STM32F042 based DMX controller with USB Interface

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This is a DIY construction manual for a simple and compact DMX512 controller based on the **STM32F042F6** microcontroller (20 pin TSSOP).

DMX commands and power supply are provided via USB. It is seen by a host PC as a MIDI interface or as a virtual COM port. Accordingly, DMX control is possible by MIDI messages as well as by ASCII text based commands. As a special case, the MiniDMX protocol is implemented, which is supported by a number of DMX control software, for example "DMXControl3".

The interface is "full speed USB2.0" grade. USB class selection between MIDI and virtual COM port (USB CDC class) is made by a jumper or switch. Detailled description see below.

It is **NOT allowed to use this device together with any safety critical applications**, where misfunction could result in personal injury oder noticeable material damage ! All information about this project is provided 'as is' – without any warranty or responsibility

<u>Hardware</u>

The microcontroller is clocked by an internal oscillator (HSI48), whose frequency is synchronized with the the USB signal. This technique provides a very stable DMX output, too.

Because it is not possible to re-start the STM32 microcontroller USART immediately after the DMX reset pulse, the USART Tx is kept running in idle state during DMX reset. It is fed via a resistor to the DMX driver MAX487, which is pulled low by another Open Drain output of the microcontroller during DMX reset.

The total supply current without DMX load is ca 25 mA, with terminated DMX bus up to 50 mA. For easy reproduction with simple tools, the hardware is built on a single layer PCB with a small number of jumper wires. Thickness and spacing of the printed wires are designed for hobbyist technologies. Assembly is designed pragmatically with a mixture of through hole and SMD parts.



Schematic diagram:

Assembly:

This assembly drawing is shown from the **component side**! IC1, IC2 and all SMD parts are viewed through the PCB. All SMD resistors and capacitors are size 0805.



The board size is 43x30mm. R3 is only necessary to pull the BOOT0 (PB8) pin down, usually not needed. The Reset pinhead is only necessary in seldom cases of problems with starting the SWD programmer.

Special parts:

IC1: 3.3 V regulator: LF33 CDT, source Reichelt, Conrad 1185435 IC2: STM32F042F6P6, source: www.tme.eu/de, Mouser, RS Components, Farnell IC3: MAX487 CPA, source Reichelt, RS Components, Farnell Connectors CN2, CN32: source Reichelt PS 25/3G BR or Conrad 741221 LED: 3mm, low current (specified for 2mA), source Reichelt and others E1: Tantal 10uF, min 10V. A standard Electrolytic Capacitor may be used, too



Programming:

Because no RS-232 port is available on this board, programming is possible only with an SWD programmer. Instead of buying a dedicated ST-LINK module it is recommended to get a STM Nucleo-64 module, which is less expensive, can be configured as programmer and additionally be used for other experiments with STM32 microcontrollers. How to program external parts with the Nucleo, read its manual. When the programmer is cut off (i.e. used standalone, see picture above) and the programming software sends a problem like "no target voltage", connect the 3.3V output (pin next to text U1) of the regulator (5 pins) on the ST-Link part with R23 (4.7 kOhm, pad directed towards the SWD connector) to pretend a supply voltage of the programmed device.

Build a short programming adaptor (see picture above, wire length max 25 cm): --- connect the 2nd pin of the Nucleo SWD connector (counted from the side towards the Mini USB connector) with pin PA14 of our board (red in the photo above).

--- connect the 3rd pin with Ground of our board (brown in the photo above).

--- connect the 4th pin with pin PA13 of our board (black in the photo above). These pins are broken out at connector CN3.

--- start the ST-LINK software. Connect the Reset pin with Ground. Click item "Connect" of the "Target" menue, after 1 second release Reset. After some seconds, a screen with the connection report and a listing should appear. When you are connected, select "Program&Verify" from the "Target" menue and upload the hex code. After programming, click item "Disconnect" of the "Target" menue and remove the ST-Link adaptor.

Installation:

By default the USB interface works with the STM Vid/Pid, but this is only allowed for test and evaluation inside your shack! For any public use, your individual Vid/Pid must be activated ! (how to do this see below under "Setup" page 6)

In default state, the board is connected to a virtual COM port at the PC. This can be observed with the Windows Device Manager. When USB is connected the first time, the driver gets installed. If you already have installed the "STM32 Virtual Com Port Driver" for the ST-Link programmer, by default our board uses the same driver and will be listed under "COM and LPT ports" as "STMicroelectronics Virtual COM Port". Else download the "STM32 Virtual Com Port Driver" from the STM website and install it. You can change the COM port number under "advanced settings" in the Device Manager. Else keep the default settings. The baud rate is not relevant in this case, any works. Handshake is not supported.

When a connection is made between pin PA14 (SWD-Clk pin) and Ground (e.g. place a jumper on CN3), the board is seen by the PC as a standard USB / MIDI interface. When the USB cable is connected first, a driver gets installed automatically (Windows XP or later). In the Windows Device Manager it appears under "Audio-,Video & Game Controller" as "STM32-UsbDmx" or simply as "USB-Audio Device".

By default, the device is sensitive at MIDI Channel 1 (Status Byte low nibble = 0 !)

For a functional test and other manual MIDI DMX operation, the simple console software "MidiTerm" is available from my website <www.midi-and-more.de>.

In ASCII as well as in MIDI mode, the DMX transmitter starts automatically with all 512 DMX channels at zero level (or with a user designed lighting scene, see ASCII command ~ page 5).

Attention: when the jumper is set or removed during operation, the board performs a new USB enumeration within 1-2 seconds. Unfortunately (at least under Windows) a MIDI software or Virtual COM port on the PC has to be closed then and restarted after. The software or COM port should be **closed before mode change**, else restart of this software may be blocked. In this case, another reset/enumeration of the USB device is necessary to re-enable the software.

Modes of Operation:

ASCII command set

is active when **PA14 (SWD-Clk pin) is NOT connected with Ground** (jumper or switch). In context with firmware revision 1.4 (July 2020) the previous setup mode is removed and integrated into the ASCII comand set. For this reason, some command names have changed.

Short reference of all ASCII commands

S n	address and select DMX channel for subseqent action (n=1 - 512)	p.4
Vn	set DMX level at addressed DMX channel (n=0 - 255)	p.5
, n (c	comma) increment DMX channel address first, there set level (n=0 - 255)	p.5
+	increase addressed transmit buffer level DMX channel by one	p.5
-	decrease addressed transmit buffer level DMX channel by one	p.5
=n	set n DMX channels starting from (addressed ch.+1) to level of addressed ch.	p.5
T n	soft Fade Time n in 1/10 seconds	p.5
Х	stop (freeze) all fading processes immediately at their present levels	p.5
D	set output of all DMX channels immediately to 0 (Panic function)	p.6
R n	read n bytes from transmit buffer starting from the addressed DMX channel	p.5
Q	display level of the actually selected DMX channel, Fade Time and DMX cycle	p.5
Ln	limit DMX cycle length to n DMX channels (n=24 to 512)	p.5
~n	save transmit buffer a as preset no. n	p.6
@n	load preset Nr. n into buffers	p.6
Cn	set MIDI channel used by MIDI commands (1-16)	p.6
U	change USB Vid/Pid	p.7
?	display a list of actual global parameters	p.7
<u>MiniDMX p</u>	rotocol	p.7

Detailled description of all ASCII commands:

Every control command and every state message is assigned with a single characteristic letter. If a command expects a parameter, it is listed after the command letter in acute angular brackets <...>. Number values are always in decimal format and are sent via USB as ASCII text.

This compact format is suitable to enter commands manually as well as for automatic generation and parsing in an application software.

Address the DMX channel to be manipulated with following commands:

S <DMX channel number>

The **parameter addresses a DMX channel**, on which subsequently described commands have an effect.

In DMX slang sometimes the word 'slot' is used as synononym for 'DMXchannel' because during DMX transmission every DMX channel is represented by a specific time slot in the transmission cycle.

Parameter: DMX address (range 1 to 512) is the number of the DMX channel to be manipulated with subsequent commands

Comment: No action is started immediately. But the address content will be applied to subsequently given commands.

Example: S123 addresses DMX channel number 123

Transmit buffer manipulation:

V <level>

Write parameter into the transmit buffer of the actually adressed DMX channel.

Parameter: level (range 0 to 255) is the value (lamp intensity, e.g.) which will be immediately transmitted at the actually addressed DMX channel.

, (comma) <level>

First this command increases the addressed DMX channel which gets actual for subsequent commands. The parameter is written into the transmit buffer for the new DMX channel'.

Parameter: level (range 0 to 255) is the value or intensity which will be immediately transmitted at the incremented DMX channel

+ (no parameter)

Increase (add 1 to the) level of the actually addressed DMX channel

Comment: The byte cannot be made greater than decimal 255. If it is already equal to 255, the + command is ignored. If a fade process is active at this DMX channel, only the final value is increased.

- (minus, no parameter)

Decrease (subtract 1 from the) level of the actually addressed DMX channel

Comment: The byte cannot be made less than 0. If it is already zero, the - command is ignored. If a fade process is active at this DMX channel, only the final value is decreased.

= <block length>

This command writes the final level of the addressed DMX channel into the number of

cblock length> DMX channels starting from (addressed channel+1). A new fade to this final level is started from the actual level of each of these channels. The fade time is given by the actual content of the FADETIME register.

Parameter: <block length> (1 to 512) is the number of DMX channels into which the same level is copied. Independent of <block length>, channel 512 is never exceeded

Additional features:

T < tenths of seconds>

Enter parameter into FADETIME. No action is started directly.

Parameter: FADETIME is always entered in tenths of seconds. Maximum fadetime is 12.7 seconds. This is valid for all subsequent level changes until a new T command is given. At system start. the Fadetime is always initialized with 0.0s. Differing from previous firmware versions, it is not stored in Flash anymore.

X (no parameter)

Stop (freeze) all fading processes immediately at their present levels

D (no parameter)

Sets all DMX channels immediately to level 0. Panic function, no soft fade.

The key must be pressed a second time after 300ms to avoid simple mis-operation

R <number of bytes>

Poll <number of bytes> of the DMX transmit buffer starting from the actually addressed DMX channel and send them via USB.

Parameter: number of polled bytes (1 to max. 512) . After possibly the level of DMX channel no.512 is sent, the output stops.

Syntax of the resulting state message:

R<number of bytes> from S <1st channel no.>: V <DMX level> [,<DMX level>...] <CR >

Q (no parameter)

display level of the actually selected DMX channel, Fade Time and DMX cycle Additionally the level of the next 2 DMX channels is displayed, to get guick information about the state of a common RGB lamp.

L <number of DMX channels>

limits the DMX cycle to a specific number of DMX channels.

Minimum is 24, maximum is 512

The DMX cycle length is stored together with the MIDI Channel and USB Vid/Pid in a separate microcontroller Flash page and reloaded at system start.

~ <preset number>

save the current content of the transmit buffer permanently in the microcontroller flash memory.

Preset # 1 to 36 are supported

Preset #0 (all DMX channels = 0) is not stored in Flash, but simulated by firmware.

@ <preset number>

Loads the permanently stored lighting scene into the DMX transmit buffer.

Preset # 0 to 36 are supported

Preset #0 set all DMX channels to zero ("dark scene").

In contrast to command "D", a soft fade from the previous lighting scene is performed. **Comment:** at system start all DMX channels are initialized with zero level.

C <preset number>

Sets the MIDI channel which is used by the MIDI command set

Range 1 – 16.

The MIDI channel is stored together with the Fadetimer, DMX cycle length, and USB Vid/Pid in a separate microcontrollerFlash page and reloaded at system start.

U <USB Vid/Pid>

Sets the Vid/Pid identifiers for USB connection after next system start First letter V is displayed. Enter your Vid as a **4 digit hex number** Next letter P is displayed. Enter your Pid as a **4 digit hex number** Leading zeroes must be entered.

Finally the input must be confirmed with upper case Y, else the action is cancelled.

The USB Vid/Pid is stored together with the Fadetime, DMX cycle length, MIDI Channel and in a separate microcontrollerFlash page and reloaded at system start.

Comment: This action is critical because a corresponding .inf file must be installed on the PC. Else USB connection will not work any more !

Rescue if no .inf file or wrong number entered: Connect **Pin A1** of the microcontoller with **Ground** while system start (e.g. grounded needle). This will erase the corresponding Flash page and reset USB Vid/Pid, MIDI channel, Fadetime and DMX cycle length to default.

? (no parameter)

display actual values of Global Parameters:

Fadetime, DMX cycle length, MIDI Channel, USB Vid/Pid

Operation with MiniDMX protocol

The MiniDMX protocol is formally implemented as ASCII command 'Z' here.

The practical reason is that each MiniDMX data packet starts with the character hex5A='Z'. This way, **no switch or other configuration is necessary to start or terminate operation of the MiniDMX protocol.** After the data packet is completely received and processed successfully (i.e. put into the DMX transmission cycle), the firmware returns back to the ASCII command main loop and waits for the next ASCII command (or MiniDMX data packet).

If no MiniDMX compatible data byte is received within max. 100 milliseconds, processing of this data packet is cancelled, the firmware jumps back to the main ASCII command interpreter and waits for the next 'Z' (or which command ever). This way, the 'Z' command and MiniDMX constitutes a distinct mode of operation, though it is embedded in the ASCII protocol.

While the MiniDMX mode is active, the LED is blinking permanently

When MiniDMX data packets are received, each active fade process is terminated immediately.

MiniDMX packets for 256 DMX channels (type A1), for 512 DMX channels (type A2) and for 96 DMX channels (type A0) are accepted. When A1 (or A0) packets are received, the levels on DMX channels 257 (or 97) to 512 remain unchanged. Unfortunately the orginal website with specification of the MiniDMX protocol is not available anymore

The MiniDMX protocol is supported by a number of good PC based DMX software products like preferably 'DMXControl 3'. It is supported by 'DMXControl 2' and 'Freestyler' too, but the operation is less smooth then. While such a software is active, it occupies the corresponding COM port. Parallel data input by terminal software etc. is impossible then.

Any software else using the virtual COM port at the PC must be closed before the lighting software is started, else the port is blocked !

MIDI Channel Message protocol of the DMX512 transmitter

is active when **PA14 (SWD-Clk pin) is connected with Ground** (jumper or switch). This is tested only once after reset or power on.

By default MIDI channel no. 1 is the base channel for command input. This may be changed with ASCII command 'C'. Details see above.

Quick start and basic commands:

The most frequently used application is **lighting control with NOTE ON messages from a sequencer**.

<u>To address any of the DMX channels 1 to 127</u>, control data have to be sent on the selected MIDI base channel. How to access DMX channels 128 to 256 see below.

The 1st data byte of the MIDI command defines the DMX channel to be addressed. The 2nd data byte of the command describes the DMX level (light intensity) to be set.

the 2nd MIDI data byte is multiplied by 2 inside the USB/DMX Interface.

Exception: 2nd data byte 127 sets the DMX level to 255

Or described in the opposite way of thinking: to set a certain DMX level (0 to 255) with a simple MIDI command, HALF OF the intended DMX level has to be entered in the 2nd MIDI data byte.

<u>To write data into DMX channels 128 to 256</u> with these commands, the MIDI commands are sent on the **next higher MIDI channels** as described in the table:

coded MIDI channel	1 st data byte	addresses DMX channel #-	calculation of 1 st data byte
as selectred base channel	1 to 127	1 to 127	= DMX channel
as base channel + 1	0 to 127	128 to 255	= DMX channel minus 128
as base channel + 2	0 to 127	256 to 383	= DMX channel minus 256
as base channel + 3	0 to 127	384 to 511	= DMX channel minus 384
as base channel	0 special case !	512	= 0

This means: on a sequencer program you have to **reserve a block of 4 MIDI channels** for full control of the USB / DMX Interface and the corresponding edit tracks have to be initialized. **Attention:** data which are meant for other MIDI equipment which works on these channels may be misinterpreted.

This limitation can be worked around with somewhat **more complex CONTROL CHANGE commands, which allow to adjust any DMX channel 1 to 512 with full 8 bit accuracy using only the MIDI base channel**. See description of the appropriate commands below.

The response of the USB/DMX Interface to NOTE ON messages with **velocity=0** or to any **NOTE OFF** messages is prevented with PROGRAM CHANGE command 121 and allowed again (default state) with PROGRAM CHANGE command 120. This way you can "play in" DMX level timing with NOTE ON on a keyboard or sequencer without care about note ends.

Survey of all MIDI Channel Commands (MIDI Implementation Chart)

Abbreviations:

DB means "data byte", DB1 means "1st data byte" (note value, controller number), DB2 means "2nd data byte" (velocity, controller value)

When using **PROGRAM CHANGE** commands you should take into account, that most MIDI devices and software physically send the data byte value "0" when "program no.1" is selected and so on ! In the table "DB" denotes the physically transferred data byte. Check your equipment if the parameter has to be entered by 1 higher

MIDI message	special data values	function /effect	р.
NOTE OFF	DB1 = DMX channel ++	DMX level> 0.	
	DB2 = ignored		10
NOTE ON	DB1 = DMX channel ++	set DMX channel and level	9/
MIDI channel = base ch.	DB2 = DMX level ./. 2	(only 1 MIDI message / 7bit resolution)	10
+ up to next 3 channels		DMX level = DB2 * 2	
CONTROL CHANGE	DB1 = 1	set Fade Time 012.7 sec (DB2 / 10)	11
MIDI channel = base ch.	DB2 = 0127	in steps of 1/10 sec	
	DB1 =36 (hex24)	poll (entry of DB2) levels of DMX OUT starting from	12
	DB2 = 1 to 10	the actually addressed DMX channel	
	DB1 =37 (hex25)	poll (entry of DB2) levels of DMX OUT	12
	DB2 = 1 to 127	Response is a SysEx message like ASCII Cmd "R"	
	DB1 = 40 (hex28)	fill DB2 DMX channels starting from (addressed	11
	DB2 = 0127	ch.+1) to the level of actually addressed channel	
	DB1 = 48 (hex30)	limit number of transmitted DMX channels to	12
	DB2 = 0127	(DB2+1) * 4 DB2 min= $5 \rightarrow 24$ DMX channels	
	DB1 = 80–83 (hex50-53)	address DMX channel using only one single MIDI	10
	DB2 = 0127	channel. "	
	DB1 = 84 (hex 54)	set DMX level at addressed DMX ch. to DB2 *2	10
	DB2 = 0127	adjust DMX level with 8 bit resolution to even value	
	DB1 = 85 (hex 55)	set DMX level at addressed DMX ch to DB2 *2 + 1	10
	DB2 = 0127	adjust DMX level with 8 bit resolution to odd value	
	DB1 = 86 (hex 56)	First increase addressed DMX channel there	10
	DB2 = 0127	set DMX level to DB2 *2.	
		adjust DMX level with 8 bit resolution to even value	
	DB1 = 87 (hex 57)	First increase addressed DMX channel there	10
	DB2 = 0127	set DMX level to DB2 *2 + 1	
		adjust DMX level with 8 bit resolution to odd value	
	DB1 = 96 (hex 60)	load preset 0-36 from Flash memory	13
	DB2= preset number		
	DB1 = 112 (hex70)	save preset 1-36 nonvolatile in flash memory	12
	DB2 = preset number	Preset#0 (all channels=0) is generated by firmware	
		and not stored in Flash	
	DB1 = 119 (hex 77)	DB2 has the same meaning as the data byte of the	
		corresponding PROGRAM CHANGE command.	
PROGRAM CHANGE	DB = 1	stop (freeze) all fader processes immediately	11
MIDI channel = base ch.	DB = 8	decrease DMX level (minus 1) at addressd channel	11
	DB = 9	Increase DMX level (plus 1) at addressed channel	11
	DB = 119 (hex 77)	send the actual setup as SysEx message	12
	DB = 120 (hex 78)	Note velocity 0 is transferred to DMX level (default)	13
	DB = 121 (hex 79)	Note velocity 0 and Note Off is ignored	13
	DB = 127 (hex7F)	Panic: set DMX level of all channels to zero	11
PITCH CHANGE	DB1 = less than 64 ?	set DMX level at position SLOT (8bit resolution)	11
MIDI channel = base ch.	DB2 = DMX level ./. 2	If DB1 >= 64, then DMX level = DB2*2 + 1	

Simple setting of DMX channel and DMX transmit level

NOTE ON (NOTE OFF)

The first MIDI data byte (note value/pitch) sets the DMX channel. The 2nd data byte (note velocity) describes the light intensity to be set. The DMX level is twice of the second MIDI databyte. Or vice versa: the the 2nd MIDI data byte is HALF OF the intended DMX level (0 to 255). Following exceptions do apply: Velocity 127 sets the DMX level to 255 after PROGRAM CHANGE 121 is sent, Note OFF and NOTE ON with velocity = 0 are ignored BUT: NOTE ON with velocity = 1 sets DMX level to 0

This simple method works only for DMX channels 1 to 127.

To address DMX channels 128 to 512, the USB / DMX Interface expects control commands on a higher MIDI channel corresponding with following table:

coded MIDI channel	1 st data byte	addresses DMX channel-	calculation of 1 st data byte
as selected base channel	1 to 127	1 to 127	= DMX channel
as base channel + 1	0 to 127	128 to 255	= DMX channel minus 128
as base channel + 2	0 to 127	256 to 383	= DMX channel minus 256
as base channel + 3	0 to 127	384 to 511	= DMX channel minus 384
as base channel	0 special case !	512	= 0

Address or select the active DMX channel with:

CONTROL CHANGE

This alternative command version is used, when all MIDI messages shall be sent on the MIDI channel = selected base channel.

The coarse range is selected by the first data byte, which has to be chosen according to this table:

1st data byte	addresses DMX channel no.	2nd data byte	calculation of 2nd data byte
80 (hex50)	1 to 127	1 to 127	= DMX channel
81 (hex51)	128 to 255	0 to 127	= DMX channel minus 128
82 (hex53)	256 to 2383	0 to 127	= DMX channel minus 256
83 (hex53)	384 to 511	0 to 127	= DMX channel minus 384
80 (hex50)	512	0 (special case!)	= 0

This command does not directly trigger any action. But the updated active DMX address register will be executed together with subsequent commands.

Set DMX level with 8 bit resolution at the addressed DMX channel with:

Method 1:

CONTROL CHANGE

MIDI channel as selected base channel 1st data byte = 84 (hex54) adjusts to an **even** DMX level 2nd data byte: desired DMX level divided by 2 i.e vice versa: DMX level= 2nd data byte * 2 1st data byte = 85 (hex55) adjusts to **next odd** DMX level 2nd data byte: desired DMX level divided by 2 i.e vice versa: DMX level= 2nd data byte * 2 **plus 1** 1st data byte = 86 (hex56) **first increases the addressed DMX channel** and adjusts this one to an **even** DMX level 2nd data byte: desired DMX level divided by 2 i.e vice versa: DMX level adta byte * 2 1st data byte = 87 (hex57) **first increases the addressed DMX channel** and adjusts this one to **next odd** DMX level 2nd data byte = 87 (hex57) **first increases the addressed DMX channel** and adjusts this one to **next odd** DMX level 2nd data byte: desired DMX level adta byte * 2 1st data byte = 87 (hex57) **first increases the addressed DMX channel** and adjusts this one to **next odd** DMX level 2nd data byte: desired DMX level divided by 2 i.e vice versa: DMX level adta byte * 2 **plus 1**

Method 2: PITCH WHEEL CHANGE

MIDI channel as selected base channel

1st data byte: if equal or greater than 64, "1" is added to the DMX level if less than 64 (hex40), nothing is added to the DMX level

2nd data byte: desired DMX level divided by 2

inside the USB / DMX Interface, this value is multiplied by 2 and incremented (or not) according to value of 1st data byte before it is written into the DMX transmit buffer

Comment: This coding scheme is compatible with the standard MIDI method to put the 7 "most significant bits" of 14bit data into the second data byte zu. This way it can be used together with simple MIDI equipment, which has only 7 bit capability of PITCH WHEEL CHANGE operation.

Set Fade Time with:

CONTROL CHANGE

MIDI channel as selected base channel 1st data byte = 1, then 2nd data byte = 0 - 127: fade time in 1/10second units (setting range 0 - 12.7 seconds).

The actual value of Fade Time is copied into the respective resource when the fade process is started. Immediately after then the Fade Time can be modified without retroactivity on running fade processes.

Simple modifications of the DMX level with:

PROGRAM CHANGE

MIDI channel as selected base channel

data byte = 1 stops (freezes) all active fader processes immmediately. //new REVNUM 5

data byte = 8 decrease (subtract 1 from) the level of the addressed DMX channel data byte = 9 increase (add 1 to) the level of the addressed DMX channel These comands useful to perform extremely slow fade transitions and to make fine level adjustmets

data byte = 127 (hex 7F) sets all DMX channels immediately to level 0 ("Panic switch")

Fill block of DMX channels starting from (addressed channel+1) with the final level of the actually addressed DMX channel with:

CONTROL CHANGE

MIDI channel as selected base channel 1st data byte = 40 (hex28) //changed REVNUM 5 2nd data byte: block length (1 to 127)

Poll DMX transmit buffer at/from the actually addressed DMX channel: CONTROL CHANGE

Method 1: MIDI channel as selected base channel 1st data byte = 36 (hex 24) 2nd data byte 1 to 10 The response comes as a sequence of CONTROL CHANGE messages: first CC: actually addressed DMX channel, format as described for CC 80-83 second CC: 1st data byte = 1, 2nd data byte = actual Fade Time following CCs:DMX level at this and subsequent channels, format as CC 84,85 <u>Method 2:</u> //new REVNUM 5 MIDI channel as selected base channel 1st data byte = 37 (hex 25) 2nd data byte 1 to 127 The response comes as a SysEx message with content as ASCII command "R" The SysEx Manufacturer ID is simply 1 byte hex 7D (non commercial ID)

Poll actual DMX setup:

PROGRAM CHANGE

MIDI channel as selected base channel data byte = 119 (hex 77) The response comes as a SysEx message with content as ASCII command "Q" The SysEx Manufacturer ID is simply 1 byte hex 7D (non commercial ID)

Limit the number of transmitted DMX channels ("DMX cycle") with: CONTROL CHANGE

MIDI channel as selected base channel 1st data byte = 48 (hex30) //changed REVNUM 5

2nd data byte = 5 ... 127 (hex 7F)

The number of transmitted DMX channels (DMX cycle length) is calculated as follows: cycle = (2nd data byte+1) * 4. The minimum 2nd data byte is =5 -> 24 DMX channels

<u>Save, store preset (= actual lighting scene)</u> with: CONTROL CHANGE

MIDI channel as selected base channel
1st data byte = 112 (hex70)
2nd data byte = 1 ... 36 (preset number)
The actual lighting scene is stored nonvolatile in the microcontroller flash memory.
Preset#0 (all DMX channels = 0) is generated by firmware and not stored in Flash.

<u>Load preset (= lighting scene)</u> into DMX transmit buffer with: CONTROL CHANGE

MIDI channel as selected base channel 1st data byte = 96 (hex60) 2nd data byte = 0 ... 36 (preset number)

Change mode of operation with :

PROGRAM CHANGE

MIDI channel as selected base channel

data byte = 1 stops (freezes) all active fader processes immediately.
data byte = 120 (hex 78) NOTE ON messages with 2nd data byte (velocity) = 0 are accepted and set the DMX level to 0 (=default) Any NOTE OFF message (with arbitrary velocity) sets the DMX level to 0
data byte = 121 (hex 79) NOTE ON messages with 2nd data byte (velocity) = 0 are ignored and all NOTE OFF messages are ignored but: NOTE ON messages with velocity = 1 set the DMX level to 0. This mode is active, until it is revised with PROGRAM CHANGE 120 or device new start

contact: wschemmert@t-online.de

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