# **Energy-efficient solutions** for LED lighting





# Contents

ST's commitment to energy saving4
ST's LED driver solutions6
LED application segments8
LED array drivers9
STP04CM05       9         STP08xP05       10         STP16C/D - STP1612PW05       11         STP16PWL05       12         STP24DP05       13
Boost converters14
PM6600       14         LED7706/7       15         LED7708       16         ST8R00       18         L6920/DB       19         STCF05       20         STLDC08       21
Linear current regulators22
STCSx
Buck converters23
L6902       23         L597x/A597x       24         L598x       26         L6925D/26/28       28         ST1CC40       29         L798x       30
Buck-boost converters32
STCF04       32         STCF06       33         STBB1XX       34         High-voltage converters       35         HVLED805       35         VIPer®       36         PFC controllers       38         L6562A/AT       38         Resonant and quasi-resonant controllers       40         L6599A/AT       40         L6585DE       41         Microcontrollers       42
STM8
STM32
Product selection guide49
Demonstration boards53

# ST's commitment to energy saving

While technological progress has improved the quality of our lives, it has significantly increased global energy consumption, from 7 billion toe (tonnes of oil equivalent) in 1980 to 13.6 billion toe in 2015 (forecast)\*. With increasing levels of greenhouse gases in the atmosphere and the dwindling of traditional energy resources, a more energy-efficient approach is required.

STMicroelectronics is committed to developing products and technologies that enable efficient solutions, from generation to consumption, across all microelectronics applications.

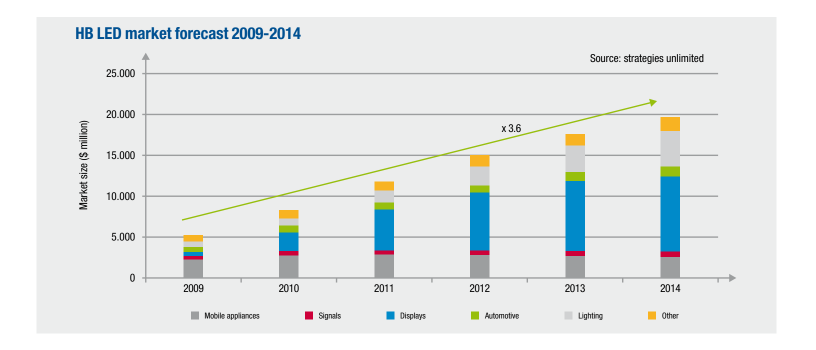
STMicroelectronics follows two complementary approaches - reduction of energy consumption in the chip itself, and new ways to further improve energy efficiency in the end applications, such as lighting.

Lighting represents 15% of global electrical energy consumption, mainly in buildings and exterior applications. More efficient lighting thus offers potentially large savings in energy and is closely related to the performances of its control electronics.

A leading provider of complete lighting solutions with smart management

and high protection levels, STMicroelectronics supports energy-efficient electronic ballasts with a large portfolio of products (power discrete semiconductors, application-specific ICs and microcontrollers). These ICs combine all the functions required to generate more light from less energy, while ensuring longer lifetime for the lamps and full compliance with safety and power consumption regulations.

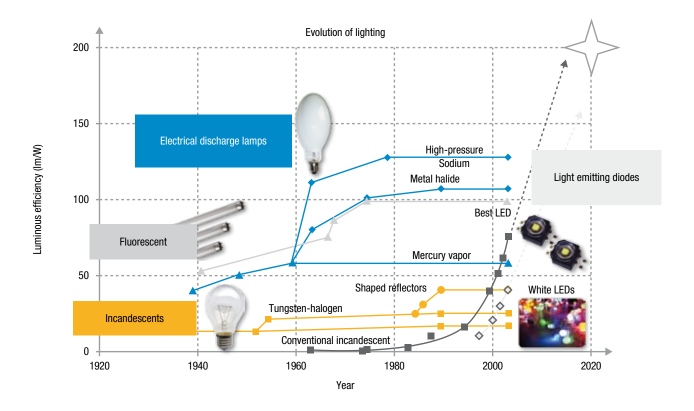
Light emitting diodes (LEDs), thanks to their numerous advantages, are set to become a new standard source of illumination for the 21st century.



Note:

<sup>\*</sup> Based on EIA: International Energy Outlook 2010 report #: DOE/EIA-0484(2010)

LEDs are essentially PN junction semiconductor diodes that emit a monochromatic (single color) light when operated in a forward biased direction. The basic structure of a LED consists of the die or light emitting semiconductor material, a lead frame where the die is actually placed, and the encapsulation epoxy which surrounds and protects the die. The first commercially usable LEDs were developed in the 1960's, but they have only recently reached significant levels of luminous efficiency.



LEDs offer longer lifetimes (up to 100,000 hours), a wide color spectrum, small size and greater design flexibility. Moreover, LEDs increase safety through their low-voltage power supplies, and enhance user comfort as they turn on instantly and operate silently. LEDs are environment friendly because they

have no gas inside, no UV and little infrared emission.

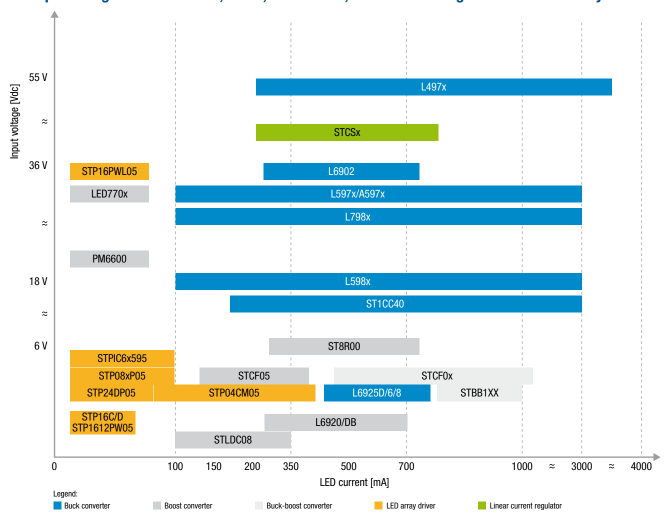
Most importantly, LEDs can save a lot of energy compared with standard lighting sources. It has been estimated that the replacement of 5% of all incandescent bulbs in the world (12.5 billion/year) with LED-based lighting would allow the saving of 60 TWh of

electricity equivalent to 23.4 Gtonne of  $CO_2$  a year.

STMicroelectronics offers a large portfolio of compact and efficient LED driver solutions, fully addressing the lighting market and featuring all the functions needed to ensure greater power saving.

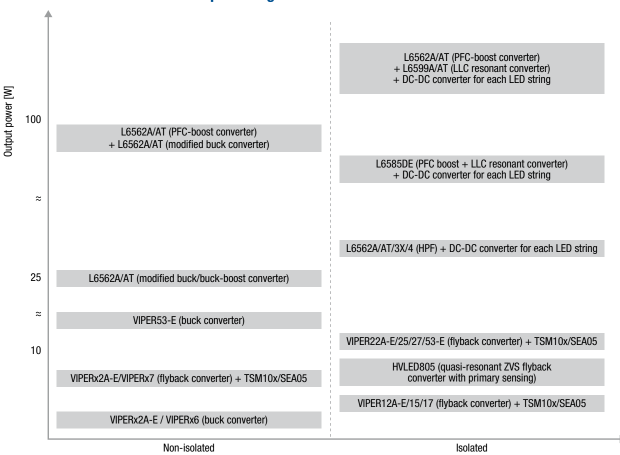
# ST's LED driver solutions

Low input voltage solutions: buck, boost, buck-boost, linear current regulators and LED array drivers





#### Offline LED drivers: 85 to 265 Vac input voltage







#### **Displays and signs**

- Full color video
- Monochrome message boards
- Variable message signs
- Transportation
- Information

STP04CM05, STP08xP05, STP16C/D, STP1612PW05, STP24DP05



#### **General illumination**

- Residential lighting
- Commercial lighting
- Architectural and decorative lighting
- Street lighting and public Illumination
- Emergency lighting

HVLED805, VIPer, L6562A/AT, L6599A/AT, L6585DE, STP04CM05, ST1CC40x, STCSx, L597x, L598x, L497x, L6902, L798x



#### **LCD** backlighting

- LED TVs
- PC monitors
- Notebooks
- Netbooks
- Mid- to large-sized LCDs

LED7706/07/08, PM6600, STP16PWL05



#### **Mobile appliances and DSC flash lighting**

- Smartphones
- MP3/PMP
- Video game consoles
- Auto navigation/GPS
- Digital still cameras

STLDC08, ST8R00, L6920/DB, L6925D/26/28, ST1CC40, STCF04, STCF06, STBB1XX



#### **Traffic signals**

- Road traffic signals
- Aviation
- Rail
- Navigation
- Emergency/police signals

STP08DP05, STP16C/D, STP1612PW05, STP24DP05, LED7706/07



#### **Automotive**

- Interior lighting
- Exterior lighting
- Infotainment display backlighting

A597xD/AD, A6902D, LED7706/07, STCSx, STP08xP05, STP16C/D, STPIC6x595

# LED application segments

## LED array drivers

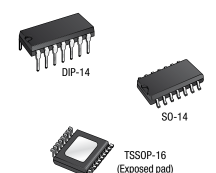
#### STP04CM05

The STP04CM05 is a high-power LED driver and 4-bit shift register designed for power LED applications. The STP04CM05 contains a 4-bit serial in, parallel out shift register that feeds a 4-bit D-type storage register. In the output stage, four regulated current sources are designed to provide 80 to 400 mA constant current to drive the high powered LEDs.

The STP04CM05 family guarantees 20 V output driving capability, allowing users to connect more LEDs in series. The high clock frequency, 30 MHz, also satisfies the system requirements which include high-volume data transmission. The STP04CM05 is well suited for very high brightness displays and special lighting applications. The STP04CM05 is offered in DIP-14, SO-14 and TSSOP16 exposed pad packages.

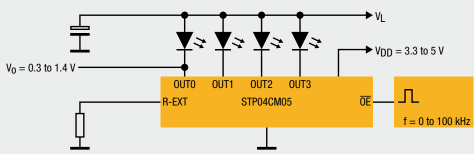
#### **Key features**

- 4 constant-current output channels
- Adjustable output current (80 to 400 mA) using a single external resistor
- 20 V of output driving capability
- Serial data in/parallel data out
- Output enable pin for dimming (PWM)
- Maximum clock frequency: 30 MHz
- ESD protection: 2.5 kV HBM, 200 V MM



#### **Key benefits**

- Thermal shutdown, output off when junction temperature exceeds limit
- Well suited for very high-brightness displays and special lighting applications
- Uniform and accurate current control in a single-chip solution



Sales code	Board	Description	Technical documents
STEVAL-ILL009V3		OSTAR projection module	
STEVAL-ILL009V4		OSRAM Dragon LED module	
STEVAL-ILL009V5		New RGB LED control board	AN2531: Generating multicolor light using RGB LEDs

#### STP08xP05

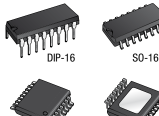
The STP08xP05 series are monolithic, low-voltage, low-current, low-power LED drivers and 8-bit shift registers designed for LED panel displays. The STP08xP05 contains an 8-bit serial-in, parallel-out shift register that feeds an 8-bit D-type storage register. In the output stage, eight regulated current sources provide 5 to 100 mA constant current to drive the LEDs.

Users can adjust LED brightness using an external resistor to control the output current or using a dedicated digital pin.

The STP08DP05 contains a built-in error-detection feature. This additional function is achieved without any increase in the pin number and any change in the pin functions compared to a standard device without error detection.

#### **Key features**

- Low-voltage power supply: down to 3 V
- 8 constant-current output channels
- Adjustable output current through external resistor
- Serial data in/parallel data out
- 3.3 V microcontroller driveable
- Output current: 5 to 100 mA
- Maximum clock frequency: 30 MHz
- ESD protection: 2.5 kV HBM, 200 V MM
- Extended thermal range and protection with wide package portfolio



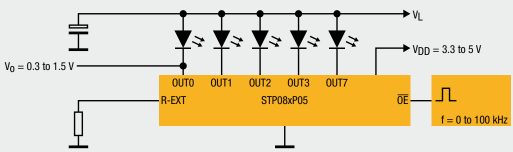
TSSOP-16



TSSOP-16 (Exposed pad)

#### **Key benefits**

- Uniform and accurate current control in a single-chip solution
- Common footprint design
- Thermal shutdown, output off when junction temperature exceeds limit
- Available and combinable features such as:
  - high precision
  - full error detection



Sales code	Board	Description
STEVAL-ILL002V3		High-brightness LED with diagnostics (40 LEDs)
STEVAL-ILL002V4		High-brightness LED with diagnostics (40 LEDs)

Technical documents
UM0181: Detection LED matrix evaluation kit
AN2478: STP08DP05, STP16DP05 Normal mode and error detection features

#### STP16C/D - STP1612PW05

The STP16x series are monolithic, low-voltage, low-current, low-power LED drivers and 16-bit shift registers designed for LED panel displays. The STP16x contains a 16-bit serial-in, parallel-out shift register that feeds a 16-bit D-type storage register. In the output stage, sixteen regulated current sources provide from 3 mA to 100 mA constant current to drive the LEDs.

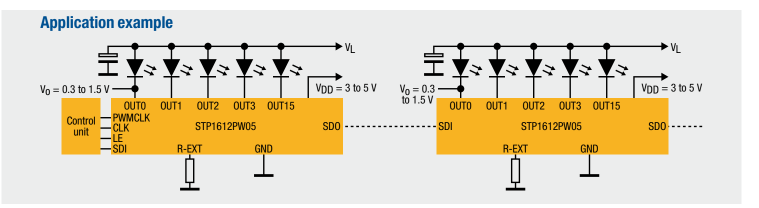
The STP1612PW05 has an individually adjustable PWM brightness control for each output channel. The PWM counters are selectable via a serial interface with 4096 or 65536 steps (12 or 16 bits). It also provides enhanced pulse-width modulation counting algorithms called e-PWM to reduce flickering effects (ghost visual effects), so improving the overall image quality. The device features 8-bit gain (256 steps) for global LED brightness adjustment with two selectable ranges.



#### **Key features**

- Supply voltage: 3.3 or 5 V
- 16 constant-current output channels
- Adjustable output current through external resistor
- Serial data in/parallel data out
- 3.3 V microcontroller driveable
- Programmable progressive output delay
- Thermal protection and thermal flag
- Maximum clock frequency: 30 MHz
- ESD protection:2.5 kV HBM, 200 V MM
- Extended thermal range and protection with wide package portfolio

- Thermal shutdown, output off when junction temperature exceeds limit
- Uniform and accurate current control in a single-chip solution
- Common footprint design
- Available and combinable features such as:
  - high precision
  - full error detection via SPI
  - auto power saving
  - balanced turn on/off
- Available and combinable features such as:
  - enhanced PWM for reduced flickering effects (STP1612PW05)
  - SPI programming with dual-size 16-bit or 256-bit shift register (STP1612PW05)
  - 8-bit current gain control by means of 256 steps in two selectable ranges (STP1612PW05)



Sales code	Board	Description	Technical documents
STEVAL-ILL003V2		High-brightness LED driver without diagnostics (32 LEDs) based on STP16CP05	AN2141: LED array reference design board
STEVAL-ILL024V1 STEVAL-ILL025V1		Master/slave board for LED display based on STM32 microcontroller LED matrix display panel based on STP16DP05	UM0767: STEVAL-ILL024V1 and STEVAL-ILL025V1 demonstration boards based on the STP16DP05 LED matrix driver and STM32F103VB
STEVAL-ILL028V1		RGB LED driver for color displays and backlighting based on the STP1612PW05 and STM32	UM0882: STEVAL-ILL028V1 LED dimmer board using STP1612PW05 and STM32 UM0885: Multilayer C library used to drive STP1612PW05 on the systems with SPI

#### STP16PWL05

The STP16PWL05 is a 16-channel, constant-current LED driver designed for display backlighting.

Each channel can be programmed using external resistors at two different current sink levels.

The device is configured through a serial interface to support basic dimming current techniques (PWM) by using a 12/16-bit gray-scale. It is also able to support different error detection modes, providing the results externally through the serial interface. The device is capable of providing a master brightness control through a current gain adjust (CGA), with two selectable ranges available. The STP16PWL05 can synchronize or be synchronized to other similar devices by using the dedicated pin.

# VFQFPN-32 5x5

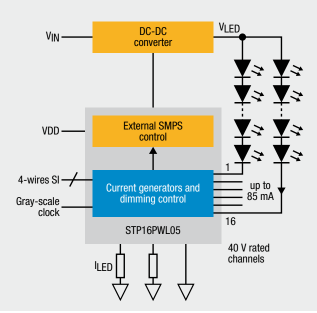
#### **Key benefits**

- Compact and flexible solution
- High efficiency
- Superior dimming capability
- Complete and flexible fault management

#### **Key features**

- 16 low-side programmable channels
- Up to 85 mA per channel current capability
- Parallelable channels for higher LED current
- ±3% channel current accuracy
- ±1.5% channel-to-channel current matching
- Programmable off-state (bias) channel current
- External SMPS control (adaptive LED supply voltage) for higher efficiency
- 4-wire, 30 MHz serial interface
- 2/16-bit gray-scale (PWM) brightness control for local dimming
- Grouped or independent PWM channel control
- Programmable gray-scale latency
- Master/slave chain configuration supported

#### **Application example**



Sales code	Board	Description
STEVAL-ILL036V1		Multi-channel LED driver with external DC-DC feedback control for medium/ large LCD panel backlights based on STP16PWL05 and STM32F103C6T6

Technical documents

#### STP24DP05

The STP24DP05 is a monolithic, low-voltage, low-current LED driver and 24-bit shift register designed for LED panel displays. The device contains an  $8 \times 3$ -bit serial-in, parallel-out shift register that feeds an  $8 \times 3$ -bit D-type storage register. In the output stage, 24 regulated current sources provide 5 to 80 mA constant current to drive the LEDs. The  $8 \times 3$  shift register data flow sequence can be managed with two dedicated pins.

Users can adjust the output current for each 8-channel group using three external resistors, controlling in this way the light intensity of the LEDs.

The STP24DP05 guarantees a 20 V output driving capability, allowing users to connect more LEDs in series.

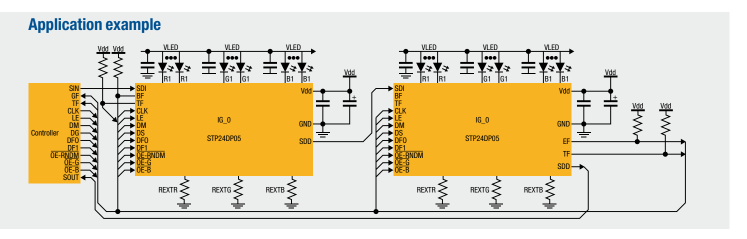
The high clock frequency,  $25\,\mathrm{MHz}$ , makes the device suitable for high data rate transmission. The  $3.3\,\mathrm{V}$  voltage supply is useful for applications that interface any microcontroller from  $3.3\,\mathrm{V}$ .

#### **Key features**

- Low-voltage power supply: down to 3 V
- 3 x 8 constant-current output channels
- Adjustable output current through external resistor
- Serial data in/parallel data out
- 3.3 V microcontroller driveable
- Output current: 5 to 80 mA
- Maximum clock frequency: 25 MHz
- ESD protection: 2.5 kV HBM, 200 V MM



- Thermal shutdown, output off when junction temperature exceeds limit
- Uniform and accurate current control in a single-chip solution
- Full error detection via SPI and flag pin
- Available and combinable features such as:
  - high precision
  - full error detection
  - auto power saving



Sales code	Board	Description
STEVAL-ILL015V1		High-brightness RGB LED array with LED error detection
STEVAL-ILL032V1 STEVAL-ILL033V1	<b>C</b> GB	Multicolor LED matrix demo based on STP24DP05BTR  Master/slave unit for multicolor LED matrix demo based on STM32F103VET6

Technical documents
AN2841: LED dimming implemented on STM32 microcontroller
UM0574: LED dimmer demonstration board based on the STP24DP05 and STM32
UM0588: Multilayer C library for LED dimming used on systems with SPI and DMA capabilities

### **Boost converters**

#### PM6600

The PM6600 consists of a high-efficiency monolithic boost converter and six controlled current generators (rows), specifically designed to supply LED arrays used in mobile PC LCD-panel backlighting. The device can manage a nominal output voltage up to 36 V (i.e. 10 white LEDs per row). The generators can be externally programmed to sink up to 32 mA and they can be dimmed via a PWM signal (1% dimming duty cycle at 20 kHz can be managed). The device detects and manages open and shorted LED faults and leaves unused rows floating. Basic protection (output overvoltage, internal MOSFET overcurrent and thermal shutdown) is provided.

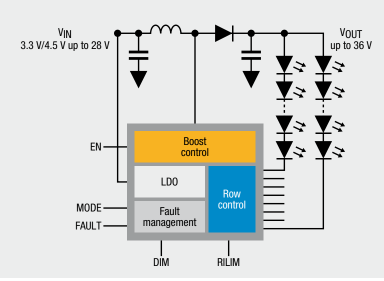
#### **Key features**

- 6 rows with up to 10 LEDs per row (60 LEDs)
- Monolithic solution up to 36 V output voltage
- Up to 1 MHz F<sub>sw</sub> and high efficiency at light load
- Programmable LED current up to 32 mA at highest precision/matching accuracy
- Supports analog and digital dimming



#### **Key benefits**

- Supports wide range of screen sizes from small netbooks to wide-screen notebooks with one device
- High integration, so few and small (cheap) external components
- Outstanding efficiency for longer battery life and energy saving



Sales code	Board	Description
STEVAL-ISA056V1	8 11 11 11 0	6-row, 30 mA LED driver with boost converter for notebook PC LCD-panel backlighting

#### LED7706/7

The LED7706/7 consists of a high-efficiency monolithic boost converter and six controlled-current generators (rows) specifically designed to supply LED arrays used in the backlighting of LCD panels. The device can manage an output voltage up to 36 V (i.e. 10 white LEDs per row).

The generators can be externally programmed to sink up to 85 mA (LED7707) and can be dimmed via a PWM signal. The device detects and manages open and shorted LED faults and leaves unused rows floating. Basic protection (output overvoltage, internal MOSFET overcurrent and thermal shutdown) is provided.

# VFQFPN-24 4x4

#### **Key features**

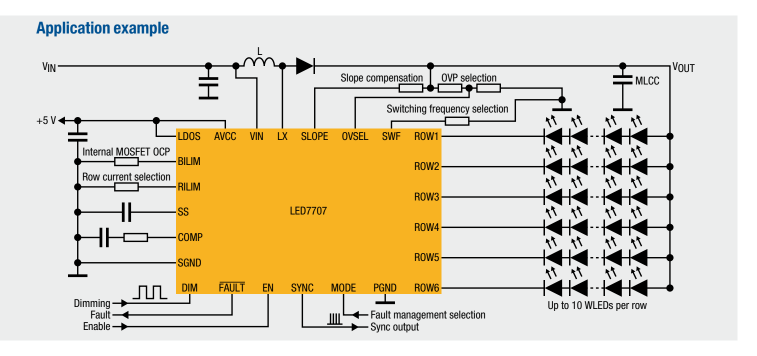
#### Boost section

- Input voltage range: 4.5 to 36 V
- Internal power MOSFET
- Up to 93% efficiency
- Up to 36 V output voltage
- Switching frequency:200 kHz to 1 MHz
- Programmable soft-start, OVP and OCP
- External sync for multi-device applications

#### Backlight driver section

- Six rows capable of driving multiple LEDs in series
- Up to 85 mA (LED7707) and 30 mA (LED7706) programmable output-current per row
- Rows in parallel to drive up to 510 mA LEDs (LED7707)
- ±1.5% current matching between rows
- Shorted and open LED fault detection
- PWM dimming (500 ns minimum dimming on-time LED7706)

- Monolithic and flexible solution
- High efficiency
- Superior dimming capability
- Complete and flexible fault management



Sales code	Board	Description
STEVAL-ILL020V1	Signature of the second region	LCD panel backlight demoboard based on LED7706 (6-row, 30 mA LED driver with boost converter)
STEVAL-ILL021V1	Signature AT e	LCD panel backlight demoboard based on LED7707 (6-row, 85 mA LED driver with boost converter)

Technical documents
AN2809: 6-row, 30 mA LED driver with boost converter for the backlight of LCD panels
AN2810: 6-row 85 mA LED driver with boost converter for LCD panel backlighting

#### LED7708

The LED7708 has been specifically designed to supply several LEDs starting from a single low-voltage rail in order to address TV and monitor backlight, medium and large size LCD panel backlight and RGB/RGGB backlight applications.

It integrates a boost controller, sixteen current generators and a 4-wire serial interface.

The boost controller regulates the output voltage in an adaptive way according to the LED's need, resulting in improved overall efficiency. All the current generators are 40 V rated, allowing the LED7708 to drive several LEDs in series on each channel. The channels can be put in parallel for higher output current. The brightness of the LEDs is controlled by using the serial interface. A selectable 12-bit or 16-bit gray-scale brightness control allows independent PWM on each channel. A programmable on-chip dimming oscillator is provided for external circuitry simplification. The device has dedicated pins to lock synchronize with other devices (master or slave) for noise reduction in multi-device applications.

The LED7708 implements basic protection (OVP, OCP and thermal shutdown), as well as LED-array protection. It can detect and manage open-LED and shorted-LED faults and different fault management options are available in order to cover most application needs.



#### **Key features**

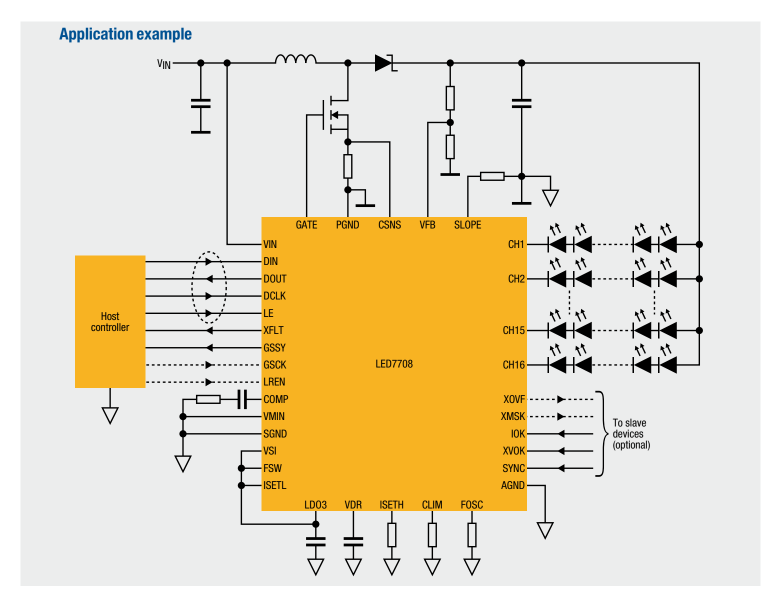
Boost controller section

- Input voltage range (LDO):3.6 to 36 V
- Adaptive output voltage for high efficiency
- Internal +5 V LDO for gate driver supply
- Internal +3.3 V LDO for device supply
- High-performance external MOSFET driver
- Switching frequency:250 kHz to 1 MHz
- Programmable OV and OC protection
- Fixed-frequency peak current mode control
- External synchronization for multi-device applications
- Over-temperature alert and thermal shutdown

LED array driver section

- 16 channels with 85 mA/ch current capability
- Channel current accuracy: ±3%
- ±1.5% max channel-to-channel current matching
- LED short-circuit and open-channel fault detection and management
- 4-wire, 30 MHz serial interface
- Serial data formats: 16 x 16 bits, 1 x 256 bits or 1 x 192 bits
- Grouped or independent channel PWM control
- Selectable 12/16-bit gray-scale brightness control for local dimming
- Programmable internal dimming oscillator
- Programmable gray-scale latency
- Master/slave chain configuration supported

- Flexible solution
- High efficiency
- Superior brightness control
- Complete and smart fault management



Sales code	Board	Description	Technical documents
STEVAL-ILL035V1		Multi-channel LED driver with integrated boost controller for medium/large LCD panel backlight based on LED7708 and STM32F103C6T6	

#### **ST8R00**

The ST8R00 family of synchronous step-up DC-DC converters with current output cut-off function provides up to 1 A over an input voltage range of 4 to 6 V and an output voltage range of 6 to 12 V.

The high switching frequency (1.2 MHz) allows the use of tiny surface-mount components.

In addition to the resistor divider to set the output voltage value, only an inductor and two capacitors are required. A low output ripple is guaranteed by the current-mode PWM topology and by the use of low ESR surface-mounted ceramic capacitors.

The device is available in two versions: burst mode (ST8R00) and continuous mode (ST8R00W) operation.

# DFN 4x4 mm

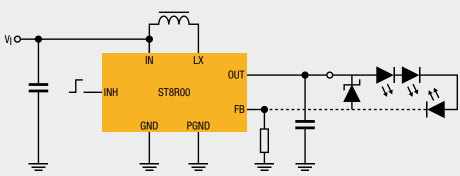
#### **Key features**

- Very low supply current: 500 μA (typ)
- Output voltage: adjustable from 6 to 12 V
- Output voltage accuracy: ±2%
- Output current: up to 1 A
- Very small DFN8 (4x4 mm) package

#### **Key benefits**

- Efficiency up to 90%
- Only a few external components

#### **Application example**



Sales code	Board	Description	
STEVAL-ISA48V2		1 A/adjustable $V_{\text{OUT}}$ PWM synchronous step-up DC-DC converter based on ST8R00	AN2 con fund

AN2627: ST8R00 synchronous boost converter with output current cut-off function

**Technical documents** 

#### L6920/DB

The L6920/DB is a high-efficiency monolithic step-up switching converter IC specifically designed for battery-powered applications. The MSOP8 package minimizes PCB space. It requires only three external components to convert the battery voltage to the selected output voltage. The minimum output voltage is 1.8 V, suitable to supply the most advanced ASICs and microprocessors.

High switching frequency allows for a low-profile, small-sized inductor and output capacitor to be used.

Reference voltage, low-battery detection and shutdown are provided together with overcurrent protection.

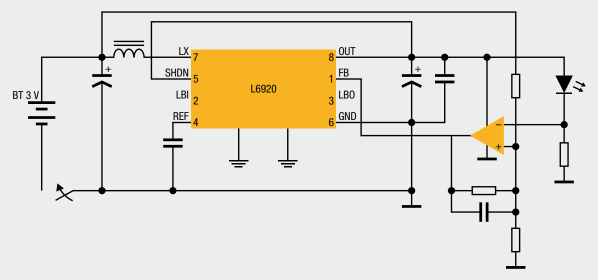
# MSOP8

#### **Key features**

- 0.8 V start-up input voltage
- Input voltage: up to 5.5 V
- Internal synchronous rectifier
- Adjustable output voltage: from 1.8 V (L6920DB)
- Low battery voltage detection
- 750 mA input current limit (L6920DB) (1 A for L6920)

#### **Key benefits**

- Monolithic and flexible solution
- High efficiency



Sales	code	Board	Description
EVAL6920D	DB1	-7/ 	L6920DB synchronous rectification step-up converter evaluation board
STEVAL-ILL	.008V1		LED flashlight demo board based on the L6920D Previous sales code: PSAL05-13

Technical documents
AN2206: Designing with L6920DB, high efficiency syncronous rectifier step-up converter
AN1941: Low-voltage LED driver using L6920D, L4971 and L6902D

#### STCF05

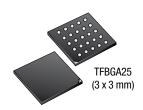
The STCF05 is a high-efficiency power supply solution to drive multiple flash LEDs in camera phones, PDAs and other handheld devices.

The synchronous boost topology with output current control guarantees the correct LED current over all possible conditions of battery level and LED forward voltage.

All the functions of the device are controlled through the I<sup>2</sup>C bus that allows to reduce logic pins on the package and to save PCB traces on the board.

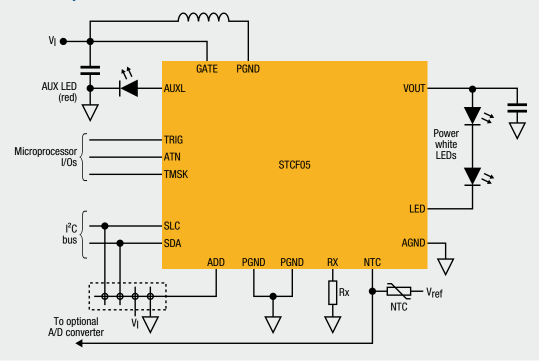
### **Key features**

- 1.8 MHz fixed frequency PWM control
- Efficiency up to 92%
- Full I<sup>2</sup>C control
- LED over-temperature detection and protection with external NTC resistor
- Open and shorted LED failure detection and protection
- Chip over-temperature detection and protection
- Less than 1 μA standby current



#### **Key benefits**

Only a few external components required



Sales code	Board	Description	Technical documents
STEVAL-TLL007V1		Power flash demo board based on STCF05 (includes motherboard based on $\ensuremath{\mu \text{PSD}})$	AN2827: Driver for double flash LED with I°C interface

#### STLDC08

The STLDC08 LED driver step-up controller is optimized to operate from one or two NiCd/NiMH or alkaline cells. The IC is able to drive an external MOSFET (N-channel) enabling it for use with wide power levels. Hysteretic control eliminates the need for small signal control loop compensation. The IC integrates an FET driver for a precise PWM dimming. STLDC08 comes in a DFN10 (3 x 3 mm) package.

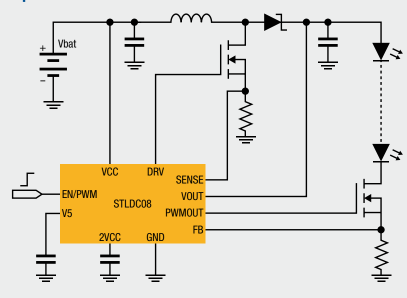


#### **Key features**

- Minimum input voltage range: 0.8 to 3.6 V
- 20 V overvoltage protection
- Drives N-channel MOSFET or NPN bipolar transistor
- No control loop compensation required
- FET driver for very precise PWM dimming
- $\blacksquare$  Operates also using  $\mathsf{R}_{\mathsf{DS(on)}}$  as sense resistor

#### **Key benefits**

- Flexible solution to cover different power levels
- Minimized number of external components for compact solutions
- High efficiency
- Brightness control using inhibit pin



### Linear current regulators

#### **STCS**x

The STCSx family is a BiCMOS constant-current source designed to provide a precise constant current starting from a varying input voltage source. It is designed to replace discrete-component LED driving solutions in low-voltage applications including 5 V supplies, 12 V or 24 V, providing benefits in terms of precision, integration and reliability.

An external resistor is used to set the current up to 2 A with a  $\pm$  10 % precision; a dedicated pin can be used for PWM dimming. An open-drain pin output provides information on load disconnection conditions.

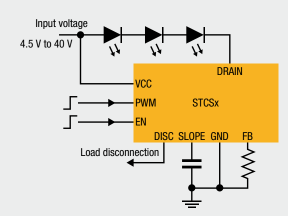
# DNF8 (3x3) PowerS0-8 PowerS0-10

#### **Key features**

- Adjustable current set from 0.1 A to 2.0 A (STCS2/A), 1.5 A (STCS1/A), 500 mA (STCS05/A)
- Adjustable turn-on ramp-up from 10 µs to 10 ms, set with external capacitor to reduce the EMI noise
- Microprocessor-compatible dimming input that turns the LED current on/off
- MLP-8L 3x3 mm and PowerSO8 (STCS1), SO8 (STCS05), PowerSO10 (STCS2)

#### **Key benefits**

- Supports wide range of screen sizes from small netbooks to wide-screen notebooks with one device
- High integration, so only a few and small (cheap) external components
- Outstanding efficiency for longer battery life and energy saving



Sales code	Board	Description
STEVAL-ILL014V1	77.	Constant-current controller for high-brightness LEDs based on STCS1A
STEVAL-ILL030V1		LED lighting control using DMX512 control based on STM32F102C6T6 and STCS1APHR

Technical documents
UM0422: Constant current controller for high brightness LEDs
UM1004: DMX512-based LED lighting solution

### **Buck converters**

#### L6902

The L6902 is a complete and simple step-down switching regulator with adjustable current limit.

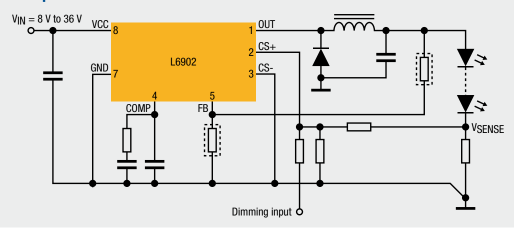
Based on a voltage-mode structure, it integrates a current error amplifier for constant-voltage and constant-current control.

### Key benefits

- Monolithic and flexible solution
- High efficiency
- Low power dissipation
- OVP available
- Dimming capability

#### **Key features**

- 1 A in small SO8 package with minimum external component count
- P-channel power MOSFET: no bootstrap capacitor
- Wide input voltage range: 8 to 36 V
- Adjustable LED current (V<sub>CS+</sub> V<sub>CS-</sub> = 100 mV)
- High switching frequency: 250 kHz
- External V<sub>REF</sub> available



Sales code	Board	Description
STEVAL-ILL010V1		High-intensity LED dimming driver based on L6902

Technical documents
AN2129: Dimming of super high-brightness LEDs with L6902D
AN1941: Low Voltage LED Driver Using L6920D, L4971 and L6902D
AN1891: Application ideas: driving LEDs using L497x, L597x, L692x DC-DC converters families

#### L597x/A597x

The L597x/A597x series of step-down monolithic power switching regulators is capable of delivering up to 3 A DC current to the load depending on the application conditions. The output voltage can be set from 1.235 V to 35 V.

The devices use an internal P-channel D-MOSFET (with a typical  $R_{DS(on)}$  of 250 m $\Omega$ ) as switching element to minimize the size of the external components. An internal oscillator fixes the switching frequency at 250 kHz.

Having a minimum input voltage of 4.4 V only, it is particularly suitable for 5 V buses, available in all computer related applications.

Pulse-by-pulse current limit with the internal frequency modulation offers an effective constant-current short-circuit protection.

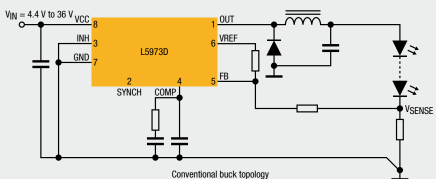
#### **Key features**

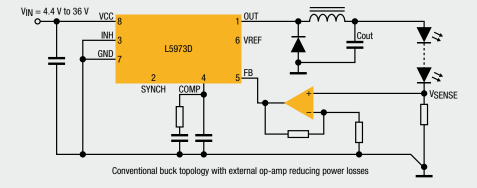
- Up to 3 A output current
- P-channel power MOSFET: no bootstrap capacitor
- Wide input voltage range: 4.4 to 36 V
- High switching frequency: 250 kHz/500 kHz, sync up to 700 kHz
- Inhibit pin
- Embedded protection features
- Automotive grade available (A597x)

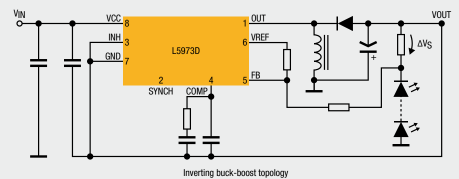


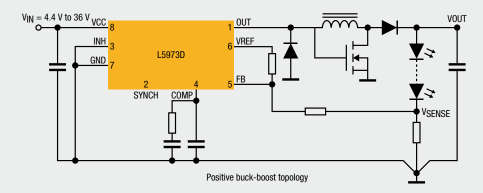
#### **Key benefits**

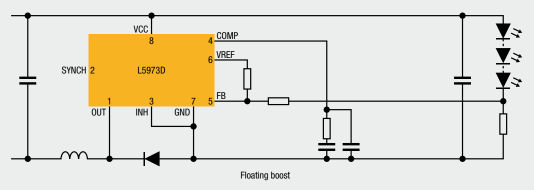
- Standard dimming capability
- Monolithic and flexible topology solutions
- Wide input voltage range compatible with MR16 standard
- High efficiency
- Low power dissipation











Sales code	Board	Description	
EVAL5970D		L5970D up to 1 A step-down swtching regulator evaluation board	i
EVAL5972D		L5972D up to 2 A step-down switching regulator evaluation board	ļ
EVAL5973D	Es de la companya de	L5973D up to 2.5 A step-down switching regulator evaluation board	
EVAL5973AD		L5973AD 2 A step-down switching regulator evaluation board	,

Technical documents
AN1330: Designing with the L5970D 1 A high-efficiency DC-DC converter
AN1517: Designing with the L5972D high-efficiency DC-DC converter
AN1518: Designing with the 2.5 A DC-DC converter L5973D
AN1723: Designing with L5973AD high efficiency DC-DC converter

#### L598x

The L598x series of step-down switching regulators with embedded power MOSFETs can deliver up to 3 A to the load depending on the application conditions

The input voltage can range from 2.9 V to 18 V. Only requiring a minimum of external components, the devices include an internal 250 kHz switching-frequency oscillator that can be externally adjusted up to 1 MHz.

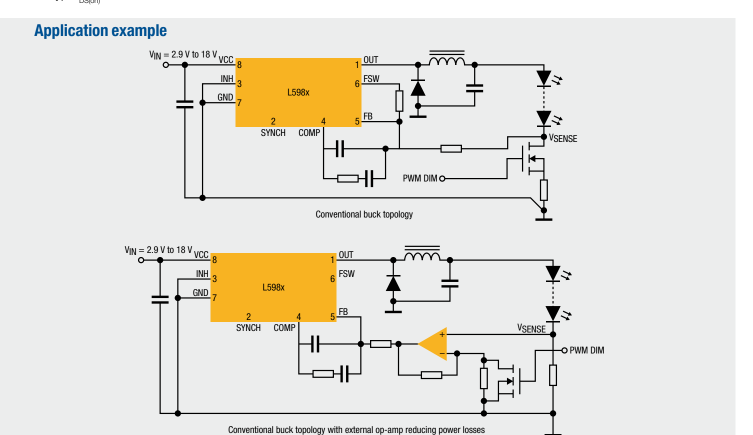


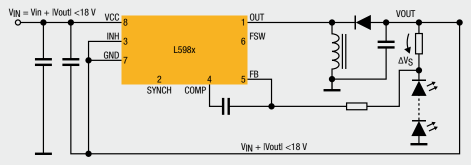


#### **Key features**

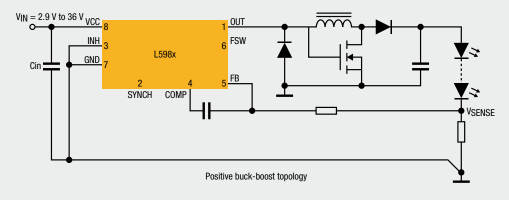
- Up to 3 A in small QFN3x3-8L package with minimum external component count
- P-channel power MOSFET: no bootstrap capacitor
- Wide input voltage range: 2.9 to 18 V
- High switching frequency: 250 kHz, adjustable up to 1 MHz, with synchronization capability (180° out of phase)
- Internal soft-start
- Inhibit pin
- Suitable for MLCC output filter
- $Typ R_{DS(on)} = 140 m\Omega$

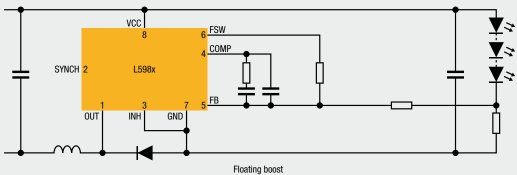
- Monolithic and flexible topology solutions
- Low power dissipation
- High efficiency
- Compact applications





Inverting buck-boost topology





Sales code	Board	Description
EVAL5980		0.7 A step-down switching regulator demonstration board based on the L5980
EVAL5981	A77	1 A step-down switching regulator demonstration board based on the L5981
EVAL5983	27/2	1.5 A step-down switching regulator demonstration board based on the L5983
EVAL5985		Evaluation board for L5985: 2 A step-down switching regulator

#### L6925D/26/28

This series of DC-DC monolithic regulators is specifically designed for extremely high efficiency. The L692x supply voltage can be as low as 2 V, allowing its use in applications supplied by a single Li-ion cell. The output voltage can be adjusted using an external divider down to  $0.6 \, \text{V}$ .

The duty cycle can saturate to 100 %, allowing low drop-out operation.

Low-consumption mode can be selected under light load conditions, allowing switching losses to be reduced. Other features include power good, overvoltage protection, short-circuit protection and thermal shutdown (150  $^{\circ}$ C).

#### **Key features**

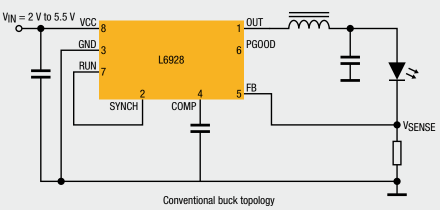
- Input voltage range: 2 to 5.5 V (2.7 V for L6925D)
- Output voltage: adjustable 0.6 V to V<sub>IN</sub>
- Internal synchronous switch
- Switching frequency: 1.4 MHz (L6928) to 600 kHz (L6925D/6), with selectable low-noise or low-consumption mode
- Output current: up to 800 mA
- High efficiency > 90%
- Low drop-out operation up to 100% duty cycle
- Embedded protection features





#### **Key benefits**

- Monolithic and flexible solution
- High efficiency



Sales code	Board	Description
EVAL6926D		L6926 high-efficiency monolithic synchronous step-down regulator evaluation board
EVAL6928D	577	L6928D high-efficiency monolithic synchronous step-down regulator evaluation board
EVAL6928Q1		L6928Q1 high-efficiency monolithic synchronous step-down converter evaluation board

Technical documents
AN1882: Designing with the L6926, high-efficiency monolithic synchronous step-down regulator
AN1893: Designing with L6925D, high-efficiency monolithic synchronous step-down regulator
AN2115: Designing an application with the L6928, high-efficiency monolithic synchronous step-down regulator

#### **ST1CC40**

The ST1CC40 is a fixed-frequency, step-down DC-DC converter designed to operate as a constant-current source. The device operates with an input supply range from 3.5 to 18 V and provides up to 3 A output current with accurate regulation, which makes it suitable for driving high-power LEDs.

Synchronous rectification improves overall system performance. The current is set by an external resistor with 100 mV typ. feedback voltage, thus minimizing the power loss on the sensing resistor. A 900 kHz switching frequency combined with low-impedance ceramic capacitors minimize possible output ripple. The device is protected against thermal overheating, switching overcurrent and output short circuit.

# 5,50

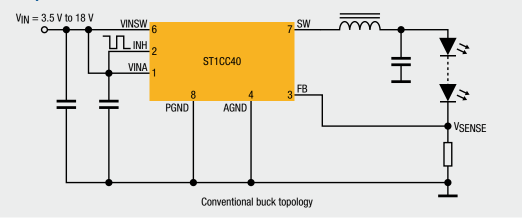
DFN - 8L 4 x 4 mm

#### **Key features**

- Switching frequency: 900 kHz
- Output current capability: 3 A
- Output voltage: adjustable from 0.8 V up to V
- Max operating input voltage: up to 18 V
- Feedback voltage: 100 mV
- Integrated 70 m $\Omega$  low-side R $_{
  m DS(on)}$  MOSFET
- Integrated 90 m $\Omega$  high-side  $R_{DS(on)}$  MOSFET
- Standby supply current: 6 μA over temperature range
- Inhibit input pin for enabling and PWM dimming of the LEDs
- Fast transient response
- SO8 and MLP4x4 packages

#### **Key benefits**

- Enhanced dimming performance
- High efficiency, up to 95%
- Minimized component count
- Flexibility of the application covering 5 V and 12 V buses
- Tiny SMD external components for compact LED drivers
- Minimized power losses on sensing resistor



#### L798x

The L798x is a step-down switching regulator family with an embedded, 3.7 A (minimum) current-limited power MOSFET, so it is able to deliver up to 3 A to the load depending on the application conditions. The input voltage can range from 4.5 to 28 V, while the output voltage can be set starting from 0.6 V to  $\rm V_{IN}$ . Only requiring a minimum set of external components, the device includes an internal 250 kHz switching frequency oscillator that can be externally adjusted up to 1 MHz. The QFN and the HSOP packages with exposed pad reduce  $\rm R_{thJA}$  down to 60 °C/W and 40 °C/W respectively.





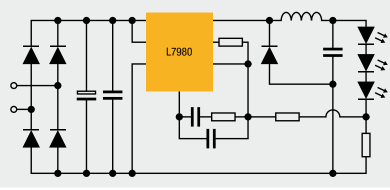
#### **Key features**

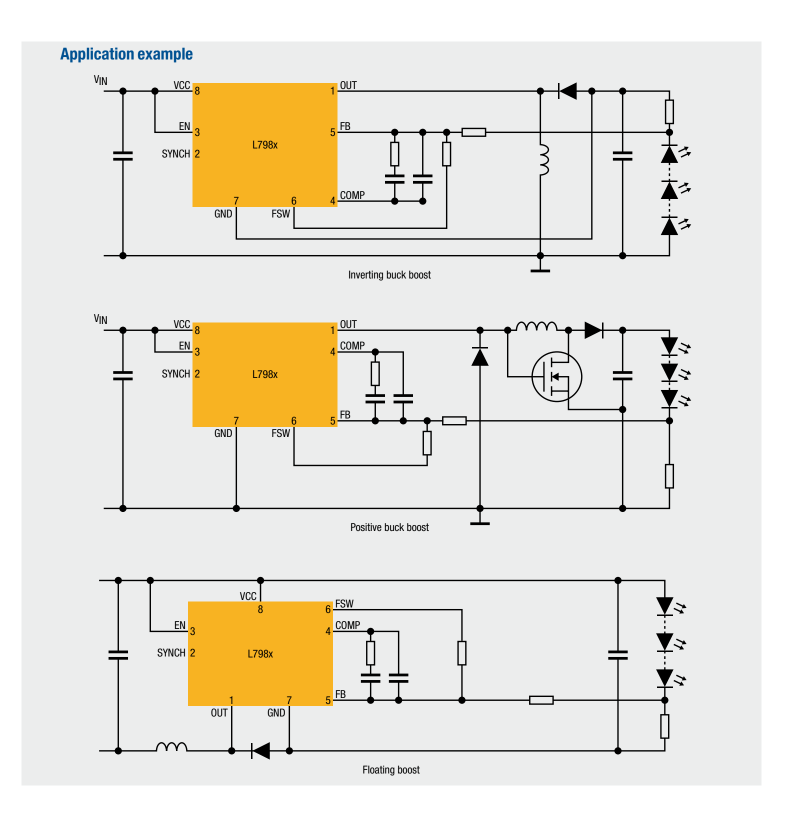
- Up to 3 A output current in small QFN3x3-8L or HSOP8 package
- P-channel power MOSFET: no bootstrap capacitor and 100% maximum duty cycle
- Wide input voltage range: 4.5 up to 28 V
- Closed-loop soft start
- High switching frequency (250 kHz, adjustable up to 1 MHz) with synchronization capability (180° out of phase)
- Embedded protection features (overcurrent, over-temperature)
- Typical <sub>RDS(on)</sub>: 180 m $\Omega$
- Alternative topologies: inverting buck-boost, positive buck boost

#### **Key benefits**

- Monolithic and flexible solution
- Wide input voltage range compatible with MR16 standard
- High efficiency
- Minimum external component count
- Suitable for MLCC output filter

#### **Application example for MR16 LED retrofit**





### **Buck-boost converters**

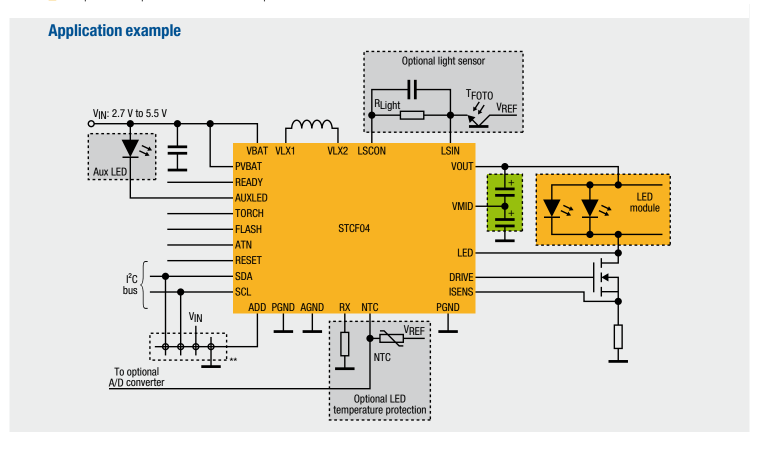
#### STCF04

The STCF04 is a dedicated and space-optimized high-efficiency solution for driving a LED flash module in camera phones, PDAs and other handheld devices using the SuperCap technology. It is based on a DC-DC buck-boost converter, which ensures correct and efficient charging control and monitoring of the SuperCap within the entire battery voltage range. The output current control ensures good current regulation over the forward voltage spread characteristics of the flash LEDs in torch and flash mode operation. The SuperCap charging current is programmed to a defined value which avoids overload of the battery.



#### **Key features**

- Selectable 200 mA/400 mA SuperCap charging current
- Active balancing of SuperCap voltage
- LED over-temperature detection and protection with external NTC resistor
- Shorted LED failure detection and protection
- Chip over-temperature detection and protection



#### STCF06

The STCF06 is a high-efficiency power supply solution to drive a single-LED flash in camera phones, PDAs and other battery-powered devices. It is a buck-boost converter able to guarantee correct LED current control over all possible conditions of battery voltage and LED forward voltage. The output current control ensures correct current regulation over the forward voltage spread characteristics of the flash LED.

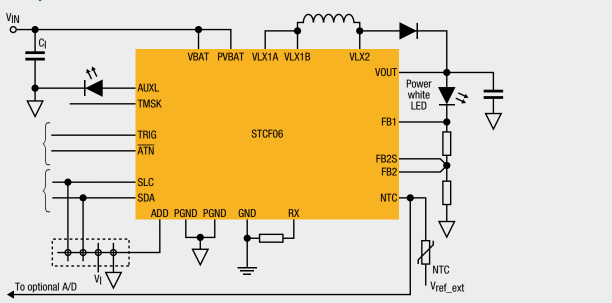


All the functions of the device are controlled through the  $I^2C$  bus which helps to reduce logic pins on the package and to save PCB tracks on the board.

#### **Key features**

- 1.8 MHz fixed frequency PWM control
- Efficiency up to 80%
- Full I<sup>2</sup>C control
- LED over-temperature detection and protection with external NTC resistor
- Open and shorted LED failure detection and protection
- Chip over-temperature detection and protection
- Less than 1 μA standby current

# Application example



Sales code	Board	Description	Technical
STEVAL-TLL006V1		High-power LED driver demo board for single flash with I <sup>2</sup> C interface based on STCF06 (includes motherboard based on uPSD)	AN2730: High powe Flash with I <sup>2</sup> C interfa

AN2730: High power LED driver for single Flash with I<sup>2</sup>C interface

I documents

#### STBB1XX

The STBB1XX is a fixed-frequency, high-efficiency, buck-boost DC-DC converter able to provide output voltages ranging from 1.2 V to 5.5 V and input voltages from 2.0 V to 5.5 V. The device can operate with input voltages higher than, equal to, or lower than the output voltage making the product suitable for single lithium-ion, multicell alkaline or NiMH applications where the output voltage is within the battery voltage range.

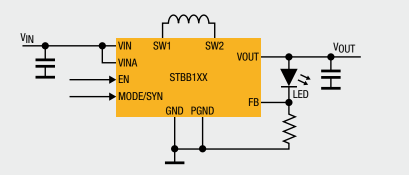
#### **Key features**

- Operating input voltage range from 2.0 V to 5.5 V
- 2% DC feedback voltage tolerance
- Synchronous rectification
- Shutdown function
- 1.5 MHz switching frequency
- Power save mode at light load
- Typical efficiency: > 94 %
- 1 A output current capability
- Shutdown current < 1 μA



#### **Key benefits**

- Minimum number of external components
- MHz frequency allows the use of tiny external components



### High-voltage converters

#### HVLED805

The HVLED805 is a high-voltage primary switcher intended for direct operation from the rectified mains with minimized external parts to provide an efficient, compact and cost-effective solution for LED driving. It combines a high-performance, low-voltage PWM controller chip and an 800 V, avalanche-rugged power MOSFET in the same package.

The PWM is a current-mode controller IC specifically designed for ZVS (zero voltage switching) flyback LED drivers, with constant output current (CC) regulation using primary sensing feedback. This eliminates the need for the optocoupler, the secondary voltage reference, and the current sense on the secondary side, still maintaining a good LED current accuracy. Moreover, it guarantees safe operation when a short circuit of one or more LEDs occurs.

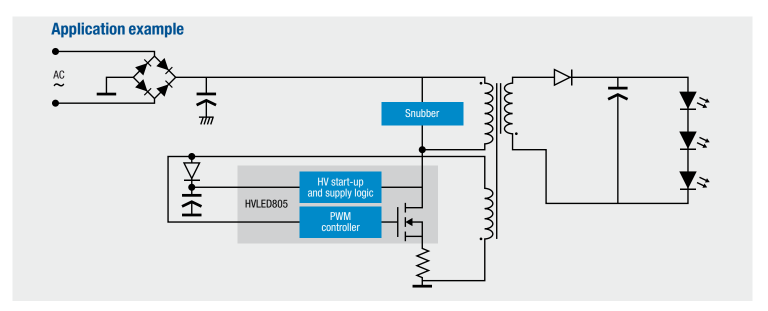
In addition, the device can also provide a constant output voltage regulation (CV): it allows the application able to work safely when the LED string opens due to a failure.

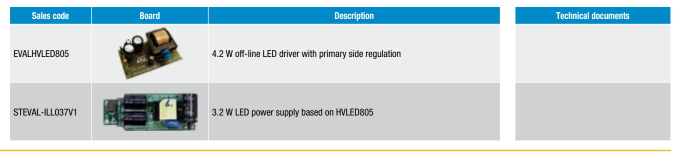


#### **Key features**

- 5% accuracy on constant LED output current with primary control
- Optocoupler not needed
- 800 V avalanche-rugged internal power MOSFET
- Quasi-resonant zero voltage switching (ZVS) operation
- Internal high-voltage start-up
- Safe against open or shorted LED string
- Automatic self supply
- Input voltage feed-forward for mains independent constant-current regulation

- Accurate primary current control avoids the use of secondary sensing, reducing costs and complexity
- Internal power MOSFET high-voltage start-up allows compact applications
- Zero voltage switching improves efficiency
- Reduced external part count allows very small form factors





#### **VIPer®**

ST's VIPer series of offline switch-mode power supplies combines an optimized, high-voltage, vertical power MOSFET with state-of-the-art PWM circuitry. The result is a truly innovative offline LED SMPS solution that is simpler, quicker, less expensive and able to address low-power, high-efficiency applications delivering up to 14 W with a universal input voltage range.

Fully compliant with eco standards, the VIPer series includes the VIPERx2 family and the new VIPerPlus family, with the subfamilies VIPERx7, VIPERx6 and VIPERx5, offering new functionalities as well as higher performance with lower component count.

Both the output voltage and current can be regulated by using a bipolar-based circuitry in non-isolated applications or an optocoupler driven by a TSM device in isolated applications. This makes the VIPer series suitable for general LED illumination, interior decoration lighting, and neon and bulb replacement.

#### **Key features**

- 800 V avalanche-rugged power section
- PWM operation with fixed frequency and frequency jittering or QR control for valley switching operation
- Standby power < 50 mW at 265 Vac</p>
- Hysteretic thermal shutdown
- HV startup
- Limiting current with adjustable set point
- Extra power timer for extra power capability

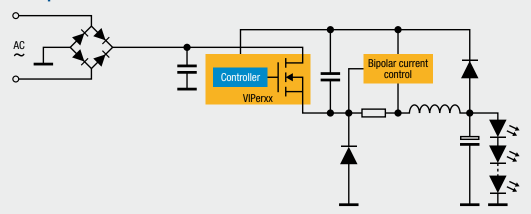


- Cost-effective solutions with minimum component count
- High robustness
- Advanced controllers and functionalities
- Easily meets all new energy regulations:
  - High efficiency
  - Minimum standby current
- Portfolio with high differentiation and continuous improvement
- Technical support by tools and competence centers

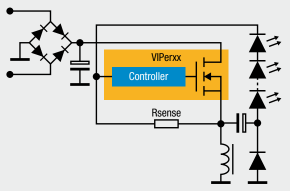
Sales code	Board	Description
STEVAL-ILL017V1		3.5 W non-isolated offline constant-current LED driver based on VIPer17HN
STEVAL-ILL026V1		3 W non-isolated offline LED driver based on VIPer22AS-E
EVLVIP27-7WLED		3.5 W non-isolated offline constant-current LED driver based on VIPer17HN

	Technical documents
	AN2811: 3.5 W non-isolated offline constant-current LED driver based on VIPER17
	AN2961: STEVAL-ILL026V1 non-isolated 3 W offline LED driver based on the VIPER22A-E
	AN3212: 3.5 W to 7 W high power factor offline LED driver based on VIPer devices

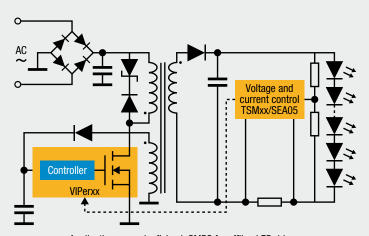
#### **Application example**



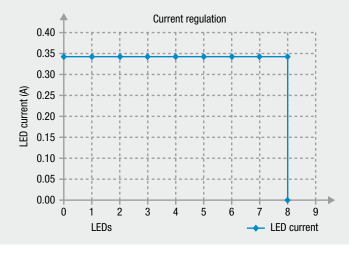
Application example: buck SMPS offline LED driver

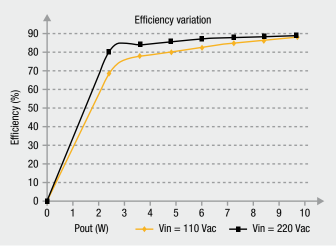


Application example: buck-boost SMPS offline LED driver



Application example: flyback SMPS for offline LED driver





### PFC controllers

#### L6562A/AT

The L6562A/AT is a current-mode PFC controller operating in transition mode (TM).

The highly linear multiplier includes a special circuit that reduces AC input current distortion and allows wide-range mains operation with an extremely low THD, even over a large load range. The output voltage is controlled by means of a voltage-mode error amplifier and an accurate internal voltage reference (1% @ Tj = 25 °C).

The device features extremely low consumption (60  $\mu$ A max. before start-up and <5 mA operating) and includes a disable function suitable for IC remote on/off control, which makes it easier to comply with energy saving requirements (Blue Angel, EnergyStar, Energy2000, etc.). In addition to the typical boost converter used as PFC front-end preregulator in dual-stage solutions, the L6562A/AT is suitable for modified buck converters, buck- boost converters and single-stage HPF flyback converters covering up to 100 W.



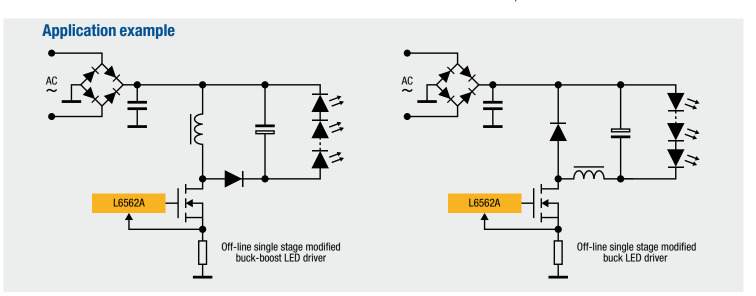


#### **Key features**

- Proprietary multiplier design for minimum THD
- Very accurate adjustable output OVP protection
- Ultra-low start-up current: 30 μA
- Low quiescent current: 2.5 mA
- Digital leading-edge blanking on current sense
- Disable function on E/A pin
- 1% (@ Tj =25 °C) internal reference voltage

#### **Key benefits**

- More total power available
- More power available on each outlet
- Better efficiency in energy transportation
- Transformer size reduction
- Reduction of disturbances on the line
- Compliance with EN61000-3-2 regulation mandatory for input power >75 W



## 

Sales code	Board	Description	Technical documents
STEVAL-ILL013V1		80 W offline LED driver with dimming based on L6562A	UM0670: 80 W offline LED driver with PFC AN2928: Modified buck converter for LED applications
STEVAL-ILL016V2		15 W offline Triac dimmable LED driver (USA market - 115 V)	AN2711: 15 W offline Triac dimmable LED driver
EVL6562A-LED	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Constant-current inverse buck LED driver using the L6562A	AN2983: Constant current inverse buck LED driver using L6562A
EVL6562A-35WFLB		35 W wide-range high power factor flyback converter using L6562A	AN2838: 35 W wide-range high power factor flyback converter demonstration board using the L6562A
STEVAL-ILL027V2		18 W single-stage offline LED driver based on L6562A	AN3111: 18 W single-stage offline LED driver
STEVAL-ILL019V1		35 W offline LED driver for 4-channel high-brightness RGB LED based on L6562A	UM0926: STEVAL-ILL019V1 offline RGGB LED driver demonstration board with high PF
STEVAL-ILL034V1		LED Driver for A 19 lamp based on L6562A (USA market)	AN3256: LED driver for A 19 lamp

### Resonant and quasi-resonant controllers

#### L6599A/AT

The L6599A/AT is a double-ended controller specific for the series-resonant half-bridge topology. It provides 50% complementary duty cycle: the high-side and low-side switches are driven on/off 180° out-of-phase for exactly the same time. Output voltage regulation is obtained by modulating the operating frequency. A fixed deadtime inserted between the turn-off of one switch and the turn-on of the other one guarantees soft-switching and enables high-frequency operation.

# DIP-16

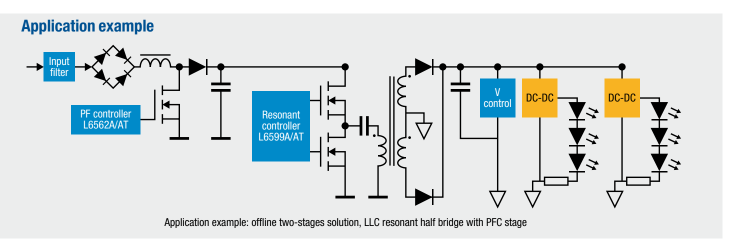


#### **Key features**

- 50% duty cycle, variable frequency control of resonant half-bridge
- High-accuracy oscillator
- Operating frequency: up to 500 kHz
- Two-level OCP: frequency shift and latched shutdown
- Interface with PFC controller
- Latched disable input
- Burst-mode operation at light load
- Input for power-on/off sequencing or brownout protection
- Non-linear soft-start for monotonic output voltage rise

#### **Key benefits**

- Advanced standby performances
- Compliance to the main worldwide energy programs (EPA2, Energy Star, etc.)
- Compliance to the main worldwide EMI regulations



Sales code	Board	Description	Technical documents
EVL130W-SL-EU		48 V - 130 W LED street lighting SMPS based on L6562AT and L6599AT for European input mains range	AN3105: 48 V - 130 W high efficiency converter with PFC for LED street lighting applications - European version
EVL130W-STRLIG		48 V - 130 W LED street lighting SMPS based on L6562AT and L6599AT for wide input mains range	AN3106: 48 V - 130 W high-efficiency converter with PFC for LED street lighting applications

#### L6585DE

The L6585DE integrates all the functions required to ensure correct operation of electronic ballasts and high-brightness LED power supplies. This combo IC generates more light from less energy, and is compliant with major safety and power consumption regulations.

The L6585DE one-chip solution replaces two separate ICs (a PFC and a resonant half bridge controller), greatly reducing design time and complexity, lowering costs and providing a flexible solution.

High programmability and a wide range of protection features help customers design cost-effective and reliable applications.

# SO-20

#### **Key features**

#### PFC section

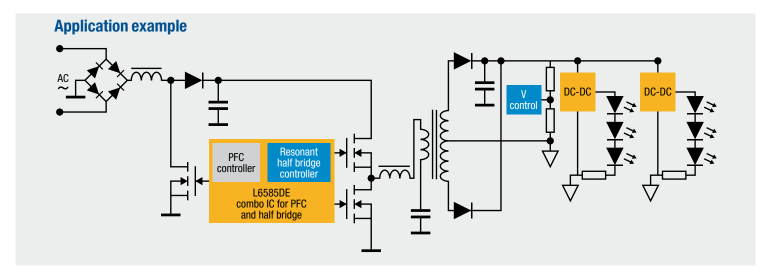
- Transition mode PFC with overcurrent and overvoltage protection
- Feedback disconnection and choke saturation detection
- Undervoltage lockout
- Wide-range mains operation with THD always below 10%
- High current capability drivers (300 mA source and 600 mA sink)

#### Half bridge section

- 3% oscillator precision
- 1.2 μs deadtime
- Smart hard switching detection
- High current capability drivers (290 mA source and 480 mA sink)
- Overcurrent control

#### **Key benefits**

- One-chip solution for double-stage SMPS topology
- Suitable for high-efficiency and small form factor LED SMPS with very high output power
- Design flexibility
- Maximized SMPS reliability



### Microcontrollers

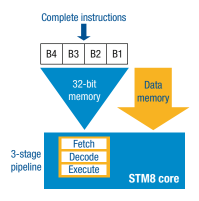
#### STM8

The STM8 is a platform of technologies, IPs and tools which forms the basis of STMicroelectronics' comprehensive family of 8-bit microcontrollers. These cover a wide range of applications from low-power and consumer electronics, through home appliances and factory automation to automotive segments.

The platform provides outstanding levels of digital and analog performance combined with a high level of cost effectiveness. Implemented around a high-performance 8-bit core and a state-of-the-art set of peripherals, the microcontrollers in the STM8 family are manufactured using an ST-proprietary 130 nm embedded non-volatile memory technology.

#### STM8 core

The STM8 core is an evolution of the industry-standard ST7 core. It has been significantly improved to reach 1.6 cycles per instruction and up to 24 MHz clock frequency.



The key features of the STM8 core are:

- Harvard architecture
- 16-bit index registers and stack pointer
- 32-bit memory interface and 3-stage pipeline
- Extended instruction set
- Enhanced stack pointer operations
- Move instruction for fast data transfer
- Hardware division (16 / 8)
- Faster multiplication (8 x 8)
- 8-bit signed arithmetic support
- Advanced addressing modes including indexed addressing
- Statistically optimized instruction tables
- Dedicated firmware library for DALI (Digital Addressable Lighting Interface) to allow energy saving, comfort, advanced and remote control for modern lighting applications

#### STM8S MCU family for industrial applications

STMicroelectronics' STM8S family of general-purpose 8-bit Flash microcontrollers offers ideal solutions for industrial and appliance market requirements. An advanced core version combined with a 3-stage pipeline ranks the STM8S microcontroller in the top position for performance. The true embedded EEPROM and the calibrated RC oscillator bring a significant cost effectiveness to the majority of applications. An easy-to-use and intuitive development environment contributes to improving time to market.

#### STM8L ultra-low-power MCU family

STMicroelectronics proposes an ultra-low-power family of MCUs based on the 8-bit and 32-bit cores. The STM8L MCU family, based on the STM8 proprietary core, is the entry point of the platform.

The STM8L family combines high performance and ultra-low power consumption using a new proprietary ultra-low leakage process and optimized architecture. This family is declined in three different lines, making the STM8L an optimal family to support many applications with special care on power savings.

The STM8L101 is the entry point for the ultra-low-power 8-bit portfolio. It is cost optimized and offers a high level of integration in an ultra-small footprint. The STM8L151 is the feature-rich 8-bit solution. The STM8L152 has an additional segment LCD driver compared to the STM8L151.

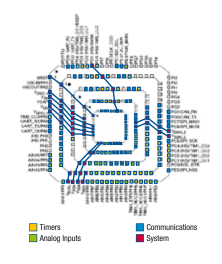
#### **STM8A automotive MCU family**

This product line of 8-bit Flash microcontrollers responds to the specific needs of automotive applications. From product specifications, on through design and manufacturing, the focus is on reliability, application robustness and low system cost. The integrated true data EEPROM features top notch endurance and data retention throughout the full temperature range. With its extended temperature range up to 150 °C ambient temperature, the STM8A is the ideal and economic solution for the growing market of automotive 8-bit applications.

#### **Tools for everyone**

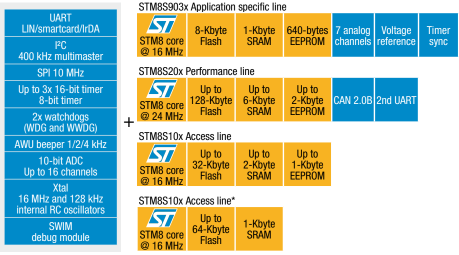
The ecosystem of advanced STM8 tools is a scalable offer to satisfy all needs. From free-of-charge software tools, including free compiler licenses, to low-cost starter kits and affordable evaluation boards for multiple applications, ST tools and support open the door to the ST microcontroller universe.

ST's fully tested, optimized and validated downloadable source-code libraries are immediately available for new application development.



#### STM8S product lines

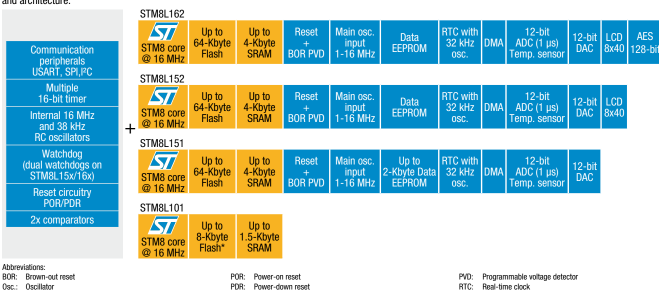
Common core peripherals and architecture:



Note: \*Available in Q2/2011

#### STM8L product lines

Common core peripherals and architecture:

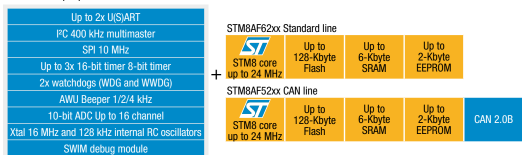


PDR: Power-down reset Real-time clock

RTC:

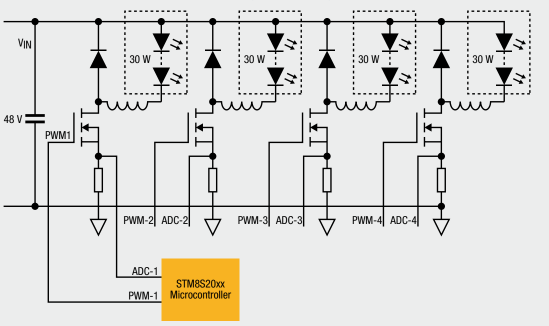
#### STM8A product lines

Common core peripherals and architecture:



#### STM8 (cont'd)

#### Digital constant current controller for multi-string LED driving based on STM8S



#### **Demonstration board features**

- Inverse buck topology
- LED string independent average current control
- Input DC bus voltage: 48 V
- System power: 120 W
- Switching frequency: 100 kHz
- Ripple current: <10%
- Global dimming from 0% to 100% at 225 Hz (PWM dimming)
- Independent linear dimming on 4 channels
- Short-circuit protection (short-to-ground and short-on-LED)
- Remote control interface (option)
- Suitable for LED street lighting and multicolor LED driving

## **Demonstration board key benefits**

- Accurate LED average current control for long LED lifetime
- Ground referred power MOSFET, no gate driver need
- Low-voltage sensing circuit
- Can also work without an output capacitor
- Able to compensate Vf variation due to thermal issue
- High efficiency up to 98%
- No flicker
- Suitable for RGBW lights

Sales code	Board	Description
STEVAL-ILL031V1		Digital constant current controller for LED driving based on STM8S208X
STEVAL-ILL031V2		Strip of 10 LEDs for STEVAL-ILL031V1

Technical documents

AN3151: Digital constant-current controller for LED applications based on STM8S208X

#### STM32

The STM32 family of 32-bit Flash microcontrollers based on the ARM Cortex™-M processor is designed to offer new degrees of freedom to MCU users. It brings a complete 32-bit product range that combines high-performance, real-time, low-power and low-voltage operation, while maintaining full integration and ease of development.

It eases migration from the 16-bit world with its high level of feature integration, its easy-to-use architecture, its low-power capability and cost effectiveness.

The STM32 family helps you create new applications and design in the innovations you have long been dreaming about.

STMicroelectronics is a lead partner in developing Cortex-M cores and, with the STM32, offers a comprehensive portfolio of advanced MCUs that we are committed to extending in capability, competitive price range and features to cover the needs of microcontroller convergence.

#### **Key benefits**

- Leading-edge architecture with the latest Cortex-M3 core from ARM
- Excellent real-time behavior
- Outstanding power efficiency
- Superior and innovative peripherals
- Maximum integration
- Easy development, fast time to market







Leading-edge architecture Excellent real-time behavior

Future-proof design

## Outstanding power efficiency



Sub µA RTC, low-voltage low-power modes

Environment friendly, suits low-power operation

## Superior and innovative peripherals



USB-OTG high speed, Ethernet, dual CAN, 12-bit ADC, advanced timers

Address all your needs and beyond

## Maximum integration



Reset circuitry, clocks, oscillators, PLL regulator, RTC, watchdog

Cost and space saving

## Extensive tools and software



Various IDE, starter kits, libraries, RTOS and stacks

More time for innovation



STM32 platform
More than 180 compatible devices

#### STM32 (cont'd)

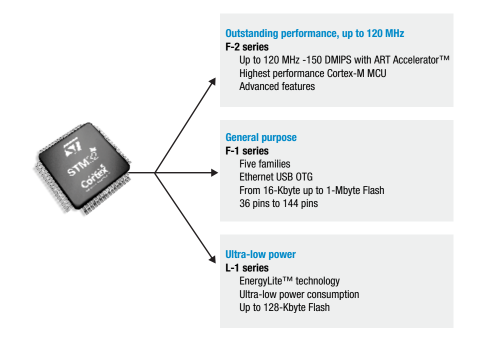
#### STM32, a solid foundation for growth

The STM32 platform forms a solid foundation on which to build our portfolio. With new products addressing new applications, the complete STM32 product family now comprises three series, each dedicated to a specific segment.

#### More choice with STM32 series

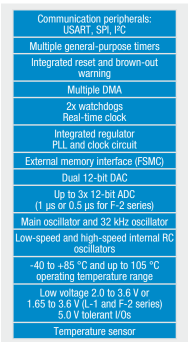
- The general-purpose F-1 series addresses a wide range of applications, from the lowest price-sensitive designs to computing-intensive, high memory footprint ones.
- Get the highest performance with the F-2 series for computing-intensive applications and advanced connectivity.
   The F-2 series maintains compatibility with the F-1 series.
- Design ultra-low-power applications with the L-1 series for those who are power conscious and seek the absolute lowest energy consumption.
   The L-1 series maintains

compatibility with the F-1 series.



#### STM32 product lines

Common core peripherals and architecture:



Abbreviations: 'S: Full speed IS: High speed

	F-2 series -	STM32F207	7/217 and ST	M32F205/21	5							
	120 MHz Cortex-M3 CPU	Up to 128-Kbyte SRAM	Up to 1-Mbyte Flash	2x USB 2.0 OTG FS/HS	3-phase MC timer	2x CAN 2.0B	SDIO 2x I <sup>2</sup> S audio Camera IF	Ethernet IEEE 1588	Crypto/hash processor and RNG			
	F-1 series -	Connectivity	line STM32	F105/STM32	F107							
	72 MHz Cortex-M3 CPU	Up to 64-Kbyte SRAM	Up to 256-Kbyte Flash	USB 2.0 OTG FS	3-phase MC timer	2x CAN 2.0B	2x I <sup>2</sup> S audio	Ethernet IEEE 1588				
	F-1 series - Performance line STM32F103											
	72 MHz Cortex-M3 CPU	Up to 96-Kbyte SRAM	Up to 1-Mbyte Flash	USB FS device	3-phase MC timer	CAN 2.0B	SDIO 2x I <sup>2</sup> S					
	F-1 series -	USB Access	line STM32F	102								
+	48 MHz Cortex-M3 CPU	Up to 16-Kbyte SRAM	Up to 128-Kbyte Flash	USB FS device								
	F-1 series -	Access line	STM32F101									
	36 MHz Cortex-M3 CPU	Up to 80-Kbyte SRAM	Up to 1-Mbyte Flash									
	F-1 series -	Value line S	TM32F100									
	24 MHz Cortex-M3 CPU	Up to 32-Kbyte SRAM	Up to 512-Kbyte Flash	3-phase MC timer	CEC							
	L-1 series -	STM32L151	/2									
	32 MHz Cortex-M3 CPU	Up to 16-Kbyte SRAM	Up to 128-Kbyte Flash	USB FS device	Data EEPROM 4 Kbytes	LCD 8x40	Comparator	BOR MSI VScal				
		Notor control Nulti-speed interr	nal oscillator			SDIO: Secure VScal: Voltage	digital input/outpu scaling	t				

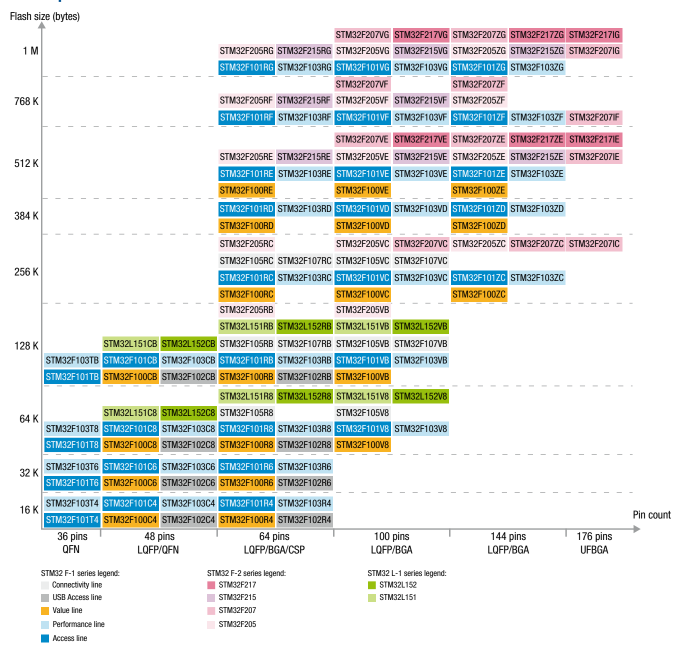
RNG: Random number generator

#### STM32, the optimal platform choice

The STM32 is the optimal choice to support many applications with the same platform.

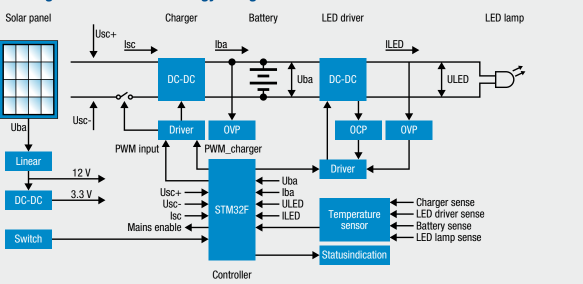
All product lines in the three series are pin-to-pin and software compatible, making it easy to upgrade to higher or downgrade to lower memory size. Numerous applications may be addressed using the sole STM32 platform.

#### STM32 portfolio



#### STM32 (cont'd)

#### 25 W LED street light with 80 W solar energy charger based on STM32



#### **Demonstration board features**

- Maximum power point tracker (MPPT) for more efficient energy use
- Automatic day/night detection
- Automatic battery/mains switchover
- Constant-current control for LED lamp
- Battery charge control with temperature monitoring
- Easy system monitoring via debug indicators

## **Demonstration board key benefits**

- Flexible solution
- Full protection function for battery, LED lamp and solar panel
- High efficiency

Sales code	Board	Description
STEVAL-ILL022V1		25 W LED streetlight with 80 W solar-energy charger based on STM32

# Technical documents AN2946: Solar-LED streetlight controller with 25 W LED lamp driver and 85 W battery charger based on the STM32F101Rx

UM0512: STEVAL-ILL022V1 solar-LED streetlight controller with 25 W LED lamp driver and 80 W battery charger based on the STM32F101Rx

## Product selection guide

#### **LED** array drivers

Part number	Description	1/0	V <sub>DD</sub> (V)	Bit-to-bit accuracy (+/- %)	I <sub>out</sub> (mA)
STP04CM05	4-bit constant-current power LED driver	Serial in/parallel out	3.3 to 5.5	1	80 to 400
STP08DP05	8-bit constant-current LED driver with output error detection	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP08CP05	8-bit constant-current LED driver	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16CP05	16-bit constant-current LED driver	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16DP05	16-bit constant-current LED driver with output error detection	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16CPS05	16-bit constant-current LED driver with auto-power saving	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16DPS05	16-bit constant-current LED driver with auto-power saving and output error detection	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16CPC05	16-bit constant-current LED driver with balanced on/off	Serial in/parallel out	3.0 to 5.5	1.5	5 to 100
STP16CPP05	16-bit low-current, high-precision LED driver	Serial in/parallel out	3.0 to 5.5	1	3 to 40
STP16DPP05	16-bit low-current, high-precision LED driver with output error detection	Serial in/parallel out	3.0 to 5.5	1	3 to 40
STP16CPPS05	16-bit low-current, high-precision LED driver with auto-power saving	Serial in/parallel out	3.0 to 5.5	1	3 to 40
STP16DPPS05	16-bit low-current, high-precision LED driver with auto-power saving and output error detection	Serial in/parallel out	3.0 to 5.5	1	3 to 40
STP1612PW05	16-channel LED driver with 16-bit PWM, 8-bit gain and full LED error detection	Serial in/parallel out	3.0 to 5.5	1.5	3 to 60
STP24DP05	24-bit constant-current LED driver with output error detection	Serial in/parallel out	3.0 to 5.5	3	5 to 80
STPIC6C595	8-bit LED driver with overvoltage protection	Serial in/parallel out	4.5 to 5.5	N/A	100 continuous
STPIC6D595	8-bit LED driver	Serial in/parallel out	4.5 to 5.5	N/A	100 continuous

#### **Boost converters**

Part number	Description	I <sub>оυт</sub> (mA)	Rows	V <sub>IN</sub> (V)	V <sub>оит</sub> (V)	LEDs (white)	F <sub>sw</sub> (kHz)	Package	Extra functions
PM6600	6-row 32 mA LED driver with boost regulator for mobile PC LCD panel backlight	up to 32	6	4.7 to 28	up to 36	60	570 to 750	VFQFPN4x4-24L	PWM dim, adj SS, INH, sync, adj OVP, fault management
LED7706	6-row 30 mA LED driver with boost regulator for LCD panel backlight	up to 30	6	4.5 to 36	up to 36	60	200 to 1000	QFN4x4-24L	PWM dim, adj SS, INH, sync, adj OVP, fault management
LED7707	6-row 85 mA LED driver with boost regulator for LCD panel backlight	up to 85	6	4.5 to 36	up to 36	60	200 to 1000	QFN4x4-24L	PWM dim, adj SS, INH, sync, adj OVP, fault management
LED7708	16-channel 85 mA LED driver with boost controller, 12/16-bit gray-scale and 4-wire serial interface	up to 85	16	4.5 to 36	Up to 100	320	250 to 1000	VFQFPN 7x7-48	PWM group dim, local dim, sync, adj OVP and OCP, fault management
L6920D	High-efficiency synchronous step-up converter	0.8 (lpk)	1	0.6 to 5.5	2 to 5.2	1	Up to 1000	TSS0P8	LBI and LBO, Vref, shutdown
L6920DB	High-efficiency synchronous step-up converter	1 (lpk)	1	0.6 to 5.5	1.8 to 5.2	1	Up to 1000	MSOP8	LBI and LBO, Vref, shutdown
ST8R00	Micropower syncronous step-up converter	1	1	4 to 6	6 to 12	3	1200	DFN4x4-8L	Burst mode and continuos mode, INH
STCF05	High-power white LED driver with I <sup>2</sup> C interface	400	1	2.5 to 5.5	Vbat to 10.2	2	1800	TFBGA3x3-25L	Flash mode, torch mode, dim, falt management
STLDC08	Step-up controller for LED supply	N.A.	1	0.8 to 3.6	20	5	N.A.	DFN10L3x3	En/PWM

#### **Buck converters**

Part number	Description	I <sub>OUT</sub> (A)	V <sub>IN</sub> (V)	V <sub>оит</sub> (V)	LEDs (white)	F <sub>sw</sub> (kHz)	Package	Extra functions
L4976	1 A step-down switching regulator	1	8 to 55	up to Vin	15	Up to 300	DIP8/S016W	Vref
L4971	1.5 A step-down switching regulator	1.5	8 to 55	up to Vin	15	Up to 300	DIP8/S016W	INH
L4978	2 A step-down switching regulator	2	8 to 55	up to Vin	15	Up to 300	DIP8/S016W	INH
L4973	3.5 A step-down switching regulator	3.5	8 to 55	up to Vin	15	Up to 300	DIP18/S020	Vref, INH, sync
L5970D	1 A step-down switching regulator	1	4 to 36	up to Vin	9	250	S08	Vref, INH, sync
L5970AD	1 A step-down switching regulator	1	4 to 36	up to Vin	9	500	S08	Vref, INH, sync
L5972D	1.5 A step-down switching regulator	1.5	4 to 36	up to Vin	9	250	S08	-
L5973AD	1.5 A step-down switching regulator	1.5	4 to 36	up to Vin	9	500	HSOP8	Vref, INH, sync
L5973D	2 A step-down switching regulator	2	4 to 36	up to Vin	9	250	HSOP8	Vref, INH, sync
A5970D	1 A step-down switching regulator	1	4 to 36	up to Vin	9	250	S08	Automotive grade
A5970AD	1 A step-down switching regulator	1	4 to 36	up to Vin	9	500	S08	Automotive grade
A5972D	1.5 A step-down switching regulator	1.5	4 to 36	up to Vin	9	250	S08	Automotive grade
A5973AD	1.5 A step-down switching regulator	1.5	4 to 36	up to Vin	9	500	HSOP8	Automotive grade
A5973D	2 A step-down switching regulator	2	4 to 36	up to Vin	9	250	HS0P8	Automotive grade

#### **Buck converters (cont'd)**

Part number	Description	I <sub>OUT</sub> (A)	V <sub>IN</sub> (V)	V <sub>оυт</sub> (V)	LEDs (white)	F <sub>sw</sub> (kHz)	Package	Extra functions
L5974D	2.5 A step-down switching regulator	2.5	4 to 36	up to Vin	9	250	S08	Inhibit, Vref, Sync
L5974AD	2 A step-down switching regulator	2	4 to 36	up to Vin	9	500	S08	Inhibit, Vref, Sync
A5974D	2.5 A step-down switching regulator	2.5	4 to 36	up to Vin	9	250	S08	Automotive grade
A5974AD	2 A step-down switching regulator	2	4 to 36	up to Vin	9	500	S08	Automotive grade
L5975D	3 A step-down switching regulator	3	4 to 36	up to Vin	9	250	S08	Inhibit, Vref, Sync
L5975AD	2.5 A step-down switching regulator	2.5	4 to 36	up to Vin	9	500	S08	Inhibit, Vref, Sync
A5975D	3 A step-down switching regulator	3	4 to 36	up to Vin	9	250	S08	Automotive grade
A5975AD	2.5 A step-down switching regulator	2.5	4 to 36	up to Vin	9	500	S08	Automotive grade
L6902D	Step-down switching regulator with adjustable current limit up to 1 A	1	8 to 36	up to Vin	9	250	S08	Vref, CC/CV mode
L5980	0.7 A step-down switching regulator	0.7	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L	Adj F <sub>sw</sub> , INH, sync
L5981	1 A step-down switching regulator	1	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L	Adj F <sub>sw</sub> , INH, sync
L5983	1.5 A step-down switching regulator	1.5	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L	Adj FF <sub>sw</sub> , INH, sync
L5985	2 A step-down switching regulator	2	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L	Adj F <sub>sw</sub> , INH, sync
L5986/A	2.5 A step-down switching regulator	2.5	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L/HS0P8	Adj F <sub>sw</sub> , INH, sync
L5987/A	3 A step-down switching regulator	3	2.9 to 18	up to V <sub>IN</sub>	4	Up to 1000	QFN3x3-8L/HS0P8	Adj F <sub>sw</sub> , INH, sync
L6925D	800 mA step-down synchronous switching regulator	0.8	2.7 to 5.5	up to V <sub>IN</sub>	1	600	MSOP8	LBI and LBO
L6926	800 mA step-down synchronous switching regulator	8.0	2 to 5.5	up to V <sub>IN</sub>	1	600	QFN3x3-8L/MS0P8	Pgood, run, sync
L6928	800 mA step-down synchronous switching regulator	8.0	2 to 5.5	up to V <sub>IN</sub>	1	1400	QFN3x3-8L/MS0P8	Pgood, run, sync
L7980	2 A step-down switching regulator	2	4.5 to 28	up to $V_{\rm IN}$	7	250 to 1000	VFQFPN8 3x3/ HSOP8 exposed pad	En, sync, SS, OCP, OTP
L7981	3 A step-down switching regulator	3	4.5 to 28	up to V <sub>IN</sub>	7	250 to 1000	VFQFPN8 3x3/ HSOP8 exposed pad	En, sync, SS, OCP, OTP
ST1CC40	3 A, 900 KHz, monolithic synchronous step-down constant current LED driver	3	3 to 18	up to $V_{_{\rm IN}}$	4	900	DFN4x4-8L	Dimming, OCP, OTP
ST1S10	Monolithic synchronous step-down regulator	3	2.5 to 18	0.8 to 16	3	900	DFN4x4-8L/HS0P8	sync
STCS05	0.5 A max constant-current LED driver	0.5	4.5 to 40	$V_{IN}$ - $V_{DROP}$	9	-	S08	Dimming, diagnostics, EN
STCS05A	0.5 A max constant current LED driver	0.5	4.5 to 40	V <sub>IN</sub> - V <sub>DROP</sub>	9	-	S08	Dimming, diagnostics, EN
STCS1	1.5 A max constant-current LED driver	1.5	4.5 to 40	V <sub>IN</sub> - V <sub>DROP</sub>	9	-	DFN3x3-8L/HS0P8	Dimming, diagnostics, EN
STCS1A	1.5 A max constant-current LED driver	1.5	4.5 to 40	V <sub>IN</sub> - V <sub>DROP</sub>	9	-	DFN3x3-8L/HS0P8	Dimming, diagnostics, EN
STCS2	2 A max constant-current LED driver	2	4.5 to 40	V <sub>IN</sub> - V <sub>DROP</sub>	9	-	PowerS0-10	Dimming, diagnostics, EN
STCS2A	2 A max constant-current LED driver	2	4.5 to 40	V <sub>IN</sub> - V <sub>DROP</sub>	9	-	PowerS0-10	Dimming, diagnostics, EN

#### **Buck-boost converters**

Part number	Description	I <sub>OUT</sub> (A)	Rows	V <sub>IN</sub> (V)	<b>V</b> <sub>OUT</sub> ( <b>V</b> )	LEDs (white)	F <sub>sw</sub> (kHz)	Package	Extra functions
STCF02	High-power white LED driver	0.6	1	2.7 to 4.5	2.5 to 5.1	1	1800	QFN4x4-20L	Flash mode, torch mode, fault management
STCF03	High-power white LED driver with I <sup>2</sup> C interface	0.8	1	2.7 to 5.5	2.5 to 5.3	1	1800	QFN4x4-20L/ TFBGA3x3-25L	Flash mode, torch mode, ready mode, dimming, fault management
STCF03I	High-power white LED driver with I <sup>2</sup> C interface	0.6/0.8	1	2.7 to 5.5	2.5 to 5.3	1	1800	TFBGA3x3-25L	Flash mode, torch mode, ready mode, dimming, fault management
STCF04	High-power white LED SuperCap driver with I <sup>2</sup> C interface	Up to 10	1	2.7 to 5.5	up to 5.5	1	1800	TFBGA3x3-25L	Flash mode, torch mode, ready mode, dimming, fault management
STCF06	White LED driver with I <sup>2</sup> C interface	1/1.3/1.5	1	2.7 to 5.5	2.5 to 5	1	1800	TFBGA3x3-25L	Flash mode, torch mode, ready mode, dimming, fault management
STBB1	High-efficiency dual-mode buck-boost DC-DC converter	1	1	2 to 5.5	1.2 to 5.5	1	1500	DFN3x3-10L	Auto mode, PWM mode,

#### **High-voltage converters**

Part number	Package	Power capability max	Drain source	V	מנ	R <sub>DS(on)</sub>	F <sub>sw</sub> typ	Extra functions	
Part number	Package	(wide range input) (W)	de range input) (W) voltage min (V) min (V)		max (V)	(Ω)	(kHz)	Extra functions	
HVLED805	S016N	7	800 (avalanche rugged)	11.5	23.5	11	166	ZVS, PWM current mode, burst mode	
VIPER22AS-E	S0-8	7	730	9	7	17	60	PWM current limiting mode, burst mode	
VIPER22ADIP-E	DIP-8	12	730	9	12	17	60	PWM current limiting mode, burst mode	
VIPER12AS-E	S0-8	5	730	9	5	30	60	PWM current limiting mode, burst mode	
VIPER12ADIP-E	DIP-8	8	730	9	8	30	60	PWM current limiting mode, burst mode	
VIPER17LN	DIP-7	7	800 (avalanche rugged)	8.5	23.5 (internal clamp)	20	60	PWM current limiting mode, burst mode	
VIPER17HN	DIP-7	7	800 (avalanche rugged)	8.5	23.5 (in missing)	20	115	PWM current limiting mode, burst mode	

#### **High-voltage converters (cont'd)**

Part number	Package	Power capability max	Drain source	V	סנ	R <sub>DS(on)</sub>	F <sub>sw</sub> typ	Extra functions	
rait ilullibei	rackaye	(wide range input) (W)	voltage min (V)	min (V)	max (V)	$(\Omega)$	(kHz)	Extra functions	
VIPER17LD	S016N	7	800 (avalanche rugged)	8.5	23.5 (internal clamp)	20	60	PWM current limiting mode, burst mode	
VIPER17HD	S016N	7	800 (avalanche rugged)	8.5	23.5 (internal clamp)	20	115	PWM current limiting mode, burst mode	
VIPER27LN	DIP-7	13	800 (avalanche rugged)	8.5	23.5 (internal clamp)	8	60	PWM current limiting mode, burst mode	
VIPER27HN	DIP-7	13	800 (avalanche rugged)	8.5	23.5 (internal clamp)	8	115	PWM current limiting mode, burst mode	
VIPER15L	SO16N, DIP-7	7	800 (avalanche rugged)	8.5	23.5 (internal clamp)	20	136	ZCD, PWM current limiting mode, burst mode	
VIPER15H	SO16N, DIP-7	7	800 (avalanche rugged)	8.5	23.5 (internal clamp)	20	225	ZCD, PWM current limiting mode, burst mode	
VIPER25L	SO16N, DIP-7	13	800 (avalanche rugged)	8.5	23.5 (internal clamp)	7	136	ZCD, PWM current limiting mode, burst mode	
VIPER25H	SO16N, DIP-7	13	800 (avalanche rugged)	8.5	23.5 (internal clamp)	7	225	ZCD, PWM current limiting mode, burst mode	
VIPER26L	SO16N, DIP-7	13	800 (avalanche rugged)	11.5	23.5 (internal clamp)	7	60	PWM current limiting mode, burst mode	
VIPER26H	SO16N, DIP-7	13	800 (avalanche rugged)	11.5	23.5 (internal clamp)	7	115	PWM current limiting mode, burst mode	
VIPER16LN	DIP-7	7	800 (avalanche rugged)	10.5 (internal self supply)	23.5 (internal clamp)	20	60	PWM current limiting mode, burst mode	
VIPER16HN	DIP-7	7	800 (avalanche rugged)	10.5 (internal self supply)	23.5 (internal clamp)	20	115	PWM current limiting mode, burst mode	
VIPER16LD	S016N	7	800 (avalanche rugged)	10.5 (internal self supply)	23.5 (internal clamp)	20	60	PWM current limiting mode, burst mode	
VIPER16HD	S016N	7	800 (avalanche rugged)	10.5 (internal self supply)	23.5 (internal clamp)	20	115	PWM current limiting mode, burst mode	

#### **Power factor correctors**

Part number	Package	Description	Topology	RoHS compliant	V <sub>cc</sub> (V)	Supply current (mA)	Gate drive capability (source/sink) (A)	Delay to output (ns)
L6562	DIP-8, SO-8	Improved TM power factor corrector	Boost, buck, flyback	Yes	10.3 to 22	3.5	0.6 / 0.8	200
L6562A	DIP-8, SO-8	Enhanced TM power factor corrector	Boost, buck, flyback	Yes	10.5 to 22.5	3.5	0.6 / 0.8	175
L6562AT	DIP-8, SO-8	Enhanced TM power factor corrector with extended temperature range	Boost, buck, flyback	Yes	10.5 to 22.5	3.5	0.6 / 0.8	175

#### **Resonant and quasi resonant controllers**

Part number	Package	Description	Topology	RoHS compliant	V <sub>cc</sub> (V)	Gate drive capability (mA)	Qulescent current (mA)	Supply current (mA)	Oscillator frequency (kHz)
L6599A	DIP-16, SO-16N	High-voltage improved resonant controller	Resonant half-bridge	Yes	8.85 to 16	3.5	0.6 / 0.8		200
L6599AT	DIP-16, SO-16N	High-voltage improved resonant controller	Resonant half-bridge	Yes	8.85 to 16	3.5	0.6 / 0.8		175
L6565	DIP-8, SO-8	Quasi-resonant SMPS controller	Buck, boost, buck-boost, flyback	Yes	10.3 to 18	3.5	0.6 / 0.8		175
L6585DE	SO-20	Combo IC for PFC and half-bridge ballast control			11 to 16	300/600 <sup>1</sup> 290/480 <sup>2</sup>		7	

Note: 1. PFC 2. HB

#### **Power MOSFETs**

Part number	V <sub>DSS</sub> (V)	$R_{\scriptscriptstyle{DS(on)}}$ (max) $(\Omega)$	Package
STx90N4F3	40	0.0065	DPAK/TO-220/IPAK
STx200N4F3	40	0.004	D <sup>2</sup> PAK/TO-220
STx270N4F3	40	0.0025	D <sup>2</sup> PAK/TO-220
STL70N4LLF5	40	0.0065	PowerFLAT 5x6
STL80N4LLF3	40	0.005	PowerFLAT 5x6
STL140N4LLF5	40	0.00275	PowerFLAT 5x6
STx3NF06L	60	0.1	S0T-223
STS5NF60L	60	0.055	SO-8
STS4DNF60L	60	0.055	SO-8 DUAL
STL28N8F3	80	0.05	PowerFLAT 3.3 x 3.3
STS4NF100	100	0.06	S0-8
STx19NF20	200	0.16	T0-220/T0-220FP/D <sup>2</sup> PAK
STx20NF20	200	0.125	TO-220/TO-220FP/DPAK
STx16NF25	250	0.235	TO-220/TO-220FP/DPAK
STx50NF25	250	0.069	T0-220/D <sup>2</sup> PAK
STQ3N45K3-AP	450	3.8	IPAK/S0T-223/T092
STx8NM50N	500	0.79	DPAK/TO-220/TO-220FP
STx10NM50N	500	0.63	DPAK/TO-220/TO-220FP
STx11NM50N	500	0.47	DPAK/TO-220/TO-220FP
STx14NM50N	500	0.32	DPAK/D²PAK
STx19NM50N	500	0.25	T0-220/T0-220FP
STx23NM50N	500	0.19	D <sup>2</sup> PAK/T0-247/T0-220FP
STx28NM50N	500	0.158	D <sup>2</sup> PAK/T0-247/T0-220FP
STx5N52K3	525	1.5	D2PAK/DPAK/TO-220FP/TO-220/IPAK
STx6N52K3	525	1.2	DPAK/TO-220FP
STx7N52DK3	525	1.15	DPAK/TO-220FP/TO-220
STx7NM60N	600	0.9	DPAK/TO-220/TO-220FP
STx9NM60N	600	0.7	DPAK/TO-220/TO-220FP
STx10NM60N	600	0.55	DPAK/TO-220/TO-220FP
STx13NM60N	600	0.36	DPAK/T0-220/T0-220F
STx18NM60N	600	0.285	D <sup>2</sup> PAK/T0-247/T0-220FP
STx22NM60N	600	0.22	D <sup>2</sup> PAK/T0-247/T0/220FP
STx24NM60N	600	0.19	D <sup>2</sup> PAK/T0-247/T0-220FP
STx26NM60N	600	0.165	D <sup>2</sup> PAK/T0-247/T0-220FP
STx2N62K3	620	3.5	
STx3N62K3	620	2.5	D <sup>2</sup> PAK/DPAK/TO-220FP/TO-220/IPAK
STx4N62K3	620	1.95	DPAK/D²PAK/T0-220FP/IPAK/T0-220/I²PAK
STx5N62K3	620	1.6	D <sup>2</sup> PAK/DPAK/TO-220FP/TO-220/IPAK
STx6N62K3	620	1.2	IPAK/DPAK/TO-220/TO-220FP
STx10N65K3	650	1	T0-220FP
STx3NK80Z	800	4.5	TO-220/TO-220FP/DPAK/IPAK
STx5NK80Z	800	2.4	T0-220/T0-220FP
STx7NM80	800	1.05	TO-220/TO-220FP/DPAK/IPAK
STx11NM80	800	0.4	D <sup>2</sup> PAK/T0-220/T0-220FP/T0-247
STS3N95K3	925	6.3	TO-220/TO-220FP/DPAK/IPAK
STx5N95K3	925	3.5	T0-220/T0-220FP
STx7N95K3	925	1.35	TO-220/TO-220FP/DPAK/IPAK
STx13N95K3	925	0.85	D <sup>2</sup> PAK/TO-220/TO-220FP/TO-247

## **Demonstration boards**

Sales code	Board	Description
STEVAL-ILL002V3		High-brightness LED driver with diagnostics (40 LEDs) based on STP08DP05
STEVAL-ILL002V4		High-brightness LED driver with diagnostics (40 LEDs) based on STP08DP05
STEVAL-ILL003V2		High-brightness LED driver without diagnostics (32 LEDs) based on STP16CP05
STEVAL-ILL008V1		LED flashlight demo based on the L6920D
STEVAL-ILL009V3		OSTAR projection module
STEVAL-ILL009V4	6.0	OSRAM Dragon LEDs module
STEVAL-ILL009V5		New RGB LED control board based on STP04CM05 and ST1S10
STEVAL-ILL010V1		High-intensity LED dimming driver based on L6902
STEVAL-ILL013V1		80 W offline LED driver with dimming based on L6562A
STEVAL-ILL014V1	(A) (P)	Constant-current controller for high-brightness LEDs based on STCS1A
STEVAL-ILL015V1		High-brightness RGB LED array with LED error detection based on the STP24DP05 and STM32
STEVAL-ILL016V2		15 W offline Triac dimmable LED driver based on L6562AD and TSM1052 (USA market - 115 V)
STEVAL-ILL017V1		2 W not-isolated offline constant-current LED driver based on VIPer17HN
STEVAL-ILL018V1	STATE OF THE STATE	OSRAM Golden Dragon white LED module (LUW W5AM)
STEVAL-ILL018V2	OHAM ton beneather:    0	OSRAM Golden Dragon warm white LED module (LCW W5AM)

Sales code	Board	Description
STEVAL-ILL018V3	CHAM top be conducted  Control (Cham)  Control (Cham)	OSRAM Golden Dragon amber (red) LED module (LA W55M)
STEVAL-ILL018V4	OSAM lan inscribitors	OSRAM Golden Dragon blue LED module (LB W55M)
STEVAL-ILL019V1		35 W offline LED driver for 4-channel high-brightness RGB LED based on L6562A
STEVAL-ILL020V1	Sidenotop d	LCD panel backlight demoboard based on LED7706 (6 rows - 30 mA LED driver with boost converter)
STEVAL-ILL021V1	S 1000 H	LCD panel backlight demoboard based on LED7707 (6 rows - 85 mA LED driver with boost converter)
STEVAL-ILL022V1		25 W LED street light with 80 W solar energy charger based on STM32
STEVAL-ILL023V1	e la co	High-efficiency switching LED driver for high-current LEDs based on L6726A
STEVAL-ILL024V1		Mother/slave board for LED display based on STM32 microcontroller
STEVAL-ILL025V1	•	LED matrix display panel based on STP16DP05
STEVAL-ILL026V1		3 W non-isolated offline LED driver based on VIPer22AS-E
STEVAL-ILL027V2		18 W single-stage offline LED driver based on L6562A
STEVAL-ILL028V1		RGB LED driver for color displays and backlighting based on the STP1612PW05 and STM32
STEVAL-ILL030V1	intalu, as y	LED lighting control using DMX512 control based on STM32F102C6T6 and STCS1APHR
STEVAL-ILL031V1		Digital constant current controller for LED driving based on STM8S208X
STEVAL-ILL031V2		Strip of 10 LEDs for STEVAL-ILL031V1
STEVAL-ILL032V1		Multicolor LED matrix demo based on STP24DP05BTR

Sales code	Board	Description
STEVAL-ILL033V1		Master/Slave Unit for Multicolor LED matrix demo based on STM32F103VET6
STEVAL-ILL034V1		LED Driver for A 19 lamp based on L6562A (USA market)
STEVAL-ILL035V1	A CONTRACTOR OF THE PARTY OF TH	Multi-channel LED driver with integrated boost controller for medium/large LCD panel backlight based on LED7708 and STM32F103C6T6
STEVAL-ILL036V1		Multi-channel LED driver with external DC-DC feedback control for medium/large LCD panel backlights based on STP16PWL05 and STM32F103C6T6
STEVAL-ILL037V1	(t.	3.2 W LED power supply based on HVLED805
STEVAL-TLL003V1	M 15 B	LED power flash driver based on STCF02
STEVAL-TLL004V1		LED power flash driver based on STCF03
STEVAL-TLL005V1		Power flash evaluation board based on STCF03 and ST7 MCU (includes the STEVAL-TLL004V1)
STEVAL-TLL006V1		High-power LED driver demo board for single flash with I <sup>2</sup> C interface based on STCF06 (includes motherboard based on uPSD)
STEVAL-TLL007V1		Power flash demo board based on STCF05 (include motherboard based on uPSD)
EVAL4971		L4971 1.5 A step-down switching regulator evaluation board
EVAL4973		L4973 3.5 A step-down switching regulator evaluation board
EVAL5970D	W.	L5970D up to 1 A step-down swtching regulator evaluation board
EVAL5972D		L5972D up to 2 A step-down switching regulator evaluation board
EVAL5973AD		L5973AD 2 A step-down switching regulator evaluation board
EVAL5973D		L5973D up to 2.5 A step-down switching regulator evaluation board

Sales code	Board	Description
EVAL5985		Evaluation board for L5985: 2 A step-down switching regulator
EVAL6920D		L6920D 1 V high-efficiency synchronous step-up converter evaluation board
EVAL6920DB1	STATE OF THE PARTY	L6920DB synchronous rectification step-up converter evaluation board
EVAL6926D		L6926 high-efficiency monolithic synchronous step-down regulator evaluation board
EVAL6928D	57	L6928D high-efficiency monolithic synchronous step-down regulator evaluation board
EVALHVLED805		4.2 W off-line LED driver with primary side regulation
EVL6562A-35WFLB		35 W wide-range high power factor flyback converter using L6562A
EVL6562A-LED		Constant current inverse buck LED driver using the L6562A
EVLVIP27-7WLED		3.5 W to 7 W high power factor offline LED driver bases on VIPer devices
EVL130W-SL-EU		48 V - 130 W LED street lighting SMPS based on L6562AT and L6599AT for European input mains range
EVL130W-STRLIG		48 V - 130 W LED street lighting SMPS based on L6562AT and L6599AT for wide input mains range
STEVAL-ISA056V1	S A Amaking A	6-row, 30 mA LED driver with boost converter for notebook PC LCD-panel backlighting
STEVAL-ISA048V1		1 A/adjustable Vout PWM synchronous step-up DC-DC converter based on ST8R00
STEVAL-ISA044V1		3 A synchronous 900 kHz step-down DC-DC converter with inhibit function
STEVAL-ISA044V2		3 A synchronous 900 kHz step-down DC-DC converter with inhibit function









