

Data brief

60 LED (6 x 10) cost-effective matrix display based on STP16CPC26 with Bluetooth low energy and Android app







Features

- Cost effective 16-bit LED driving scheme
- Driver for 6x10 LED matrix with individual LED control and row-wise scanning
- USB Type-C and DC jack connector for DC input power
- Bluetooth Smart connectivity and Android application for hassle free demonstration
- Connector for stacking multiple LED drivers in daisy chain configuration
- Preconfigured demos (selected through on-board switches):
 - with brightness control
 - with speed control
 - with blink rate (flashing) control

Description

The STP16CPC26 low voltage 16-bit constant current LED sink driver on the STEVAL-LLL005V1 evaluation board ensures a cost effective 6x10 LED matrix with individual LED control.

The LED driver evaluation board includes a jumper to select between powering the board through a standard DC jack input or a USB Type-C connector, as well as two control switches.

An Android app is also available for enhanced user experience and control.

The SPBTLE-RF very low power module for Bluetooth Smart v4.1 allows communication with the board via your smartphone.

The STM32F030 mainstream ARM Cortex-M0 Value line MCU with 64 Kbytes of Flash, 48 MHz CPU manages driving and transmission of data over BLE.

Cortex-M0 Value line

MCU



1 Schematic diagrams

Figure 2. Input power jack and USB Type-C section

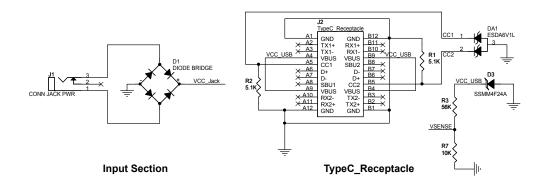
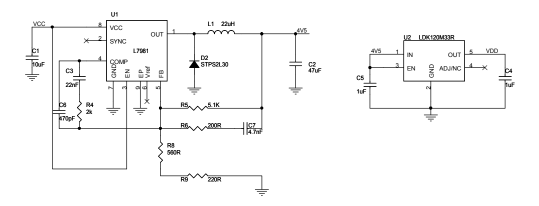


Figure 3. DC-DC step down and LDO regulator section



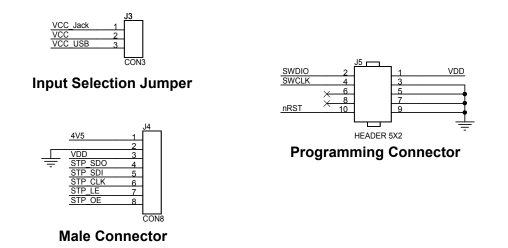
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BLE_SPI_IRQ PB15 PA0 STP_SDC STP_CLK PB14 PB13 PA1 26 PA2 PA3 PB12 PB2 PA4 PB11 BLE SPI CLK
BLE SPI MISC
BLE SPI MOS PB1 PA5 PB10 16 46 PA6 PB9 PA7 PB8 STP OE BLE GPIO 2 STMB2F030C8T6 29 PB7 PA8 30 31 32 PB6 PA9 41 PB5 PB4 PB3 PA10 40 PA11 PA12 33 39 STP_LE VSENSE 34 20 PB2 PA13 BOOT0 PA14 PB1 38 18 PA15 PB0 C9_ 100nF 100nF <u>|c1</u>1 sw2 ||o SW1 C12 100n C21 C13 100nF 100nF 100nF

Figure 4. Microcontroller section

Figure 5. Input power selection, board extension and programming connector section



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Figure 6. SPBTLE-RF section

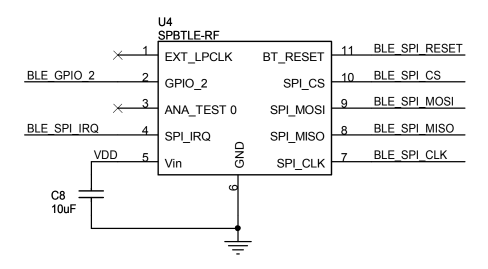
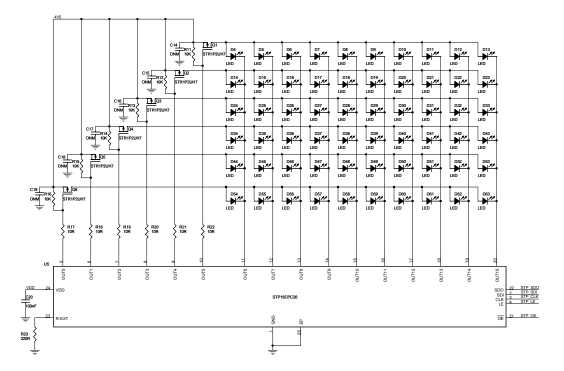


Figure 7. LED driver and LEDs section



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Revision history

Table 1. Document revision history

Date	Version	Changes
09-Jan-2018	1	Initial release.

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