

# LED Drivers

Voltage-switch and constant-current drivers



### LED Drivers overview

LEDs are used in a wide range of applications, from low-end status indicators to high-end video displays. System designers often need the ability to control these LEDs, but can't afford to tie up the system processor to do so. NXP's LED drivers solve this problem, performing a variety of control tasks while offloading the system processor. Having sent instructions to the LED driver, the processor is free to engage in other tasks or go into a low-power state.

NXP's LED drivers offer a variety of features needed in LED-driving applications. Some of these features include:

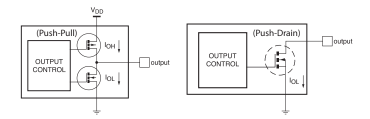
- · Blinking and dimming capability
- Pulse-width modulation (PWM) for LED brightness control
- · Color mixing capabilities
- Fast-mode Plus (Fm+) bi-directional communication channel with data transfer rate of up to 1 Mbit/s over the I<sup>2</sup>C-bus
- SPI-compatible 4-wire serial uni-directional interface with data transfer rate of up to 25 Mbit/s over serial peripheral interface (SPI)
- · Different output types (push-pull, open-drain voltage switch or constant-current)
- · Independent control of LEDs

The devices are classified in two groups: voltage-switch and constant-current drivers. These groups are discussed below.

#### Voltage-switch drivers

Voltage-switch output driver devices control the LED connected to the output pin by switching the connection to ground or supply on or off. A series resistor connected between the LED and the device limits the current that flows through the LED into the device.

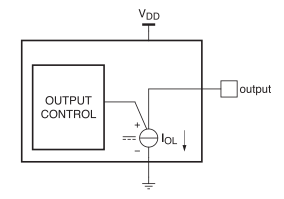
Voltage-switch devices have the advantage of dissipating the heat outside the device, in the series resistor. Therefore, the device is insensitive to heat dissipation and is good for driving multiple LEDs in series, with different forward-bias voltages (Vf), from the same supply.



#### (a) Example voltage-switch output structure

#### **Constant-current drivers**

A current-regulated LED driver controls the current internally which results in the LED light remaining constant even with supply-voltage fluctuations. NXP constant-current LED drivers are used for low-current luminary lighting applications requiring accurate lighting control independent of supply voltage, temperature, and LED forward-bias voltage.



(b) Example constant-current output structure

The LED drivers are supported by application boards and daughter cards, an established manufacturing infrastructure that supports high volumes and technical documents. NXP helps system designers make lighting affordable, in everything from indoor consumer electronics and appliances to outdoor decorative lighting.

**LED DRIVERS selection guide** 

| LED DRIVERS selection guide |   |                       |                         |                     |                     |                       |                       |                             |                              |           |                                   |                              |                               |                          |                           |                           |                     |                  |                          |                            |                |                          |                         |               |
|-----------------------------|---|-----------------------|-------------------------|---------------------|---------------------|-----------------------|-----------------------|-----------------------------|------------------------------|-----------|-----------------------------------|------------------------------|-------------------------------|--------------------------|---------------------------|---------------------------|---------------------|------------------|--------------------------|----------------------------|----------------|--------------------------|-------------------------|---------------|
| Device                      | Function                                      | Number of LED Outputs | Operating Voltage Range | Standby Current [1] | Type of LED Drive   | Max LED Drive Current | Max LED Drive Voltage | Output Type                 | LED Pin Can Be Used as Input | r of PWMs | Individual PWM Resolution (Steps) | Group PWM Resolution (Steps) | Individual Brightness Control | Group Brightness Control | Output Enable/PWM Control | Programmable Output Delay | LED Error Detection | Thermal Shutdown | Interface                | Number of Device Addresses | Hardware Reset | Individual PWM Frequency | Group PWM Frequency     | Status        |
| PCA9530                     | Dimmer<br>& blinker                           | 2                     | 2.3 V-<br>5.5 V         | 1.9<br>μΑ           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | Υ                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 2                          | Υ              | 0.591 Hz<br>- 152 Hz     | N/A                     | In production |
| PCA9531                     | Dimmer<br>& blinker                           | 8                     | 2.3 V-<br>5.5 V         | 1.9<br>μΑ           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 8                          | Υ              | 0.591 Hz<br>- 152 Hz     | N/A                     | In production |
| PCA9532                     | Dimmer<br>& blinker                           | 16                    | 2.3 V-<br>5.5 V         | 2.1<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 8                          | Υ              | 0.591 Hz<br>- 152 Hz     | N/A                     | In production |
| PCA9533                     | Dimmer<br>& blinker                           | 4                     | 2.3 V-<br>5.5 V         | 1.9<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 1                          | N              | 0.591 Hz<br>- 152 Hz     | N/A                     | In production |
| PCA9550                     | Blinker                                       | 2                     | 2.3 V-<br>5.5 V         | 1.9<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | Υ                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 2                          | Υ              | 0.172 Hz<br>- 44 Hz      | N/A                     | In production |
| PCA9551                     | Blinker                                       | 8                     | 2.3 V-<br>5.5 V         | 1.9<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 8                          | Υ              | 0.172 Hz<br>- 44 Hz      | N/A                     | In production |
| PCA9552                     | Blinker                                       | 16                    | 2.3 V-<br>5.5 V         | 2.1<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 8                          | Υ              | 0.172 Hz<br>- 44 Hz      | N/A                     | In production |
| PCA9553                     | Blinker                                       | 4                     | 2.3 V-<br>5.5 V         | 1.9<br>µA           | Voltage<br>switch   | 25 mA                 | 5 V                   | Open drain<br>(Sink)        | Υ                            | 2         | 256                               | N/A                          | N                             | N                        | N                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm  | 1                          | N              | 0.172 Hz<br>- 44 Hz      | N/A                     | In production |
| PCA9632                     | RGB<br>Color<br>Mixing                        | 4                     | 2.3 V-<br>5.5 V         | 0.005<br>µA         | Voltage<br>switch   | -10 mA<br>25 mA       | 5 V                   | Push/pull<br>(Configurable) | N                            | 4+1       | 256                               | 64                           | Υ                             | Υ                        | N                         | N                         | Z                   | N                | I <sup>2</sup> C,<br>Fm+ | 1, 4                       | N              | 1.56 kHz                 | 190 Hz<br>(6.25<br>kHz) | In production |
| PCA9633                     | RGB<br>Color<br>Mixing                        | 4                     | 2.3 V-<br>5.5 V         | 3.8<br>µA           | Voltage<br>switch   | -10 mA<br>25 mA       | 5 V                   | Push/pull<br>(Configurable) | N                            | 4<br>+ 1  | 256                               | 256                          | Υ                             | Υ                        | Υ                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm+ | 1, 4, 126                  | N              | 97 kHz                   | 190 Hz<br>(97<br>kHz)   | In production |
| PCA9634                     | RGB<br>Color<br>Mixing                        | 8                     | 2.3 V-<br>5.5 V         | 3.8<br>µA           | Voltage<br>switch   | -10 mA<br>25 mA       | 5 V                   | Push/pull<br>(Configurable) | N                            | 8 + 1     | 256                               | 256                          | Υ                             | Υ                        | Υ                         | N                         | Z                   | Ν                | I <sup>2</sup> C,<br>Fm+ | 126                        | N              | 97 kHz                   | 190 Hz<br>(97<br>kHz)   | In production |
| PCA9635 <sup>[3]</sup>      | RGB<br>Color<br>Mixing                        | 16                    | 2.3 V-<br>5.5 V         | 3.8<br>µA           | Voltage<br>switch   | -10 mA<br>25 mA       | 5 V                   | Push/pull<br>(Configurable) | N                            | 16<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | Υ                         | N                         | N                   | N                | I <sup>2</sup> C,<br>Fm+ | 126                        | N              | 97 kHz                   | 190 Hz<br>(97<br>kHz)   | In production |
| PCA9685 <sup>[2] [3]</sup>  | RGB<br>Color<br>Mixing                        | 16                    | 2.3 V-<br>5.5 V         | 2.2<br>μΑ           | Voltage<br>switch   | -10 mA<br>25 mA       | 5 V                   | Push/pull<br>(Configurable) | N                            | 16        | 4096                              | N/A                          | Υ                             | N                        | Υ                         | Υ                         | Ν                   | N                | I <sup>2</sup> C,<br>Fm+ | 62                         | N              | 24 Hz -<br>1526 Hz       | N/A                     | In production |
| PCA9745B <sup>[3]</sup>     | RGB<br>Color<br>Mixing                        | 16                    | 3.0 V-<br>5.5 V         | 170<br>μΑ           | Constant<br>current | 57 mA                 | 20 V                  | Open drain<br>(Sink)        | N                            | 16<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | N                   | Υ                | SPI 25<br>MHz            | Daisy-<br>Chain            | Υ              | 31.5 kHz                 | 122 Hz                  | In production |
| PCA9952 <sup>[4]</sup>      | RGB<br>Color<br>Mixing                        | 16                    | 3.0 V-<br>5.5 V         | 100<br>μΑ           | Constant<br>current | 57 mA                 | 40 V                  | Open drain<br>(Sink)        | N                            | 16<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | I <sup>2</sup> C,<br>Fm+ | 8                          | Υ              | 31.5 kHz                 | 122 Hz                  | In production |
| PCA9955 <sup>[4]</sup>      | RGB<br>Color<br>Mixing                        | 16                    | 3.0 V-<br>5.5 V         | 100<br>μΑ           | Constant<br>current | 57 mA                 | 40 V                  | Open drain<br>(Sink)        | N                            | 16<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | N                         | Υ                         | Υ                   | Υ                | I <sup>2</sup> C,<br>Fm+ | 16                         | Υ              | 31.5 kHz                 | 122 Hz                  | In production |
| PCA9955B <sup>[3]</sup>     | RGB<br>Color<br>Mixing                        | 16                    | 3.0 V-<br>5.5<br>V-     | 170<br>μΑ           | Constant<br>current | 57 mA                 | 20 V                  | Open drain<br>(Sink)        | N                            | 16<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | I <sup>2</sup> C,<br>Fm+ | 125                        | Υ              | 31.5 kHz                 | 122 Hz                  | In production |
| PCA9956B                    | RGB<br>Color<br>Mixing                        | 24                    | 3.0 V-<br>5.5 V         | 100<br>μΑ           | Constant<br>current | 57 mA                 | 20 V                  | Open drain<br>(Sink)        | N                            | 24<br>+ 1 | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | I <sup>2</sup> C,<br>Fm+ | 125                        | Υ              | 31.5 kHz                 | 122 Hz                  | In production |
| PCA9957                     | RGB<br>Color<br>Mixing                        | 24                    | 2.7 V-<br>5.5 V         | 170<br>μΑ           | Constant<br>current | 32 mA                 | 5.5 V                 | Open drain<br>(Sink)        | N                            | 24<br>+1  | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | SPI 10<br>MHz            | Daisy-<br>Chain            | Υ              | 31.25<br>kHz             | 122 Hz                  | In production |
| PCA9958 <sup>[3]</sup>      | RGB<br>Color<br>Mixing                        | 24                    | 2.7 V-<br>5.5 V         | 170<br>µA           | Constant<br>current | 63 mA                 | 5.5 V                 | Open drain<br>(Sink)        | N                            | 24<br>+1  | 256                               | 256                          | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | SPI 10<br>MHz            | Daisy-<br>Chain            | Υ              | 31.25<br>kHz             | 122 Hz                  | In production |
| PCA9959                     | RGB<br>Color<br>Mixing -<br>64 Grid<br>preset | 24                    | 2.7 V-<br>5.5 V         | 170<br>μΑ           | Constant<br>current | 63 mA                 | 5.5 V                 | Open drain<br>(Sink)        | N                            | N         | N                                 | N                            | Υ                             | Υ                        | Υ                         | Υ                         | Υ                   | Υ                | SPI 10<br>MHz            | Daisy-<br>Chain            | Υ              | N                        | N                       | In production |

 $<sup>^{[1]}</sup>$  Typical value measured with V  $_{\rm DD}$  = 5.5 V, no load, VI = V  $_{\rm DD}$  or V  $_{\rm SS}$  and FSCL = 0 Hz

Please visit www.nxp.com/LEDDrivers for more details.

<sup>[2]</sup> External clock input option

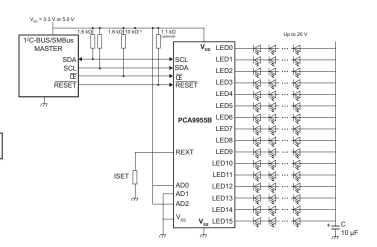
<sup>[3]</sup> Commercial and AEC-Q100 compliant version

<sup>[4]</sup> AEC-Q100 compliant version only

## PCA9531 voltage switch LED driver

#### 3.3 V V<sub>DD</sub> PCA9531 SDA LED0 SCI SCL LED1 LED2 LED3 LED4 LED5 LED6 GPIOs LED7 LED0 to LED5 are used as LED drivers. LED6 and LED7 are used as regular GPIOs.

# PCA9955B constant current LED Driver application example



## **Architectural lighting**



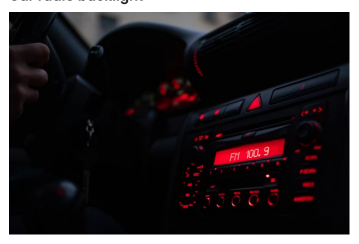
#### **Automotive instrument cluster**



Car interior LED application examlpe



Car radio backlight



#### **Application support**

For added application support, NXP offers the following application reports on the LED driver family devices:

| Description  | Title     | Applicable devices                   | Туре       | Document date |
|--|-----------|--------------------------------------|------------|---------------|
| Driving LED light bars using NXP solutions                   | AN10579_1 | All LEDs                             | App note   | Feb-1-07      |
| I <sup>2</sup> C Devices for LED display control             | AN264_1   | PCA9530/1/2/3<br>PCA9550/1/2/3       | App note   | Jul-22-02     |
| PCA9632 1.8 V $I^2$ C-bus and 2.8 V $V_{\tiny DD}$ operation | AN11169   | PCA9632                              | App note   | Mar-26-12     |
| A guide to designing for ESD and EMC                         | AN10897   | All LEDs                             | App note   | Jan-19-10     |
| PCA9955 demonstration board OM13330                          | UM10572   | PCA9955                              | User guide | Jun-7-12      |
| PCA9956B demonstration board OM13321                         | им10709   | PCA9956B                             | User guide | Aug-11-17     |
| PCA9955B demonstration board OM13483                         | UM10729-1 | PCA9955                              | User guide | Aug-1-17      |
| PCA9532 demonstration board OM13528                          | UM10988   | PCA9530/31/32/33<br>PCA9550/51/52/53 | User guide | May-2-16      |
| PCA9632 demonstration board OM13269                          | UM10528   | PCA9632                              | User guide | Jan-30-12     |
| PCA9745B demonstration board OM13524                         | UM11009   | PCA9745B                             | User guide | Jun-27-16     |
| Gaming suitcase demo system                                  | UM10563   | LED and stepper<br>motor             | User guide | Aug-9-12      |
| PCA9957 Demonstration board OMPCA9957LEDEV                   | UM11196   | PCA9957                              | User guide | Apr-27-20     |
| PCA9959 Demonstration board OMPCA9959LEDEV                   | UM11436   | PCA9959                              | User guide | Apr-27-20     |

For more information, visit http://www.nxp.com/LEDDrivers.

NXP offers evaluation modules and demo boards that can be used to develop software and evaluate the performance of the LED drivers. Here is the list of the boards and some examples.

| Order board number | Description            |  |  |  |  |  |  |
|--------------------|------------------------|--|--|--|--|--|--|
| PCA9955BTW-ARD     | PCA9955B Arduino Board |  |  |  |  |  |  |
| PCA9957HN-ARD      | PCA9957 Arduino Board  |  |  |  |  |  |  |
| PCA9958HN-ARD      | PCA9958 Arduino Board  |  |  |  |  |  |  |
| PCA9959HN-ARD      | PCA9959 Arduino Board  |  |  |  |  |  |  |
| OM13321            | PCA9956B LED EVB       |  |  |  |  |  |  |
| OM13528            | PCA9532BS LED EVB      |  |  |  |  |  |  |
| OM13329            | PCA9952 LED EVB        |  |  |  |  |  |  |
| OM13330            | PCA9955 LED EVB        |  |  |  |  |  |  |

| Order board number | Description                       |
|--------------------|-----------------------------------|
| OM13269            | PCA9632 LED EVB                   |
| OM13327            | PCA9634 LED EVB                   |
| OM13333            | PCA9635 LED EVB                   |
| OM13332            | PCA9685 LED EVB                   |
| OM13524            | PCA9745B LED SPI EVB              |
| OM13483            | PCA9955B LED EVB                  |
| OMPCA9957LEDEV     | PCA9957 24-CHANNEL LED DEMO BOARD |
| OMPCA9959LEDEV     | PCA9959 24-CHANNEL LED DEMO BOARD |

## OM13483—PCA9955B 16-channel LED demo board

The OM13483 board is an add-on to the 9-pin connector of NXP's Fm+ I<sup>2</sup>C Bus development board. This daughter board makes it easy to test and design with the PCA9955B, a 16-channel Fast-mode Plus (Fm+) 57 mA constant current LED driver for LED strings up to 20 V.



# OM13321—PCA9956B 24-channel LED demo board

The OM13321 board is an add-on to the 9-pin connector of NXP's Fm+ I<sup>2</sup>C Bus development board. This daughter board makes it easy to test and design with the PCA9956B, a 24-channel Fast-mode Plus (Fm+) 57 mA constant current LED driver for LED strings up to 20 V.



## OMPCA9957LEDEV—PCA9957 24-channel LED demo board

The OMPCA9957LEDEV board is an add-on to Arduino® shield connector of NXP's OMI3089 MCU board. This daughter board makes it easy to test and design with the PCA9957, a 24-channel SPI interface and 32-mA constant current LED driver. Outputs allow up to 5.5 V for LED supply.



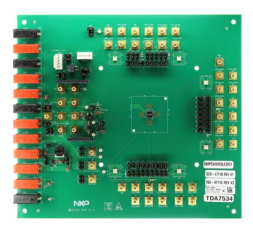
#### PCA9957HN-ARD Arduino shield board

The PCA9957HN-ARD Arduino Shield allows easy integration with Arduino EVKs to evaluate the LED driver features for color mixing, blinking and dimming LEDs. A graphical interface allows the user to easily explore the different functions of the driver to create an evaluation system.



## OMPCA9959LEDEV—PCA9959 24-channel LED demo board

The OMPCA9959LEDEV board is an add-on to Arduino shield connector of NXP's OMI3089 MCU board. This daughter board makes it easy to test and design with the PCA9959, a 24-channel SPI interface and 63-mA constant current LED driver. Outputs allow up to 5.5 V for LED supply



#### PCA9959HN-ARD Arduino shield board

The PCA9959HN-ARD Arduino Shield allows easy integration with Arduino EVKs to evaluate the LED driver features for color mixing, blinking and dimming LEDs. A graphical interface allows the user to easily explore the different functions of the driver to create an evaluation system.



For current information about NXP products and documentation, please visit www.nxp.com/LEDDrivers.

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