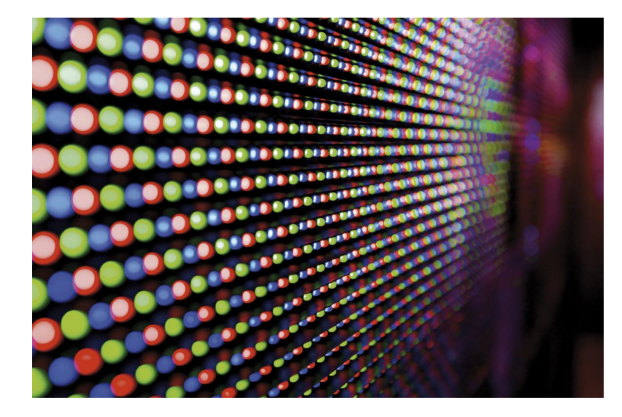
LED light control using DMX512 control method





June 2011

STMicroelectronics



Different needs for control

Energy saving

Dimming according to natural light, *on-off* according to room occupancy, for example

Comfort

Color changing (cool/warm) based on location and time of the day – improved productivity at work, more relaxing at home

Architectural/fashion

Creating different *effects* using same lights in scene setting for lounges, hotels, restaurants, shops, as well as building illumination

Light control

For specific applications such as theater stage lighting

What is DMX? (1/2)



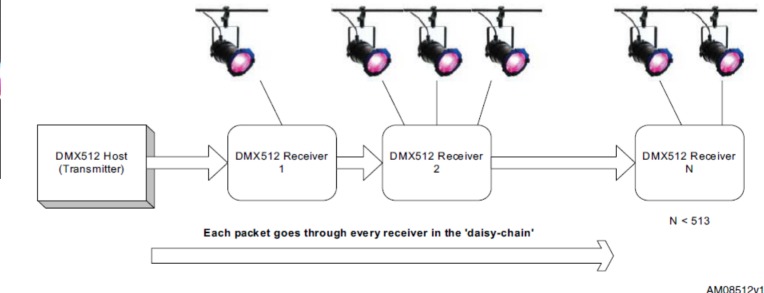
- DMX Digital MultipleX
 - For remote control of advanced lighting systems, including motorized lamps to set light intensity, light color, lamp rotation
 - For wired communication systems (twisted pairs + RS-485 such as PHY) in theatre stage lighting and exhibition lighting, for example

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Each receiver can control one or many light fixtures



What is DMX? (2/2)



- DMX512 uses asynchronous data transmission up to 250 Kbaud/s (to dimmers, scanners, motorized decoders)
- Unidirectional, serial transmission and daisy-chain configuration up to 512 nodes (so called DMX universe) with max time 22 ms (roughly 44 Hz, no visible delay)
- The multiple receivers are connected to the DMX host in a daisy-chain topology and every packet goes through each receiver
- Very simple protocol only 8-bit data one after another





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STEVAL-ILL030V1 – description

Reference design and DMX512 communications protocol algorithm based on STM32

- Follows DMX512 2008 standard as well as timing constraints
- Configuration of a single board mode as transmitter, receiver or standalone
- LED intensity control using a 120 Hz PWM from 0% to 100%
- Connection to multiple receivers, up to 512, to a single host controller
- False-packet rejection, reset sequence timing check
- Two on-board 3 W LEDs and jumper option to drive external LEDs

Documentation

- UM1004: (user manual) DMX512 based LED lighting solution
- UM0792: Demonstration firmware for the DMX512 communication protocol transmitter based on the STM32F103Zx
- UM0791: Demonstration firmware for the DMX512 communication protocol receiver based on the STM32F103Zx
- SW code (.hex): available with the board the application source (IDE IAR Embedded Workbench) is available only on request and is covered by license agreement

Key products

- ✓ STM32F103
- ✓ LDS3985M33R (voltage regulator)
- ✓ STCS1APUR
- ✓ ESDAULC6-3B6 (USB protection)
- ✓ STBP120AVDK6F (voltage protection)
- ✓ ST485ABDR

Typical applications

- ✓ Stage lighting
- ✓ Theaters
- ✓ Choreographic lighting
- ✓ Automatic light systems

Board purpose

Make the DMX512 communication available also on STM32 MCUs and have a simple demonstrator Targeting medium/small size customers for lighting control





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STM32F103C6T6

- STM32 Performance line (low density series)
 - 32-Kbyte Flash
 - 48-pin LQFP package
 - 2 to 3.6 V supply
 - Low-power modes with wake-up
 - Internal RC
 - -40/+105 C
 - Peripherals required for DMX
 - Timer2 and Timer3 16-bit general-purpose timers

- USART
- IO pins
- STM32 bringing universality USB connection, LED dimming, receiver/transmitter modes





STCS1A



- 1.5 A max constant-current LED driver
 - 4.5 to 40 V input voltage range
 - 1.5 A output current capability
 - PWM dimming and shutdown pin
 - Available in DFN8 (3 x 3 mm) and PowerSO-8 packages
- 0.5 A used on the demo
 - Up to 3 LEDs in parallel

Other devices

- ESDAULC6-3BP6
 - ESD protection for USB port
- LDS3985M33
 - Ultra-low drop voltage regulator for 3.3 V
- ST485AB
 - RS-485 transceiver
- STBP120
 - Overvoltage protection
- STPS340U
 - Power Schottky diode, 40 V



Software overview

Code size

- Total code size: ~10 Kbytes
- Total RAM usage: ~2.1 Kbytes
- Receiver code size: < 1 Kbyte</p>
- Transmitter code size: ~1.2 Kbytes

Note: the application source (IDE IAR Embedded Workbench) is available only on request and is covered by license agreement.



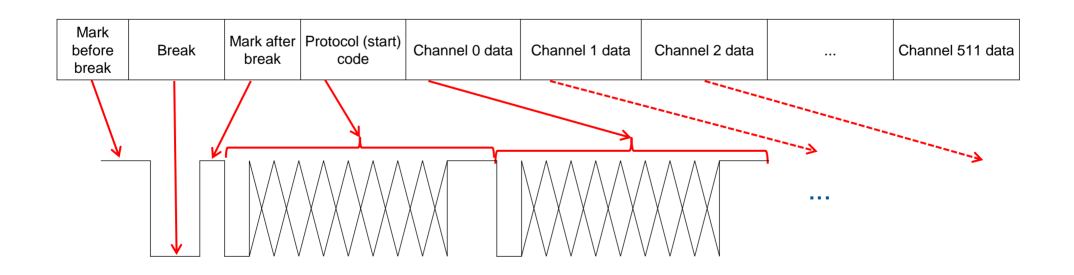




DMX details

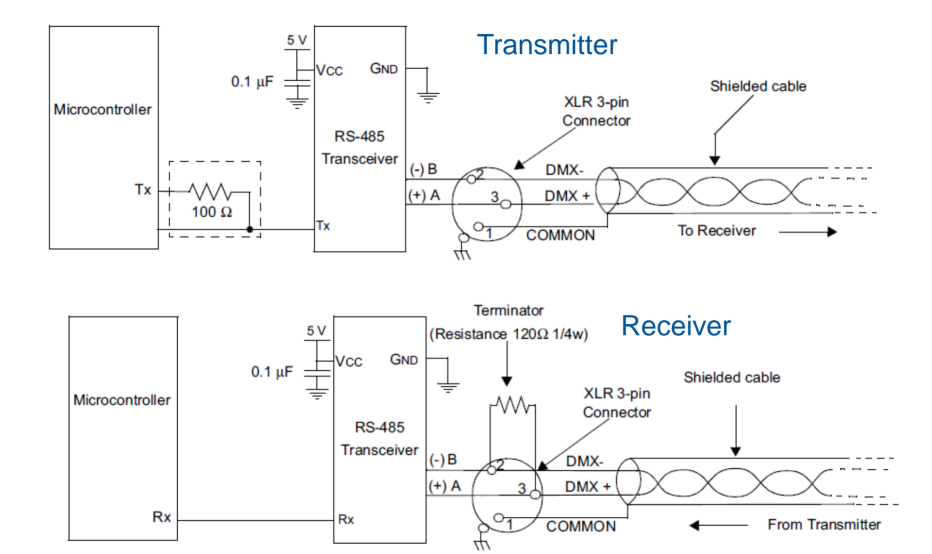


- DMX protocol is a never ending stream of data at 250 Kbit/s.
 Fire-and-forget communication no responses
 - Note: Bidirectional RDM protocol (packets are in between DMX data packets)
- One start bit, eight data bits, two stop bits and no parity
- Each device has a start address selected by DIP switches or in an electronic menu, for example
- Due to no error checking, cannot be used in safety or hazardous applications (such as pyrotechnics control)



Interface



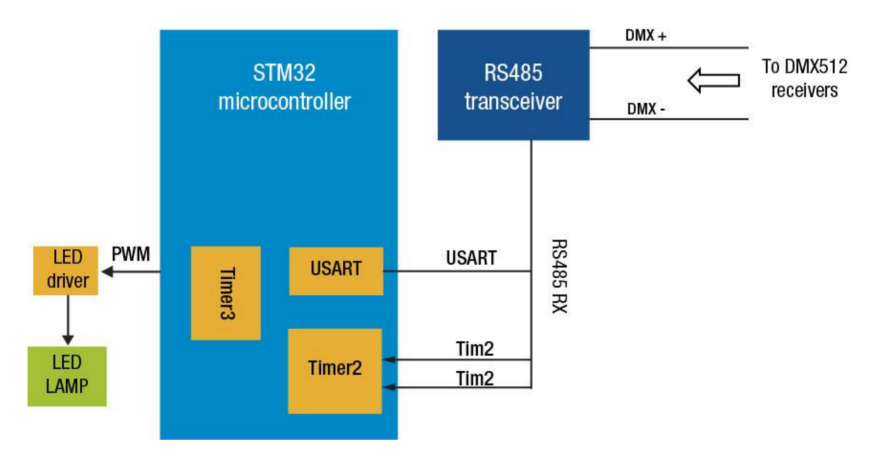


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Receiver (1/2)



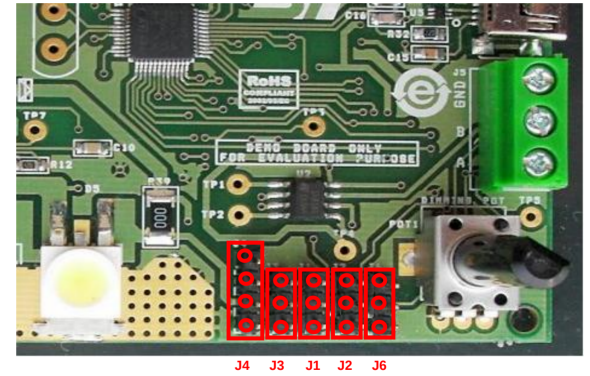
- The receiver extracts a particular slot from the packet and modifies the duty cycle of the PWM output as per the data received
- Timer3 is used to generate a 120 Hz LED dimming signal according received data



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Receiver (2/2)

- J1 driver enable, 2-3 connected
- J2 receiver enable, 2-3 connected
- J3 mode select, 2-3 connected
- J6 terminator selector
 - End of the line: 1-2 connected
 - Middle of the line: 2-3 connected



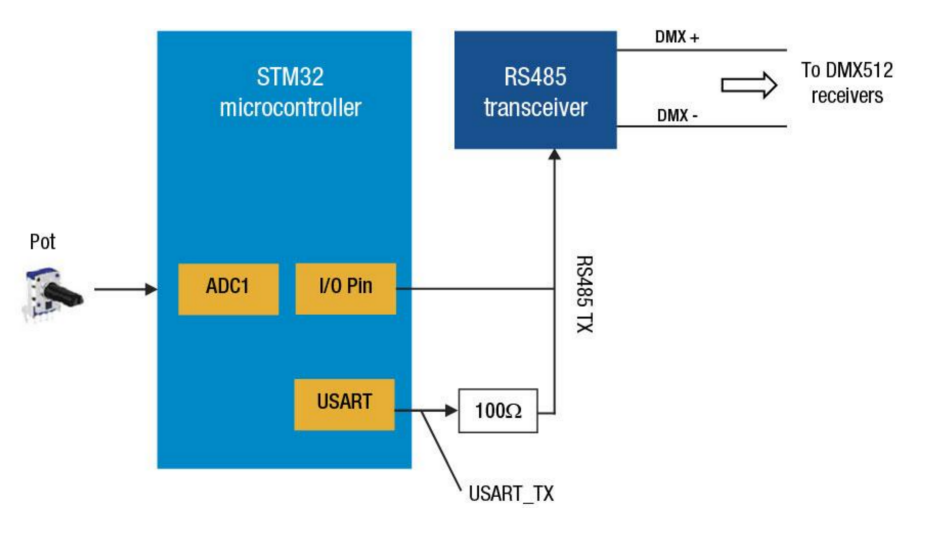


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Transmitter (1/2)



- Timer3 controls time between slots (sent bytes) up to 512
- Timer2 controls break timing

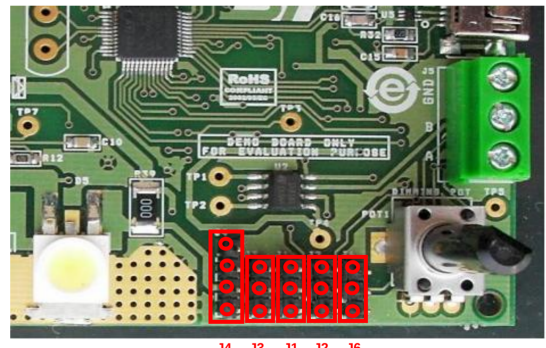


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Transmitter (2/2)



- J1 driver enable, 1-2 connected
- J2 receiver enable, 1-2 connected
- J3 mode select, 2-3 connected



J4 J3 J1 J2 J6

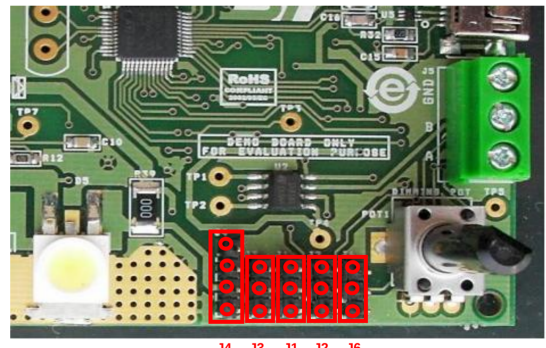
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Standalone mode



LED on board is controlled directly by potentiometer

- J1 driver enable, 2-3 connected
- J2 receiver enable, 1-2 connected
- J3 mode select, 1-2 connected



J4 J3 J1 J2 J6

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Thank you for your attention

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