

# DC Motor Control HAT with TLE94112ES

Complies with the Raspberry Pi HAT specification

About this document

Scope and purpose

This user manual describes the DC motor control HAT equipped with the TLE94112ES, a twelve-fold halfbridge driver with integrated power stages. This document provides detailed information on the board's content, layout and use. It should be used in conjunction with the TLE94112ES datasheet, which contains full technical details on the device specification and operation.

#### Intended audience

Engineers, hobbyists and students who want to add a powerful motor control to their projects.

#### **Related information**

#### Table 1 Supplementary links and document references

Reference	Description
TLE94112ES datasheet	Product page which contains reference information for the multiple half-bridge driver TLE94112ES
TLE941xy SPI interface	Application note for the SPI interface of the multiple half-bridge driver family TLE941xy
DC motor HAT with TLE94112ES	Information page for DC Motor Control HAT with TLE94112ES
Library for TLE94112ES on GitHub	Software library for TLE94112ES including examples



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### 1 Introduction

#### **1.1 DC Motor Control HAT overview**

The DC Motor Control HAT with TLE94112ES makes it easy to control up to six independent or eleven cascaded bidirectional DC motors.

The HAT can be controlled by a compatible Raspberry Pi via the SPI interface of the TLE94112ES.

The board features an Infineon TLE94112ES, a twelve-fold half-bridge driver with integrated MOSFETs. Each half-bridge can drive peak currents up to 0.9 A and DC current in the range of 200 mA to 500 mA, depending on the application conditions and the number of activated outputs.

The DC Motor Control HAT has an active reverse polarity protection with the p-channel MOSFET IPD50P04P4L-11.

The HAT can power the Raspberry Pi using Infineon's OPTIREG<sup>™</sup> DC/DC converter TLS4125D0EPV50.

The DC Motor Control HAT can be easily connected to a Raspberry Pi via its 40-pin header.

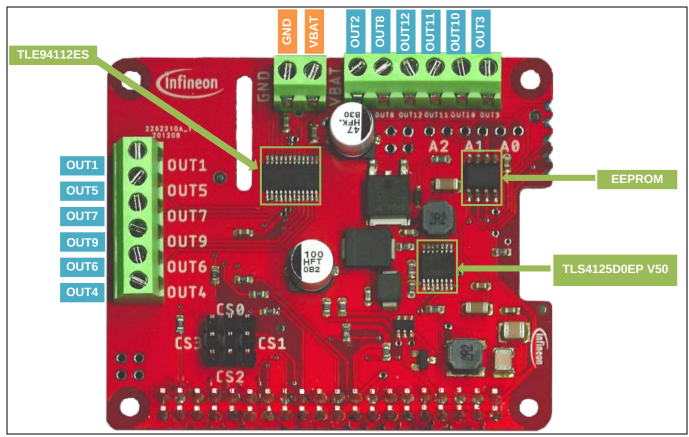


Figure 1 DC Motor Control HAT with TLE94112ES

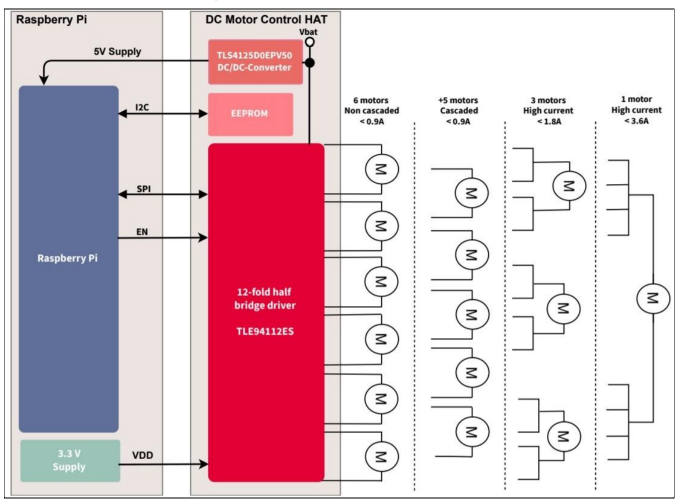


#### 1.2 Key features

The DC Motor Control HAT has the following features:

- Can be controlled by compatible Raspberry Pis:
  - o 1 Mod. A+, 1 Mod. B+, 2 Mod. B, 2 Mod. B v1.2, 3 Mod. A+, 3 Mod. B, 3 Mod. B+, 4 Mod. B
  - o Zero, Zero W
- Brushed DC Motor Control up to 0.9 A peak
  - 5.5 18 V normal operating input voltage
  - 18 20 V extended operating input voltage
- Control of:
  - Six independent bidirectional DC motors
  - Eleven cascaded bidirectional DC motors
- SPI interface for high configurability and detailed diagnosis
- Protections:
  - Overtemperature
  - Overcurrent
  - Undervoltage
  - Overvoltage
- Detailed diagnosis per MOSFET:
  - Individual open load detection
  - Individual overcurrent detection
- Paralleling outputs for higher current capability (up to 3.6 A)
- Motor speed control by PWM
  - Three independent PWM generators
  - PWM frequency: 80 Hz, 100 Hz or 200 Hz
  - 8-bit resolution, 0.5% duty cycle steps
  - Active freewheeling for lower power dissipation
- Multiple HATs can be stacked to control an increased number of motors
- Reverse polarity protection with IPD50P04P4L-11
- Powering of Raspberry Pi with up to 2.5A with TLS4125D0EPV50
- EEPROM containing HAT information





#### **1.3** Application diagram for bi-directional DC motor applications

Figure 2 Simplified application diagram with TLE94112ES driving DC motors

Refer to the TLE94112ES datasheet for more information.



### 2 DC Motor Control HAT description

For a safe and optimized motor control design, some discrete components are needed.

Figure 4, Figure , Figure and Figure 7 show the schematics and the corresponding layout of the DC Motor Control Shield with TLE94112ES.

#### 2.1 Overview

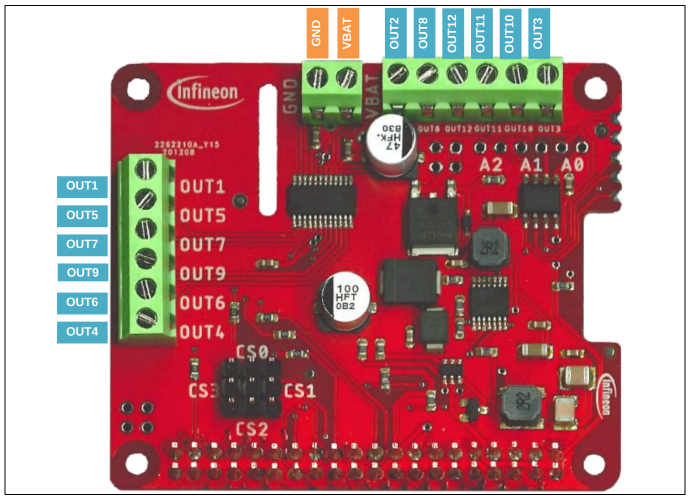


Figure 3 DC Motor Control HAT connectors

#### **TLE94112ES**

The input of the TLE is connected to different capacitors. C11 is there to smooth VCC, the input voltage, C13 to smooth VDD, the 3.3V supply, so glitches do not influence the functionality of the motor driver. C14 and C12 are included to stabilize the input voltage.

#### TLS4125

The DC/DC converter, the TLS4125D0EPV50 is connected to multiple capacitors and inductors on the input and the output side of the chip. C\_IN compensates possible drops in the supply voltage. C56 is there to smooth the input voltage, so glitches cannot disturb the functionality of the converter. L\_IN combined with C52, C53, C54 and C55 create an EMI filter. This filter protects the TLS against electromagnetic interference. At the output of the chip L\_OUT with C58 and C59 are there to support the voltage conversion and C57 is responsible for stabilizing the output voltage.



#### 2.2 Schematics

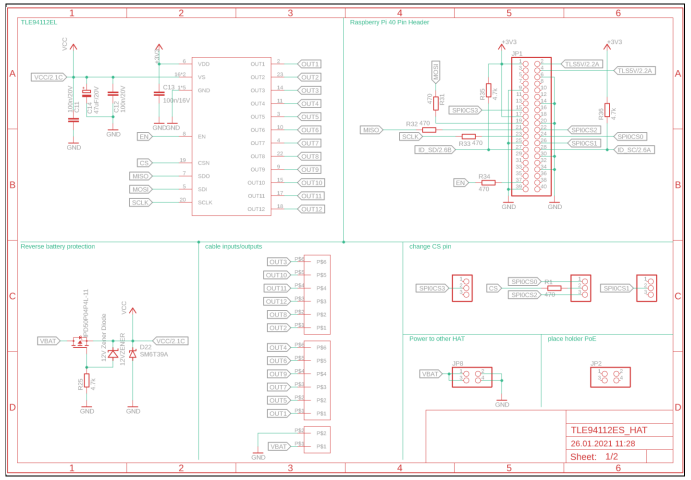


Figure 4 Schematic Motor Control HAT for Raspberry Pi with TLE94112ES (1/2)



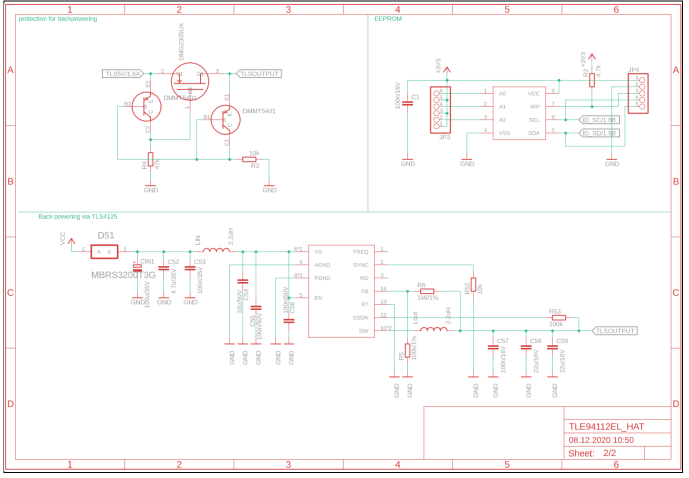


Figure 5 Schematic DC Motor Control HAT for Raspberry Pi with TLE94112ES (2/2)

#### 2.3 Layout

Figure 6 and Figure 7 show the layout of the DC Motor Control HAT with TLE94112ES.

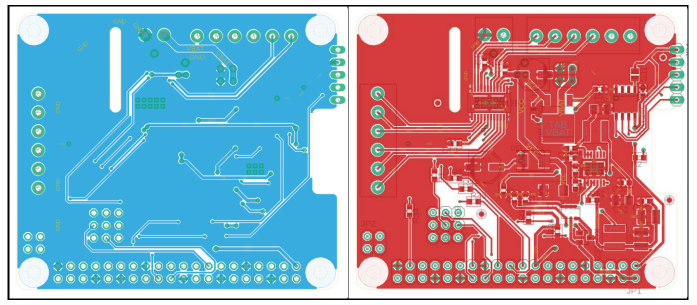


Figure 6 DC Motor Control HAT – Bottom and top layers



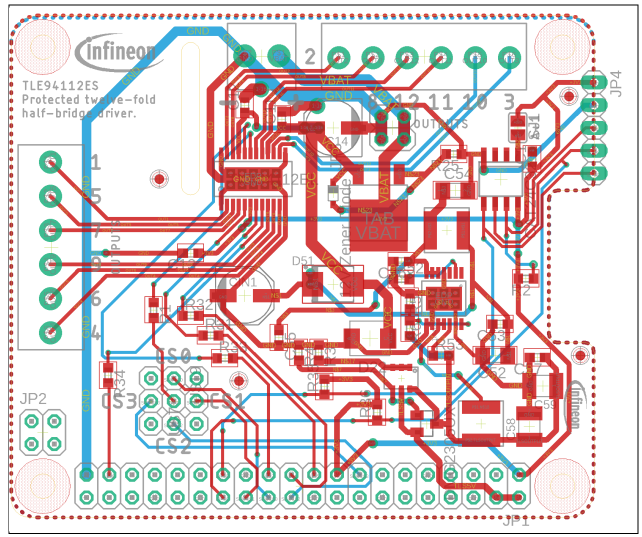


Figure 7 DC Motor Control HAT for Raspberry Pi with TLE94112ES - Layout

#### Bill of Material of the DC Motor Control HAT 2.4

Qty V	/alue	Device	Package	Parts	Description
				U\$7, U\$17,	
3		PINHD-1X3	1X03	U\$19	PIN HEADER
1		PINHD-1X5	1X05	JP4	PIN HEADER
2		PINHD-2X2	2X02	JP2, JP8	PIN HEADER
1		PINHD-2X20	2X20	JP1	PIN HEADER
					SMD solder
1		SJ	SJ	SJ1	JUMPER
					RESISTOR,
1 1	.00k	R-EU_R0603	R0603	R53	European symbol
					RESISTOR,
1 1	.00k/1%	R-EU_R0603	R0603	R5	European symbol
				C1, C13,	CAPACITOR,
31	.00n/16V	C-EUC0603	C0603	C57	European symbol
				C11, C12,	
				C53, C55,	CAPACITOR,
51	.00n/20V	C-EUC0603	C0603	C56	European symbol
User Man	ual	9			Revision 1.0



					POLARIZED
1	100u/20V	CPOL-EUD	PANASONIC_D	CIN1	CAPACITOR, European symbol
T	1000/200				RESISTOR,
2	10k	R-EU R0603	R0603	R3, R52	European symbol
-	101	1 20_10000	10000	10,102	CAPACITOR,
1	10u/20V	C-EUC1206	C1206	C54	European symbol
	12VZENER	12VZENER	SOD323_ST	D21	
					RESISTOR,
1	1k6/1%	R-EU_R0603	R0603	R6	European symbol
					CAPACITOR,
2	22u/16V	C-EUC1210K	С1210К	C58, C59	European symbol
	2PIN-WTB-				
	CONNECTO		2PIN-WTB-		
1	R	2PIN-WTB-CONNECTOR	CONNECTOR	U\$8	
				R2, R25,	RESISTOR,
4	4.7k	R-EU_R0603	R0603	R35, R36	European symbol
	47 /2014	0 5000000	C120C	050	CAPACITOR,
1	4.7u/20V	C-EUC1206	C1206	C52	European symbol
				R1, R31,	DECISTOR
5	470		R0603	R32, R33, R34	RESISTOR,
5	470	R-EU_R0603	KU0U3	К34	European symbol RESISTOR,
1	47k	R-EU R0603	R0603	R4	European symbol
-	-7 K	1 20_10005	10005		POLARIZED
					CAPACITOR,
1	47uF/20V	CPOL-EUD	PANASONIC D	C14	European symbol
	6PIN-WTB-				· ·
	CONNECTO		6PIN-WTB-	U\$10,	
2	R	6PIN-WTB-CONNECTOR	CONNECTOR	WTB1	
1	CAT24C32	CAT24C32	SOIC8	U\$2	
	IPD50P04P4				
1	L-11	IPD50P04P4L-11	PG-TO252-3-313	U\$6	
	MBRS320T3	ON_SEMICONDUCTOR_MBRS3200T3	ON_SEMICONDUC		
	G - 20V	GON_SEMICONDUCTOR_MBRS3200T	TOR_MBRS3200T3		
1	PEAK	3G_0_0	G_0	D51	ONSC-D-K1A2-2_A
-	DMG2305U		00700		
1		DMG2305UX	SOT23	U\$9	
	DMMT5401	DMMT5401	SOT26	U\$11	
1	SM6T39A	SUPPRESSOR-SMBJ	SMBJ	D22	Suppressor diode
1	TLE94112ES	TLE94112ES	SSOP24	U\$1	
	TLS4125D0				
1	EPV50	TLS4125D0EPV50	TSDSO-14	U\$3	
	TYS50402R				
2	2N-10	TYS50402R2N-10		U\$4, U\$5	

Figure 8 DC Motor Control HAT with TLE94112ES – Bill of Material (BOM)



#### 2.5 CS Pin Selection

The GPIO 8 (CS0) of the Raspberry Pi is used by default to control the CS (Chip Select) input of the TLE94112ES (Figure 9).

Alternatively, GPIO 7 (CS1), GPIO 22 (CS2) or GPIO 25 (CS3) of the Raspberry Pi can be used instead to stack multiple HATs (refer to section 2.8). In this case, the jumper on the Pinheader can be changed to the matching CS pin (Figure ).

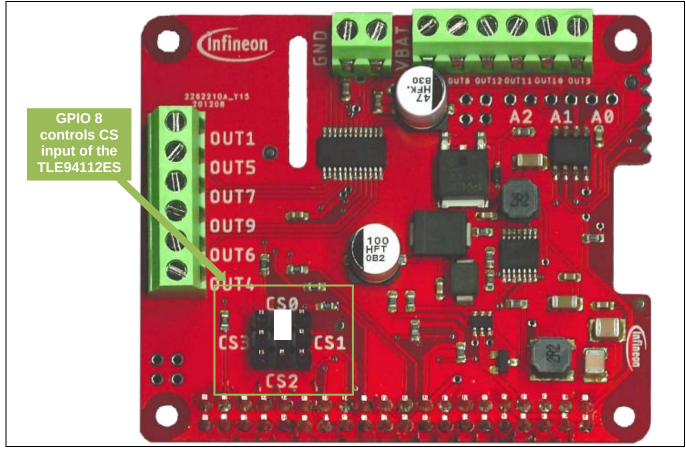


Figure 9 Control of CSN of TLE94112ES by GPIO 8 (CS0)



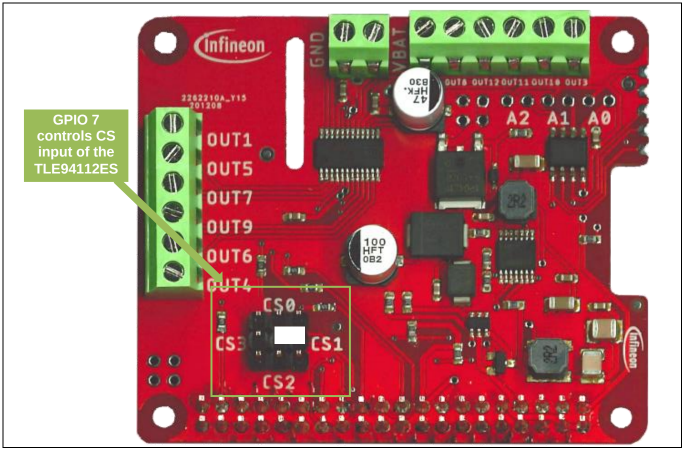


Figure 10 Control of CS of TLE94112ES by GPIO 7 (CS1)

#### 2.6 EEPROM

The DC Motor Control HAT also contains an Electrically Erasable Programmable Read-Only Memory (EEPROM). It allows the Raspberry Pi firmware to automatically load the necessary drivers for the HAT. The CAT24C32 communicates via I2C on ID\_SD (GPIO 27) and ID\_SC (GPIO 28) with the Raspberry Pi.

If another HAT with an EEPROM is used concurrently with the DC Motor Control HAT, the address of the EEPROM can be adjusted by closing the solder bridge marked with A+1. If the pin is left open, the I2C address is 0x50 and if the bridge is closed it is 0x51.

#### 2.7 Back-Powering

This HAT is able to supply the Raspberry Pi (up to 12.5 W) via its input voltage. The input voltage (recommended 12V) is converted to 5V and maximum 2.5A by the DC/DC converter <u>TLS4125D0EPV50</u> from Infineon. The output of the chip is connected to the 5V pins of the Raspberry Pi. Consequently the power supply unit of the Raspberry Pi is not necessarily needed. In case the Raspberry Pi is powered separately, the TLS is protected against voltage collision by a p-channel MOSFET and a transistor array.

#### 2.8 Stacking multiple DC Motor Control HATs

It is possible to stack multiple DC Motor Control HATs to increase the number of controlled motors.

In this configuration, the CS input of each TLE94112ES must be controlled individually by different microcontroller GPIOs:

- The TLE94112ES of one DC Motor Control HAT is controlled by GPIO 8 (default setting, Figure ).



- The TLE94112ES of the other DC Motor Control HAT is controlled by GPIO 7 (Figure ).

The combination with different HATs is possible in general, but compatibility depends on pin usage and bus addresses and cannot be guaranteed for every HAT.

#### 2.9 Pin assignment

To use the DC Motor Control HAT, the necessary control signals can be applied directly at the Raspberry Pi connectors.

Figure shows the pinout/connectors of the DC Motor Control HAT with TLE94112ES.

	Infineon	
	3.3V <b>1 0 2</b> 5V	
Pin number	- SDA1 - 2 - 3 - 0 - 4 - 5V	
Raspberry Pi GPIO number	- SCL1 - 3 - 5 - 6 - 6 GND	
Raspberry Pi pin function	- GPIO CLK - 4 - 7 - 0 - 8 - 14 - TXD0 -	
	GND 9 9 10 15 RXD0 -	
Connected to	- SPI1 CS1 - 17 - 11 - 0 - 12 - 18 - PCM CLK -	
	- GPIO GEN2 - 27 - 13 - • • 14 - GND	
	SPI0 CS3 - GPIO GEN3 - 22 - 15 - • • 16 - 23 - GPIO GEN4 -	
	3.3V 17 0 18 24 GPIO GEN5 -	
TABV 🔍 📋	MOSI - SPI0 MOSI - 10 - 19 - 0 - 20 - GND	
	MISO - SPI0 MISO - 9 - 21 - 0 - 22 - 25 - GPIO GEN6 - SPI0 C	S2
	SCLK - SPI0 SCLK - 11 - 23 - • - 24 - 8 - SPI0 CS0 - SPI0 C	<mark>:S0</mark>
	GND 25 - 26 - 7 - SPI0 CS1 - SPI0 C	; <mark>S1</mark>
	ID_SD - EEPROM SD - 27 - 28 EEPROM SC - ID_SC	
_\	- PWM1 - 13 - 33 - • - 34	
	- PCM FS - 19 - 35 - • • 36 - 16 - SPI1 CS2 -	
	EN26 _ 37 38 _ 20 - PCM DIN	
	GND 39 - 40 - 21 - PCM DOUT -	

Figure 13 Connectors of DC Motor Control HAT



#### 2.10 Pin definitions and functions

Pin	I/O <sup>1</sup>	Function
GND	-	GND
		Common 0V reference for all components on the DC Motor Control HAT.
VBAT	-	Battery supply (5.5 – 18V normal, 18-20V extended)
		Connected to the battery voltage of the HAT
VDD	-	Logic supply (3.3V from Raspberry Pi)
VCC	-	Supply for Backpowering (5V for Raspberry)
SCLK	I	Serial Clock Input <sup>2</sup>
MOSI	I	Master Output Slave Input <sup>2</sup>
MISO	0	Master Input Slave Output <sup>2</sup>
CS0	I	Chip Select 0 <sup>2, Error! Bookmark not defined.</sup>
CS1	I	Chip Select 1 <sup>2, Error! Bookmark not defined.</sup>
CS2	I	Chip Select 2 <sup>2, Error! Bookmark not defined.</sup>
CS3	I	Chip Select 3 <sup>2, Error! Bookmark not defined.</sup>
EN	I	Enable Input
		Connected to GPIO 26 of the Raspberry Pi. When set to low device goes in sleep
		mode with low current consumption.
OUT1-12	0	Connectors for outputs of the half-bridges 1-12
ID_SD		Connected to the EEPROM
ID_SC		Connected to the EEPROM

<sup>1</sup> With respect to the TLE94112ES

<sup>3</sup> Refer to chapter 2.5

<sup>&</sup>lt;sup>2</sup> Connected to the SPI interface of the Raspberry Pi



### 3 TLE94112ES overview

The TLE94112ES is a protected twelve-fold half-bridge driver designed especially for automotive motion control applications such as heating, ventilation and air conditioning (HVAC) flap DC motor control. It is part of a larger family offering half-bridge drivers from three outputs to twelve outputs with direct interface or SPI interface.

The half bridge drivers are designed to drive DC motor loads in sequential or parallel operation. Operation modes forward, reverse, brake and high impedance are controlled from a 16-bit SPI interface. It offers diagnosis features such as short circuit, open load, power supply failure and overtemperature detection.

In combination with its low quiescent current, this device is attractive among others for automotive applications. The small fine pitch exposed pad package, PG-TSDSO-24, provides a good thermal performance and reduces PCB-board space and costs.

### 3.1 Key features of the TLE94112ES

- Twelve half-bridge power outputs
- Optimized EMC behavior
- Very low power consumption in sleep mode
- 3.3V / 5V compatible inputs with hysteresis
- All outputs with overload and short circuit protection
- Independently diagnosable outputs (overcurrent, open load)
- Open load diagnostics in ON-state for all high-side and low-side
- Outputs with selectable open load thresholds (HS1, HS2)
- 16-bit Standard SPI interface with daisy chain and in-frame response capability for control and diagnosis
- Fast diagnosis with the global error flag
- PWM capable outputs for frequencies 80Hz, 100Hz and 200Hz with 8-bit duty cycle resolution
- Overtemperature pre-warning and protection
- Over- and Undervoltage lockout
- Cross-current protection
- AEC-100 Qualified



Figure 14 PG-TSDSO-24 Package



### 3.2 Block diagram

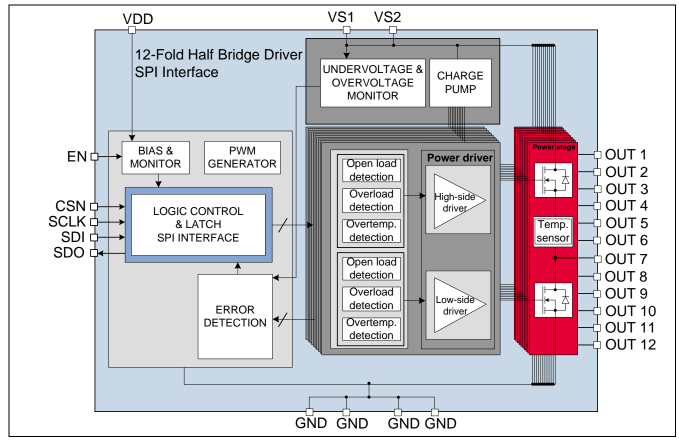


Figure 15 Block diagram TLE94112ES



#### 3.3 Pin assignment

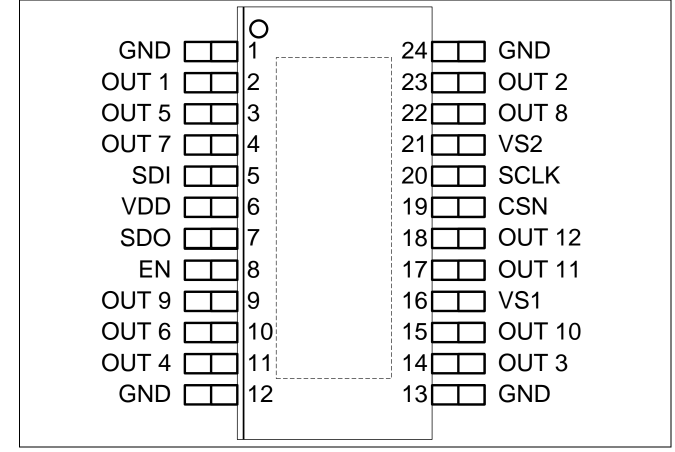


Figure 16 Pin assignment TLE94112ES (top view)



### 3.4 Pin definitions and functions

Pin	Symbol	Function	
1	GND	Ground. All ground pins should be externally connected together.	
2	OUT 1	Power half-bridge 1	
3	OUT 5	Power half-bridge 5	
4	OUT 7	Power half-bridge 7	
5	SDI	Serial data input with internal pull down	
6	VDD	Logic supply voltage	
7	SDO	Serial data output	
8	EN	Enable with internal pull-down; Places device in standby mode by pulling the EN line Low	
9	OUT 9	Power half-bridge 9	
10	OUT 6	Power half-bridge 6	
11	OUT 4	Power half-bridge 4	
12	GND	Ground. All ground pins should be externally connected together.	
13	GND	Ground. All ground pins should be externally connected together.	
14	OUT 3	Power half-bridge 3	
15	OUT 10	Power half-bridge 10	
16	VS1	Main supply voltage for power half bridges. VS1 should be externally connected to VS2.	
17	OUT11	Power half-bridge 11	
18	OUT12	Power half-bridge 12	
19	CSN	Chip select Not input with internal pull up	
20	SCLK	Serial clock input with internal pull down	
21	VS2	Main supply voltage for power half bridges. VS1 should be externally connected to VS1.	
22	OUT 8	Power half-bridge 8	
23	OUT 2	Power half-bridge 2	
24	GND	Ground. All ground pins should be externally connected together.	
EDP	-	Exposed Die Pad; For cooling purpose only - not usable as electrical ground. Electrical ground must be provided by pins 1, 12, 13, 24	



# 4 Getting started

For a quick and easy set up check out the Quick Start Guide available on the <u>website</u> and on <u>github.com/Infineon/multi-half-bridge</u>.



## 5 Revision History

#### Major changes since the last revision

Page or Reference	Description of change
V1.0, 2021-03-10	First release

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