x00005 I:4	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 6	3x00006 4x00006 I:5	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 7	3x00007 4x00007 I:6	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 8	3x00008 4x00008 I:7	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 9	3x00009 4x00009 I:8	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 10	3x00010 4x00010 I:9	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						
DMX REGISTER 11	3x00011 4x00011 I:10	0,0x0000 B:00 00		1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%						

DMX REGISTER 12	3x00012 4x00012 I:11	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 13	3x00013 4x00013 I:12	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 14	3x00014 4x00014 I:13	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 15	3x00015 4x00015 I:14	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 16	3x00016 4x00016 I:15	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 17	3x00017 4x00017 I:16	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 18	3x00018 4x00018 I:17	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 19	3x00019 4x00019 I:18	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 20	3x00020 4x00020 I:19	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 21	3x00021 4x00021 I:20	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				
DMX REGISTER 22	3x00022 4x00022 I:21	0,0x0000 B:00 00	1	UINT16 R/W	NO
	Current value of DMX register:0 -> 0,00%				

DMX REGISTER 23	3x00023 4x00023 I:22	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 24	3x00024 4x00024 I:23	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 25	3x00025 4x00025 I:24	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 26	3x00026 4x00026 I:25	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 27	3x00027 4x00027 I:26	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 28	3x00028 4x00028 I:27	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 29	3x00029 4x00029 I:28	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 30	3x00030 4x00030 I:29	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 31	3x00031 4x00031 I:30	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 32	3x00032 4x00032 I:31	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 33	3x00033 4x00033 I:32	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 34	3x00034 4x00034 I:33	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 35	3x00035 4x00035 I:34	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 36	3x00036 4x00036 I:35	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 37	3x00037 4x00037 I:36	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 38	3x00038 4x00038 I:37	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 39	3x00039 4x00039 I:38	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 40	3x00040 4x00040 I:39	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 41	3x00041 4x00041 I:40	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 42	3x00042 4x00042 I:41	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 43	3x00043 4x00043 I:42	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 44	3x00044 4x00044 I:43	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 45	3x00045 4x00045 I:44	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 46	3x00046 4x00046 I:45	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 47	3x00047 4x00047 I:46	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 48	3x00048 4x00048 I:47	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 49	3x00049 4x00049 I:48	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 50	3x00050 4x00050 I:49	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 51	3x00051 4x00051 I:50	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 52	3x00052 4x00052 I:51	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 53	3x00053 4x00053 I:52	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 54	3x00054 4x00054 I:53	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 55	3x00055 4x00055 I:54	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 56	3x00056 4x00056 I:55	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 57	3x00057 4x00057 I:56	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 58	3x00058 4x00058 I:57	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 59	3x00059 4x00059 I:58	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 60	3x00060 4x00060 I:59	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 61	3x00061 4x00061 I:60	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 62	3x00062 4x00062 I:61	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 63	3x00063 4x00063 I:62	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 64	3x00064 4x00064 I:63	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 65	3x00065 4x00065 I:64	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 66	3x00066 4x00066 I:65	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 67	3x00067 4x00067 I:66	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 68	3x00068 4x00068 I:67	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 69	3x00069 4x00069 I:68	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 70	3x00070 4x00070 I:69	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 71	3x00071 4x00071 I:70	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 72	3x00072 4x00072 I:71	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 73	3x00073 4x00073 I:72	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 74	3x00074 4x00074 I:73	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 75	3x00075 4x00075 I:74	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 76	3x00076 4x00076 I:75	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 77	3x00077 4x00077 I:76	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					



DMX REGISTER 78	3x00078 4x00078 I:77	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 79	3x00079 4x00079 I:78	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 80	3x00080 4x00080 I:79	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 81	3x00081 4x00081 I:80	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 82	3x00082 4x00082 I:81	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 83	3x00083 4x00083 I:82	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 84	3x00084 4x00084 I:83	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 85	3x00085 4x00085 I:84	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 86	3x00086 4x00086 I:85	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 87	3x00087 4x00087 I:86	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 88	3x00088 4x00088 I:87	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 89	3x00089 4x00089 I:88	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 90	3x00090 4x00090 I:89	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 91	3x00091 4x00091 I:90	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 92	3x00092 4x00092 I:91	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 93	3x00093 4x00093 I:92	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 94	3x00094 4x00094 I:93	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 95	3x00095 4x00095 I:94	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 96	3x00096 4x00096 I:95	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 97	3x00097 4x00097 I:96	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 98	3x00098 4x00098 I:97	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 99	3x00099 4x00099 I:98	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 100	3x00100 4x00100 I:99	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 101	3x00101 4x00101 I:100	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 102	3x00102 4x00102 I:101	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 103	3x00103 4x00103 I:102	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 104	3x00104 4x00104 I:103	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 105	3x00105 4x00105 I:104	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 106	3x00106 4x00106 I:105	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 107	3x00107 4x00107 I:106	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 108	3x00108 4x00108 I:107	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 109	3x00109 4x00109 I:108	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 110	3x00110 4x00110 I:109	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 111	3x00111 4x00111 I:110	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 112	3x00112 4x00112 I:111	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 113	3x00113 4x00113 I:112	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 114	3x00114 4x00114 I:113	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 115	3x00115 4x00115 I:114	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 116	3x00116 4x00116 I:115	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 117	3x00117 4x00117 I:116	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 118	3x00118 4x00118 I:117	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 119	3x00119 4x00119 I:118	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 120	3x00120 4x00120 I:119	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 121	3x00121 4x00121 I:120	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 122	3x00122 4x00122 I:121	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 123	3x00123 4x00123 I:122	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 124	3x00124 4x00124 I:123	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 125	3x00125 4x00125 I:124	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 126	3x00126 4x00126 I:125	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 127	3x00127 4x00127 I:126	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 128	3x00128 4x00128 I:127	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 129	3x00129 4x00129 I:128	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 130	3x00130 4x00130 I:129	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 131	3x00131 4x00131 I:130	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 132	3x00132 4x00132 I:131	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 133	3x00133 4x00133 I:132	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 134	3x00134 4x00134 I:133	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 135	3x00135 4x00135 I:134	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 136	3x00136 4x00136 I:135	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 137	3x00137 4x00137 I:136	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 138	3x00138 4x00138 I:137	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 139	3x00139 4x00139 I:138	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 140	3x00140 4x00140 I:139	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 141	3x00141 4x00141 I:140	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 142	3x00142 4x00142 I:141	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 143	3x00143 4x00143 I:142	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 144	3x00144 4x00144 I:143	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 145	3x00145 4x00145 I:144	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 146	3x00146 4x00146 I:145	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 147	3x00147 4x00147 I:146	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 148	3x00148 4x00148 I:147	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 149	3x00149 4x00149 I:148	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 150	3x00150 4x00150 I:149	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 151	3x00151 4x00151 I:150	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 152	3x00152 4x00152 I:151	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 153	3x00153 4x00153 I:152	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 154	3x00154 4x00154 I:153	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 155	3x00155 4x00155 I:154	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 156	3x00156 4x00156 I:155	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 157	3x00157 4x00157 I:156	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 158	3x00158 4x00158 I:157	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 159	3x00159 4x00159 I:158	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 160	3x00160 4x00160 I:159	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 161	3x00161 4x00161 I:160	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 162	3x00162 4x00162 I:161	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 163	3x00163 4x00163 I:162	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 164	3x00164 4x00164 I:163	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 165	3x00165 4x00165 I:164	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					



DMX REGISTER 166	3x00166 4x00166 I:165	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 167	3x00167 4x00167 I:166	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 168	3x00168 4x00168 I:167	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 169	3x00169 4x00169 I:168	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 170	3x00170 4x00170 I:169	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 171	3x00171 4x00171 I:170	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 172	3x00172 4x00172 I:171	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 173	3x00173 4x00173 I:172	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 174	3x00174 4x00174 I:173	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 175	3x00175 4x00175 I:174	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 176	3x00176 4x00176 I:175	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 177	3x00177 4x00177 I:176	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 178	3x00178 4x00178 I:177	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 179	3x00179 4x00179 I:178	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 180	3x00180 4x00180 I:179	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 181	3x00181 4x00181 I:180	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 182	3x00182 4x00182 I:181	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 183	3x00183 4x00183 I:182	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 184	3x00184 4x00184 I:183	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 185	3x00185 4x00185 I:184	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 186	3x00186 4x00186 I:185	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 187	3x00187 4x00187 I:186	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 188	3x00188 4x00188 I:187	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 189	3x00189 4x00189 I:188	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 190	3x00190 4x00190 I:189	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 191	3x00191 4x00191 I:190	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 192	3x00192 4x00192 I:191	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 193	3x00193 4x00193 I:192	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 194	3x00194 4x00194 I:193	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 195	3x00195 4x00195 I:194	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 196	3x00196 4x00196 I:195	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 197	3x00197 4x00197 I:196	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 198	3x00198 4x00198 I:197	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 199	3x00199 4x00199 I:198	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 200	3x00200 4x00200 I:199	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 201	3x00201 4x00201 I:200	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 202	3x00202 4x00202 I:201	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 203	3x00203 4x00203 I:202	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 204	3x00204 4x00204 I:203	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 205	3x00205 4x00205 I:204	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 206	3x00206 4x00206 I:205	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 207	3x00207 4x00207 I:206	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 208	3x00208 4x00208 I:207	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 209	3x00209 4x00209 I:208	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 210	3x00210 4x00210 I:209	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 211	3x00211 4x00211 I:210	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 212	3x00212 4x00212 I:211	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 213	3x00213 4x00213 I:212	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 214	3x00214 4x00214 I:213	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 215	3x00215 4x00215 I:214	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 216	3x00216 4x00216 I:215	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 217	3x00217 4x00217 I:216	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 218	3x00218 4x00218 I:217	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 219	3x00219 4x00219 I:218	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 220	3x00220 4x00220 I:219	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 221	3x00221 4x00221 I:220	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 222	3x00222 4x00222 I:221	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 223	3x00223 4x00223 I:222	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 224	3x00224 4x00224 I:223	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 225	3x00225 4x00225 I:224	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 226	3x00226 4x00226 I:225	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 227	3x00227 4x00227 I:226	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 228	3x00228 4x00228 I:227	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 229	3x00229 4x00229 I:228	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 230	3x00230 4x00230 I:229	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 231	3x00231 4x00231 I:230	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 232	3x00232 4x00232 I:231	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 233	3x00233 4x00233 I:232	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 234	3x00234 4x00234 I:233	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 235	3x00235 4x00235 I:234	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 236	3x00236 4x00236 I:235	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 237	3x00237 4x00237 I:236	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 238	3x00238 4x00238 I:237	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 239	3x00239 4x00239 I:238	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 240	3x00240 4x00240 I:239	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 241	3x00241 4x00241 I:240	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 242	3x00242 4x00242 I:241	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 243	3x00243 4x00243 I:242	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 244	3x00244 4x00244 I:243	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 245	3x00245 4x00245 I:244	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 246	3x00246 4x00246 I:245	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 247	3x00247 4x00247 I:246	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 248	3x00248 4x00248 I:247	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 249	3x00249 4x00249 I:248	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 250	3x00250 4x00250 I:249	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 251	3x00251 4x00251 I:250	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 252	3x00252 4x00252 I:251	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 253	3x00253 4x00253 I:252	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					



DMX REGISTER 254	3x00254 4x00254 I:253	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 255	3x00255 4x00255 I:254	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 256	3x00256 4x00256 I:255	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 257	3x00257 4x00257 I:256	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 258	3x00258 4x00258 I:257	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 259	3x00259 4x00259 I:258	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 260	3x00260 4x00260 I:259	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 261	3x00261 4x00261 I:260	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 262	3x00262 4x00262 I:261	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 263	3x00263 4x00263 I:262	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 264	3x00264 4x00264 I:263	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 265	3x00265 4x00265 I:264	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 266	3x00266 4x00266 I:265	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 267	3x00267 4x00267 I:266	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 268	3x00268 4x00268 I:267	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 269	3x00269 4x00269 I:268	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 270	3x00270 4x00270 I:269	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 271	3x00271 4x00271 I:270	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 272	3x00272 4x00272 I:271	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 273	3x00273 4x00273 I:272	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 274	3x00274 4x00274 I:273	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 275	3x00275 4x00275 I:274	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 276	3x00276 4x00276 I:275	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 277	3x00277 4x00277 I:276	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 278	3x00278 4x00278 I:277	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 279	3x00279 4x00279 I:278	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 280	3x00280 4x00280 I:279	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 281	3x00281 4x00281 I:280	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 282	3x00282 4x00282 I:281	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 283	3x00283 4x00283 I:282	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 284	3x00284 4x00284 I:283	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 285	3x00285 4x00285 I:284	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 286	3x00286 4x00286 I:285	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 287	3x00287 4x00287 I:286	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 288	3x00288 4x00288 I:287	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 289	3x00289 4x00289 I:288	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 290	3x00290 4x00290 I:289	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 291	3x00291 4x00291 I:290	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 292	3x00292 4x00292 I:291	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 293	3x00293 4x00293 I:292	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 294	3x00294 4x00294 I:293	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 295	3x00295 4x00295 I:294	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 296	3x00296 4x00296 I:295	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 297	3x00297 4x00297 I:296	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 298	3x00298 4x00298 I:297	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 299	3x00299 4x00299 I:298	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 300	3x00300 4x00300 I:299	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 301	3x00301 4x00301 I:300	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 302	3x00302 4x00302 I:301	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 303	3x00303 4x00303 I:302	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 304	3x00304 4x00304 I:303	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 305	3x00305 4x00305 I:304	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 306	3x00306 4x00306 I:305	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 307	3x00307 4x00307 I:306	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 308	3x00308 4x00308 I:307	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 309	3x00309 4x00309 I:308	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 310	3x00310 4x00310 I:309	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 311	3x00311 4x00311 I:310	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 312	3x00312 4x00312 I:311	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 313	3x00313 4x00313 I:312	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 314	3x00314 4x00314 I:313	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 315	3x00315 4x00315 I:314	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 316	3x00316 4x00316 I:315	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 317	3x00317 4x00317 I:316	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 318	3x00318 4x00318 I:317	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 319	3x00319 4x00319 I:318	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 320	3x00320 4x00320 I:319	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 321	3x00321 4x00321 I:320	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 322	3x00322 4x00322 I:321	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 323	3x00323 4x00323 I:322	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 324	3x00324 4x00324 I:323	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 325	3x00325 4x00325 I:324	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 326	3x00326 4x00326 I:325	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 327	3x00327 4x00327 I:326	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 328	3x00328 4x00328 I:327	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 329	3x00329 4x00329 I:328	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 330	3x00330 4x00330 I:329	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 331	3x00331 4x00331 I:330	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 332	3x00332 4x00332 I:331	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 333	3x00333 4x00333 I:332	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 334	3x00334 4x00334 I:333	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 335	3x00335 4x00335 I:334	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 336	3x00336 4x00336 I:335	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 337	3x00337 4x00337 I:336	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 338	3x00338 4x00338 I:337	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 339	3x00339 4x00339 I:338	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 340	3x00340 4x00340 I:339	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 341	3x00341 4x00341 I:340	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					



DMX REGISTER 342	3x00342 4x00342 I:341	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 343	3x00343 4x00343 I:342	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 344	3x00344 4x00344 I:343	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 345	3x00345 4x00345 I:344	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 346	3x00346 4x00346 I:345	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 347	3x00347 4x00347 I:346	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 348	3x00348 4x00348 I:347	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 349	3x00349 4x00349 I:348	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 350	3x00350 4x00350 I:349	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 351	3x00351 4x00351 I:350	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 352	3x00352 4x00352 I:351	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 353	3x00353 4x00353 I:352	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 354	3x00354 4x00354 I:353	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 355	3x00355 4x00355 I:354	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 356	3x00356 4x00356 I:355	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 357	3x00357 4x00357 I:356	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 358	3x00358 4x00358 I:357	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 359	3x00359 4x00359 I:358	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 360	3x00360 4x00360 I:359	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 361	3x00361 4x00361 I:360	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 362	3x00362 4x00362 I:361	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 363	3x00363 4x00363 I:362	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 364	3x00364 4x00364 I:363	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 365	3x00365 4x00365 I:364	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 366	3x00366 4x00366 I:365	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 367	3x00367 4x00367 I:366	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 368	3x00368 4x00368 I:367	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 369	3x00369 4x00369 I:368	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 370	3x00370 4x00370 I:369	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 371	3x00371 4x00371 I:370	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 372	3x00372 4x00372 I:371	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 373	3x00373 4x00373 I:372	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 374	3x00374 4x00374 I:373	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 375	3x00375 4x00375 I:374	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 376	3x00376 4x00376 I:375	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 377	3x00377 4x00377 I:376	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 378	3x00378 4x00378 I:377	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 379	3x00379 4x00379 I:378	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 380	3x00380 4x00380 I:379	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 381	3x00381 4x00381 I:380	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 382	3x00382 4x00382 I:381	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 383	3x00383 4x00383 I:382	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 384	3x00384 4x00384 I:383	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 385	3x00385 4x00385 I:384	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 386	3x00386 4x00386 I:385	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 387	3x00387 4x00387 I:386	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 388	3x00388 4x00388 I:387	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 389	3x00389 4x00389 I:388	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 390	3x00390 4x00390 I:389	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 391	3x00391 4x00391 I:390	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 392	3x00392 4x00392 I:391	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 393	3x00393 4x00393 I:392	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 394	3x00394 4x00394 I:393	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 395	3x00395 4x00395 I:394	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 396	3x00396 4x00396 I:395	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 397	3x00397 4x00397 I:396	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 398	3x00398 4x00398 I:397	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 399	3x00399 4x00399 I:398	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 400	3x00400 4x00400 I:399	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 401	3x00401 4x00401 I:400	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 402	3x00402 4x00402 I:401	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 403	3x00403 4x00403 I:402	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 404	3x00404 4x00404 I:403	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 405	3x00405 4x00405 I:404	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 406	3x00406 4x00406 I:405	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 407	3x00407 4x00407 I:406	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 408	3x00408 4x00408 I:407	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 409	3x00409 4x00409 I:408	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 410	3x00410 4x00410 I:409	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 411	3x00411 4x00411 I:410	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 412	3x00412 4x00412 I:411	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 413	3x00413 4x00413 I:412	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 414	3x00414 4x00414 I:413	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 415	3x00415 4x00415 I:414	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 416	3x00416 4x00416 I:415	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 417	3x00417 4x00417 I:416	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 418	3x00418 4x00418 I:417	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 419	3x00419 4x00419 I:418	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 420	3x00420 4x00420 I:419	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 421	3x00421 4x00421 I:420	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 422	3x00422 4x00422 I:421	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 423	3x00423 4x00423 I:422	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 424	3x00424 4x00424 I:423	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 425	3x00425 4x00425 I:424	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 426	3x00426 4x00426 I:425	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 427	3x00427 4x00427 I:426	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 428	3x00428 4x00428 I:427	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 429	3x00429 4x00429 I:428	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					



DMX REGISTER 430	3x00430 4x00430 I:429	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 431	3x00431 4x00431 I:430	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 432	3x00432 4x00432 I:431	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 433	3x00433 4x00433 I:432	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 434	3x00434 4x00434 I:433	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 435	3x00435 4x00435 I:434	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 436	3x00436 4x00436 I:435	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 437	3x00437 4x00437 I:436	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 438	3x00438 4x00438 I:437	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 439	3x00439 4x00439 I:438	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 440	3x00440 4x00440 I:439	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 441	3x00441 4x00441 I:440	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 442	3x00442 4x00442 I:441	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 443	3x00443 4x00443 I:442	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 444	3x00444 4x00444 I:443	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 445	3x00445 4x00445 I:444	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 446	3x00446 4x00446 I:445	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 447	3x00447 4x00447 I:446	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 448	3x00448 4x00448 I:447	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 449	3x00449 4x00449 I:448	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 450	3x00450 4x00450 I:449	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 451	3x00451 4x00451 I:450	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 452	3x00452 4x00452 I:451	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 453	3x00453 4x00453 I:452	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 454	3x00454 4x00454 I:453	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 455	3x00455 4x00455 I:454	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 456	3x00456 4x00456 I:455	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 457	3x00457 4x00457 I:456	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 458	3x00458 4x00458 I:457	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 459	3x00459 4x00459 I:458	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 460	3x00460 4x00460 I:459	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 461	3x00461 4x00461 I:460	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 462	3x00462 4x00462 I:461	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 463	3x00463 4x00463 I:462	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 464	3x00464 4x00464 I:463	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 465	3x00465 4x00465 I:464	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 466	3x00466 4x00466 I:465	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 467	3x00467 4x00467 I:466	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 468	3x00468 4x00468 I:467	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 469	3x00469 4x00469 I:468	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 470	3x00470 4x00470 I:469	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 471	3x00471 4x00471 I:470	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 472	3x00472 4x00472 I:471	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 473	3x00473 4x00473 I:472	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 474	3x00474 4x00474 I:473	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 475	3x00475 4x00475 I:474	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 476	3x00476 4x00476 I:475	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 477	3x00477 4x00477 I:476	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 478	3x00478 4x00478 I:477	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 479	3x00479 4x00479 I:478	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 480	3x00480 4x00480 I:479	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 481	3x00481 4x00481 I:480	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 482	3x00482 4x00482 I:481	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 483	3x00483 4x00483 I:482	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 484	3x00484 4x00484 I:483	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 485	3x00485 4x00485 I:484	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 486	3x00486 4x00486 I:485	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 487	3x00487 4x00487 I:486	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 488	3x00488 4x00488 I:487	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 489	3x00489 4x00489 I:488	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 490	3x00490 4x00490 I:489	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 491	3x00491 4x00491 I:490	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 492	3x00492 4x00492 I:491	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 493	3x00493 4x00493 I:492	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 494	3x00494 4x00494 I:493	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 495	3x00495 4x00495 I:494	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 496	3x00496 4x00496 I:495	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 497	3x00497 4x00497 I:496	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 498	3x00498 4x00498 I:497	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 499	3x00499 4x00499 I:498	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 500	3x00500 4x00500 I:499	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 501	3x00501 4x00501 I:500	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 502	3x00502 4x00502 I:501	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 503	3x00503 4x00503 I:502	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 504	3x00504 4x00504 I:503	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 505	3x00505 4x00505 I:504	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 506	3x00506 4x00506 I:505	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					

DMX REGISTER 507	3x00507 4x00507 I:506	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 508	3x00508 4x00508 I:507	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 509	3x00509 4x00509 I:508	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 510	3x00510 4x00510 I:509	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 511	3x00511 4x00511 I:510	0,0x0000 B:00 00	1	UINT16 R/W	NO
Current value of DMX register:0 -> 0,00%					
DMX REGISTER 512	3x00512 4x00512 I:511	0,0x0000 B:00 00	1	UINT16 R/W	NO



<b>ASCII COMMANDS</b>				
DMX START	<b>ASCII WRITE COMMAND</b>	#DMX START<CR> #DSTART<CR> Result: #OK<CR>	ASCII	NO
	<b>TX</b>	#DMX START<CR>		
	<b>RX</b>	N/A		
This command activates the DMX gateway and start sending cyclic DMX frames to the connected DMX lamps. Normally after power on the DMX master is always activated. The DMX LED will be always ON to signal, that the gateway sends cyclic telegrams to the connected DMX lamps with the defined refresh rate.				
DMX STOP	<b>ASCII WRITE COMMAND</b>	#DMX STOP<CR> #DSTOP<CR> Result: #OK<CR>	ASCII	NO
	<b>TX</b>	#DMX STOP<CR>		
	<b>RX</b>	N/A		
This command stops the DMX master in the gateway. The DMX LED will flash fast (~250ms cycle) to signal, that the gateway do not send cyclic telegrams to the connected DMX lamps anymore. HINT: If the DMX lamps support a timeout function, after the defined timeout in the DMX lamp, the lamp will activate a certain brightness or color to signal the DMX bus failure.				
DMX RUN	<b>ASCII READ COMMAND</b>	#DMX RUN<CR> #DRUN<CR> Result: #DRUN:<MODEDec>,<MODEHex><CR>	ASCII	
	<b>TX</b>	#DMX RUN<CR>		
	<b>RX</b>	#255,DMX RUN:1,0x01<CR>		
This commands request the current mode of the DMX gateway. MODEDec,MODEHex: =0: The DMX gateway has stopped, no DMX telegrams are sent to the DMX lamps =1: The DMX gateway runs normally, cyclic DMX telegrams are sent to the DMX lamps				
DMX SET LENGTH	<b>ASCII WRITE COMMAND</b>	#DMX SET LENGTH:<LENGTH><CR> #DSL:<LENGTH><CR> Result: #OK<CR>	ASCII	NO
	<b>LENGTH</b>	48		
	<b>TX</b>	#DMX SET LENGTH:48<CR>		
	<b>RX</b>	N/A		
With this command you define the length of a DMX telegram on the DMX bus, which is used in the gateway to communicate with the DMX lamps. You can define a number between 1 and 512. This value is stored in the internal FLASH memory, so the gateway will use this setting also after a power off/power on cycle. You can reduce the amount of bytes transmitted on the DMX bus. But be aware that if you send less bytes than your DMX lamps need, some of the lamps do not react on the DMX telegrams!				
DMX GET LENGTH	<b>ASCII READ COMMAND</b>	#DMX GET LENGTH<CR> #DGL<CR> Result: #DGL:<LENGHTDec>,<LENGHTHex><CR>	ASCII	
	<b>TX</b>	#DMX GET LENGTH<CR>		

	<b>RX</b>	#255,DMX LENGTH:512,0x200<CR>		
		Current configured DMX frame length:512 bytes		
Returns the current defined DMX frame length in bytes between 1 and 512.				
DMX SET SPEED	<b>ASCII WRITE COMMAND</b>	#DMX SET SPEED:<SPEED><CR> #DSS:<SPEED><CR> Result: #OK<CR>	ASCII	NO
	<b>SPEED</b>	50		
	<b>TX</b>	#DMX SET SPEED:50<CR>		
	<b>RX</b>	N/A		
This command defines the pause time between two DMX frames on the DMX bus. Usually 100ms. Enter a new pause time between 30 and 6000ms and use this command to change this interval. Don't forget, that the gateway stores this information in the FLASH and uses the new values after a power off and power on cycle!				
DMX GET SPEED	<b>ASCII READ COMMAND</b>	#DMX GET SPEED<CR> #DGS<CR> Result: #DGS:<SPEEDDec>,<SPEEDHex><CR>	ASCII	
	<b>TX</b>	#DMX GET SPEED<CR>		
	<b>RX</b>	#255,DMX SPEED:100,0x64<CR>		
		Current configured DMX pause interval:100ms ->0,100s		
Returns the current defined DMX pause interval in ms between 30 and 60000.				
DMX SET ALL	<b>ASCII WRITE COMMAND</b>	#DMX SET ALL:<DMXVALUE><CR> #DSA:<DMXVALUE><CR> Result: #OK<CR>	ASCII	NO
	<b>DMXVALUE</b>	0		
	<b>TX</b>	#DMX SET ALL:0<CR>		
	<b>RX</b>	N/A		
This command defines a new DMX value for all 512 internal DMX registers. DMXVALUE must be in the range 0 to 255 (1 byte)				
WRITE DMX	<b>ASCII WRITE COMMAND</b>	#DMX:<START>,<BYTE1>,<BYTE2>,...<BYTEn><CR> #D:<START>,<BYTE1>,<BYTE2>,...<BYTEn><CR> Result: #OK<CR>	ASCII	NO
	<b>START</b>	0		
	<b>BYTE1</b>	255		
	<b>BYTE2</b>	255		
	<b>BYTE3</b>	255		
	<b>BYTE4</b>	255		
	<b>BYTE5</b>	255		
	<b>BYTE6</b>	255		
	<b>BYTE7</b>	255		
	<b>BYTE8</b>	255		
	<b>TX</b>	#DMX:0,255,255,255,255,255,255,255,255<CR>		
	<b>RX</b>	#255,OK<CR>		
This command writes n DMX register bytes starting at DMX register START (0..511).				

