



**THE DATASHEET OF  
TLE75242EMHXUMA1**



## Product Brief

# SPIDER+ New SPI driver family

## Low-side, high-side and flexible devices (9 products)

Infineon's new integrated SPIDER+ family comprises 9 value scalable products. The simplified portfolio includes 2 LS (8 + 4 ch), 2 HS (8 ch) and 5 flexible devices (8 ch) with up to 6 configurable channels. Hence, a broad range of applications is addressable. Above all, the new 8 ch HS device offers a very cost efficient solution to drive small HS loads, including open load at ON detection.

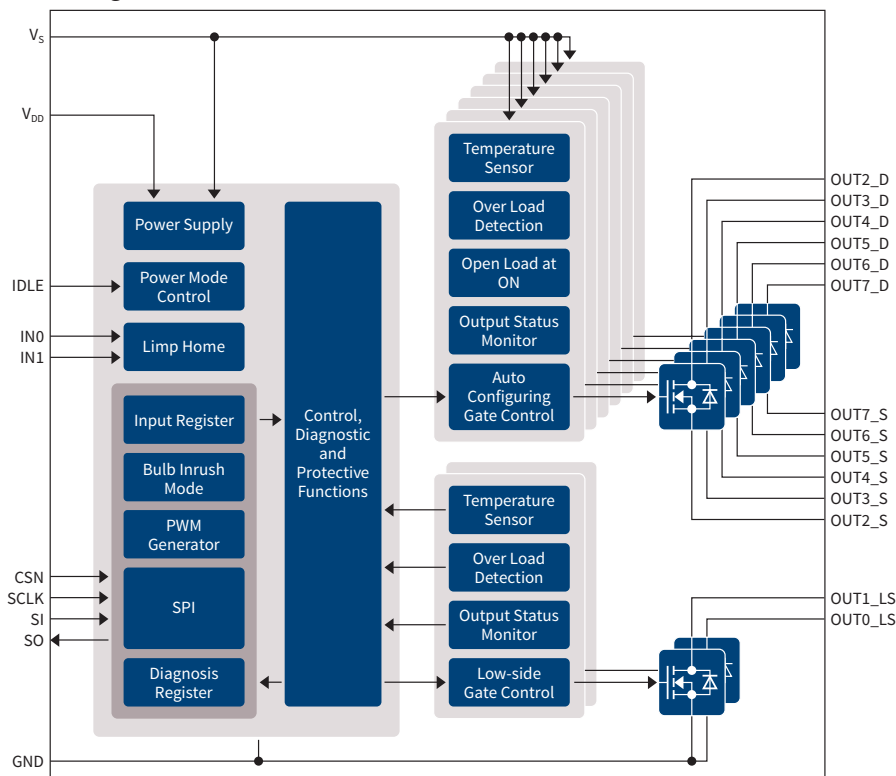
SPIDER+ devices have improved and additional functions, such as Limp Home and Cranking, very low current consumption, enhanced diagnosis features, excellent thermal performance (exposed pad packages) and an input mapping function for the 2 direct inputs. The family approach with consistent SPI registers, identical output stages for all channels and a comprehensive pin-to-pin compatibility reduce the design effort and offers cost down options/partitioning adjustments without a PCB re-design. Small 150 mil packages secures PCB space savings (= cost savings).

A so called **LED packet**, optional available for HS and flexible devices, provides additional functions to optimize the control of LEDs and small bulbs (open load detection @ ON state, a bulb inrush mode and 2 internal PWM generators).

### Key features

- > Limp Home and Cranking functionality implemented for all products (down to 3 V battery)
- > Short circuit, overload and overtemperature protection
- > Paralleling of outputs
- > Very low current consumption in sleep mode
- > 16-bit SPI communication (5 MHz)
- > Enhanced diagnosis capability
- > 2 PWM inputs with mapping function
- > Optional LED packet for HS and flexible devices

### Block diagram of TLE75602-ESH



### Key benefits

- > Highest operational safety
- > Only one time design effort required (family concept)
- > High design flexibility: Up to 6 configurable channels
- > Cost down options without re-design
- > Entire path from microcontroller to loads trackable (supports ISO 26262)
- > Cost efficient HS driver available
- > PCB space savings (small packages)
- > Unique functions with LED packet
- > Value scalable product portfolio
- > Excellent perform./price relation

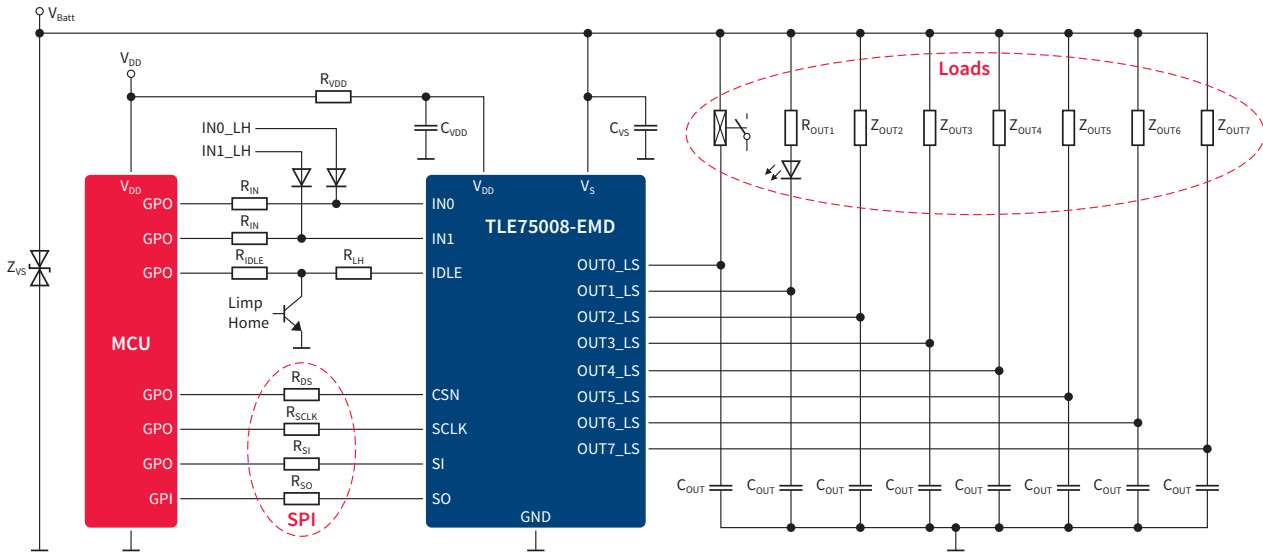
### Applications

- > Automotive/industrial. relays & solenoids
- > Single LEDs and small bulbs
- > Unipolar stepper motors

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Application diagram example for TLE75008-EMD



The 16-bit Serial Peripheral Interface (SPI) is used to control and diagnose the device and the loads. Input and output status registers in combination with the open load detection allows the diagnosis of the entire path from microcontroller to the loads.

In limp home (fail safe mode) the input pins (IN0 + IN1) are directly routed to output channels 2 and 3. When the IDLE pin is “low”, the 2 output channels can be operated even w/o the presence of the digital supply voltage V<sub>DD</sub>, resp. the microcontroller.

## SPIDER+ product overview

Product	SOP	Nominal load current (@ T <sub>amb</sub> = 85° C) [mA]	R <sub>DS(on)</sub> (typ @ 25° C) [Ω]	LED packet	Number of flex channels	Number of HS channels	Number of LS channels	Package	Order number
TLE75008-EMD	Released	330	1.0				8	PG-SSOP24-EP	SP001082100
TLE75004-ELD	Released	470	1.0				4	PG-SSOP14-EP	SP001082104
TLE75080-EMD	07/2016	330	1.0			8		PG-SSOP24-EP	SP001082110
TLE75080-EMH	07/2016	330	1.0	✓		8		PG-SSOP24-EP	SP001082246
TLE75242-EMD	08/2016	330	1.0		2	4	2	PG-SSOP24-EP	SP001117344
TLE75242-EMH	08/2016	330	1.0	✓	2	4	2	PG-SSOP24-EP	SP001117342
TLE75602-EMD	Released	330	1.0		6		2	PG-SSOP24-EP	SP001082102
TLE75602-EMH	Released	330	1.0	✓	6		2	PG-SSOP24-EP	SP001082252
TLE75620-EMT	Q4/2016	330	1.0	✓	6	2		PG-SSOP24-EP	SP001117340

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