

ITS42k5D-LD-F

Dual Channel High-Side PMOS Power Switch with Integrated Freewheeling Diodes

Demoboard User's Guide

Rev. 0.1, 2015-05-29

Standard Power



Introduction

1 Introduction

The ITS42k5D-LD-F demo board can be used to easily evaluate the dual channel high-side smart switch in the very small and thermally optimized PG-TSON-10 package. The ITS42k5D-LD-F demo board is fully equipped with external components as well as the device.

This demo board user's guide contains all necessary information for using of the this board to evaluate the ITS42k5D-LD-F.

| Туре | Number of Channels | Output current | Protection Features | Package | Ordering Information |
|---------------|---------------------------|-----------------------|---------------------------------------------------------------------------------------|------------|------------------------------------------------------------------------------------------|
| ITS42k5D-LD-F | Dual channel device | 250 mA per channel | Short-circuit, Overtemperature Undervoltage- Lockout, Open Load Detection | PG-TSON-10 | Device OPN: DEMOBOARDITS42k5DTOBO1 Name: DEMOBOARD ITS42k5D SP No.: SP001213116 |

Table 1Device Overview

1.1 General Description

The ITS42k5D-LD-F is a dual channel high-side PMOS power switch. The device is equipped with integrated protection and diagnostic features.

The diagnosis can be read out from two separate open drain outputs in order to indicate overload, short circuit, open load and overtemperature conditions. The device controls the respective channel one or two by the two separate input pins i.e. IN1 and IN2. When both inputs are low the device is in OFF condition. Each channel of the device is able to drive loads up to 250mA.

The ITS42k5D-LD-F is capable of switching resistive, capacitive and inductive loads (e.g. sensor units, LEDs, relays, valves) in harsh industrial environments. An integrated freewheeling diode per channel enables driving of inductive loads as well as long wire lengths.

For more detailed information please refer to the datasheet and application notes for the device available on the Infineon website www.infineon.com.

1.2 ITS42k5D-LD-F Feature List

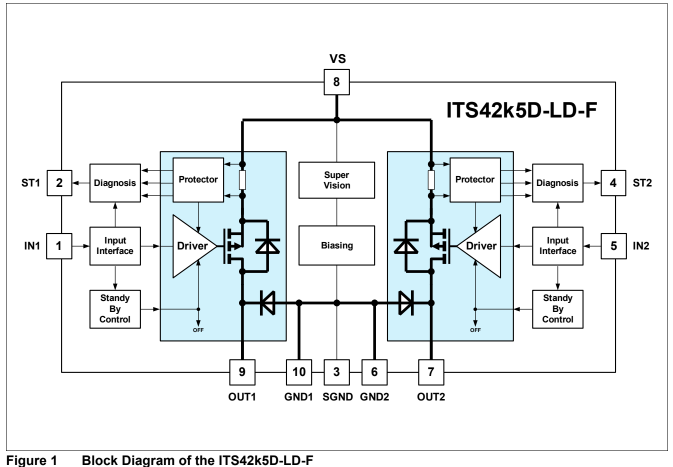
- Two channel power PMOS high-side switch
- Integrated freewheeling diodes
- Output Current Capacity: up to 250 mA per channel
- Wide operating voltage range: 4.5 V to 42 V
- Very low quiescent current in OFF state
- 3 V and 5 V compatible logic inputs
- Optimized EMC behavior
- Overload, short circuit, open load and overtemperature diagnosis
- ESD, short circuit, safe operation area and overtemperature protection
- Undervoltage lockout (UVLO)
- Green and robust product (RoHS compliant)



Introduction

1.3 Block Diagram

Figure 1 shows the block diagram of the ITS42k5D-LD-F.



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1.4 Pin Configuration

Figure 2 shows the pin assignment of the ITS42k5D-LD-F.

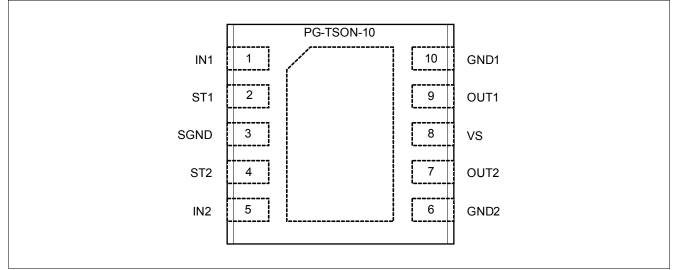


Figure 2 Pin-Out of the ITS42k5D-LD-F



Introduction

1.5 Pin Definition and Functions

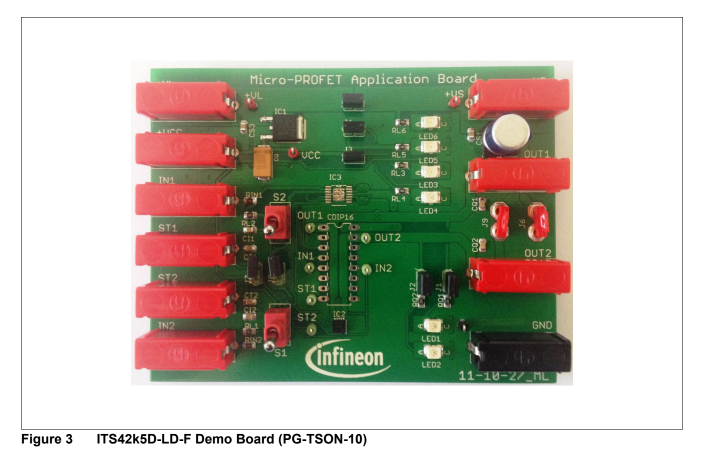
| Table 2 Pin Definition | | | | |
|------------------------|--------|--------------------------------------------------------------------------------------|--|--|
| Pin | Symbol | Function | | |
| 1 | IN1 | INPUT 1 ; Control input for channel 1, Active High | | |
| 2 | ST1 | STATUS 1; Status flag for channel 1, Open Drain Output | | |
| 3 | SGND | SIGNAL GND; connect to all GNDs and to exposed GND pad | | |
| 4 | ST2 | STATUS 1; Status flag for channel 2, Open Drain Output | | |
| 5 | IN1 | INPUT 2; Control Input for channel 2, Active High | | |
| 6 | GND2 | Ground Channel 2; Connect to all GNDs and to exposed GND pad | | |
| 7 | OUT2 | OUTPUT 2 ; Drain of the power-PMOS channel 2, power freewheeling diode to GND | | |
| 8 | VS | Supply Voltage; Block to GND with a capacitor near the IC | | |
| 9 | OUT1 | OUTPUT 1 ; Drain of the power-PMOS channel 1, power freewheeling diode to GND | | |
| 10 | GND1 | Ground Channel 1; Connect to all GNDs and to exposed GND pad | | |
| Exposed Pad | - | Connect externally to all GNDs i.e. GND1, GND2 and SGND | | |



Demo Board

2 Demo Board

Figure 3 shows a ITS42k5D-LD-F Demo board (PG-TSON-10) equipped with the device.





Demo Board

2.1 Operating Conditions

To avoid any electrical damage of the demo board, the maximum operating range defined in Table 3 must be followed.

Table 3Operating Range¹⁾

| Parameter | Symbol | Limit Values | | Unit | Note | |
|----------------------------|--------------------|--------------|------|------|------------------------------|--|
| | | Min. | Max. | | | |
| Board Supply ²⁾ | Vs | 0 | 42 | V | Power supply | |
| Input Voltage | V _{IN1,2} | 0 | 7 | V | Control input voltage levels | |
| Status Voltage | V _{ST1,2} | 0 | 7 | V | - | |
| Ground | GND | 0 | 0 | V | System GND | |

1) The Demo Board operates at ambient temperature of 25°C

2) Functional input voltage range starts from 4.5 V to 42 V

2.2 Demo board Details

The ITS42k5D-LD-F demo board allows for easy evaluation of the device. The board comes equipped with the following devices:

- The ITS42k5D-LD-F i.e. the dual channel high-side PMOS power switch (DUT)
- 5V linear voltage regulator IFX25001TFV50 for an on board pull-up for status outputs and providing input voltage for IN1 and IN2 (via S2 and S1)
- Green LED, LED5 to indicate a 5V output from the IFX25001TFV50
- · Green LED, LED6 to indicate external supply voltage availability
- Red LEDs, LED3 and LED4 for STATUS output indication in case of a fault condition
- Yellow LEDs, LED1 and LED2 to indicate the two outputs of the ITS42k5D-LD-F
- CDIP-16 Footprint for daughter board usage
- External components (e.g. resistors, capacitors etc.)

2.2.1 Jumper Settings

The jumper settings for the ITS42k5D-LD-F demo board are given in table 4:

| Table 4 | Jumper settings for demo board quick start |
|---------|--------------------------------------------|
|---------|--------------------------------------------|

| Jumper | Set | Open |
|--------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|
| J1 | LED1 turns ON when OUT1 is High (Optional) | No indication when OUT1 is High |
| J2 | LED2 turns ON when OUT2 is High (Optional) | No indication when OUT1 is High |
| J3 | Provides pull up for Status pin 2 i.e. ST2, LED3 turns ON in case of fault condition | External pull up resistor between 5V rail and ST pin necessary |
| J4 | Provides pull up for Status pin 1 i.e. ST1, LED4 turns ON in case of fault condition | External pull up resistor between 5V rail and ST pin necessary |
| J5 | Input of linear voltage regulator supplied via +VS; Voltage on +VL not required | Input of linear voltage regulator supplied via +VL |
| J6 | Enables external supply voltage at VSS pin of the device under test | Device not supplied |
| J7 | Connects two status outputs ST1 and ST2. Connect if J9 is connected i.e. OUT1 and OUT2 are connected in parallel. | Separate fault indication per channel via ST1 and ST2 |



Demo Board

| Table 4 | Jumper settings for demo board quick start | |
|---------|--------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
| Jumper | Set | Open |
| J8 | Connects the two inputs IN1 and IN2 if a common gate control is required for both channels | IN1 and IN2 can be controlled individually for channel 1 and channel 2 |
| J9 | Connects OUT1 and OUT2 (parallel functionality) | Two separate outputs OUT1 and OUT2 can drive two separate loads |

2.2.2 Test Points on the ITS42k5D-LD-F demo board

The various test points available on the ITS42k5D-LD-F demo board are given in table 5:

| Table 5 | Test point | description | for domo | hoard | auick start |
|----------|------------|-------------|----------|-------|-------------|
| I able 5 | rest point | description | ior demo | Duaru | quick start |

| Jumper | Set |
|--------|-----------------------------------------------------------------|
| LSP1 | Test point for control input at channel 1 i.e. IN1 |
| LSP2 | Test point for status feedback for channel 1 i.e. ST1 |
| LSP3 | Test point for status feedback for channel 2 i.e. ST2 |
| LSP4 | Test point for control input at channel 2 i.e. IN2 |
| LSP5 | Test point for output of channel 1 i.e. OUT1 |
| LSP6 | Test point for output of channel 2 i.e. OUT2 |
| LSP7 | Test point for external voltage +VL |
| LSP8 | Test point for output of linear voltage regulator IFX25001TFV50 |
| LSP9 | Test point for external supply voltage +VS |
| LSP10 | Test point Ground |



Schematic and Layout

3 Schematic and Layout

3.1 Schematic

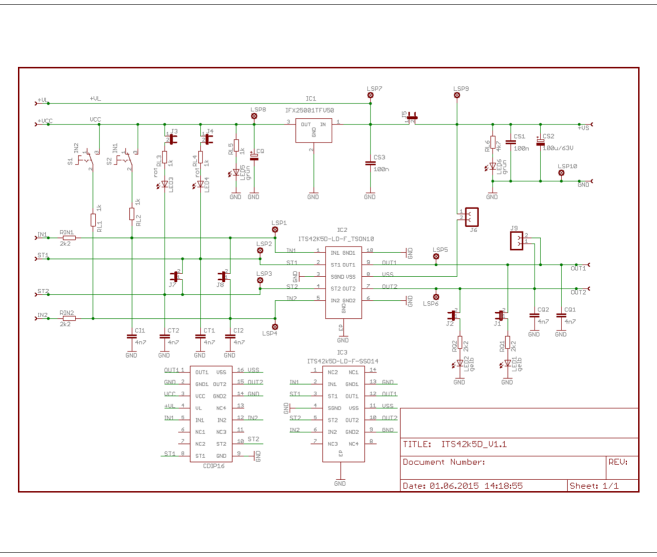


Figure 4 Schematic of ITS42k5D-LD-F Demo board (PG-TSO-10)



Schematic and Layout

3.2 Layout

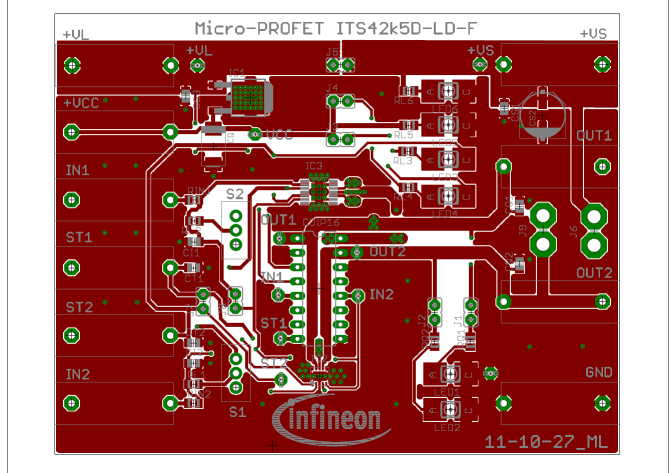


Figure 5 Top Layer of ITS42k5D-LD-F Demo board (PG-TSON-10)



Schematic and Layout

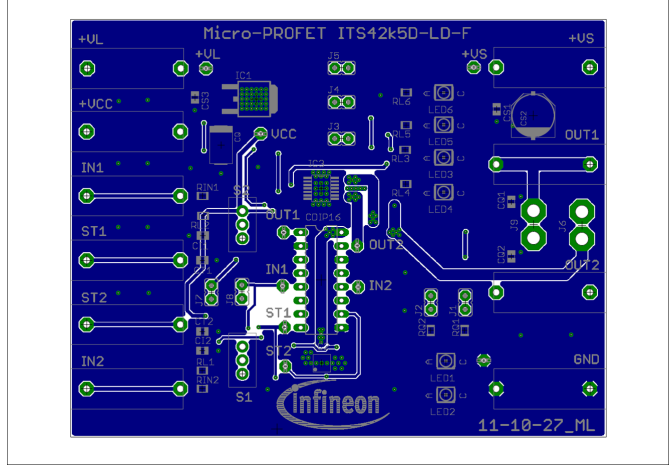


Figure 6 Bottom Layer of ITS42k5D-LD-F Demo board (PG-TSON-10)



ITS42k5D-LD-F Demoboard

Schematic and Layout

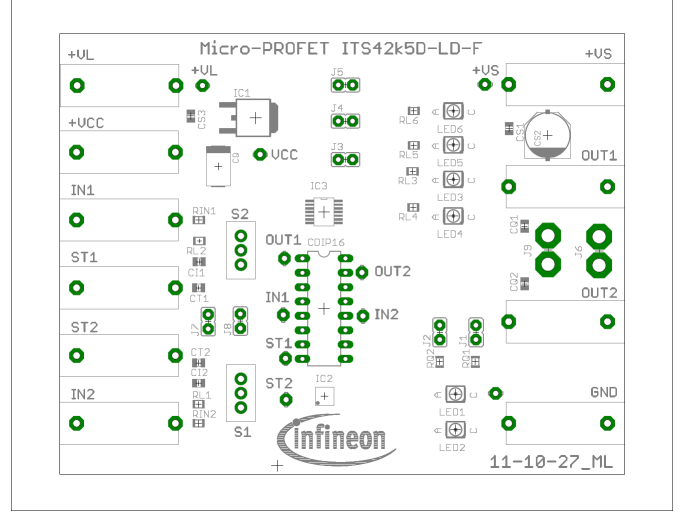


Figure 7 Top Layer components of ITS42k5D-LD-F Demo board (PG-TSON-10)



Bill of Materials

4 Bill of Materials

| Table 6 E | Bill of | Materials |
|-----------|---------|-----------|
|-----------|---------|-----------|

| Part Number | Value | Package | Part description as on the Board |
|---------------|---------------------------------------------------------------------------------------------|----------------------|----------------------------------------------------------------|
| BABU4MM | - | BANANENBUCH SE4MM | +VCC, +VL, +VS, GND, IN1, IN2, OUT1, OUT2, ST1, ST2 |
| CPOL-EUSMCD | - | SMC_D | CQ |
| JP1E | _ | JP1 | J1, J2, J3, J4, J5, J7, J8 |
| SB12-2 | - | SB12-2 | J6, J9 |
| C-EUC0805 | 100 nF | C0805 | CS1, CS3 |
| CPOL-EUE | 100 µF/63 V | PANASONIC_E | CS2 |
| R-EU_M0805 | 1 kΩ | M0805 | RL1, RL2, RL3, RL4, RL5 |
| R-EU_M0805 | 2.2 kΩ | M0805 | RIN1, RIN2, RQ1, RQ2 |
| R-EU_M0805 | 4.7 kΩ | M0805 | RL6 |
| C-EUC0805 | 4.7 nF | C0805 | CI1, CI2, CQ1, CQ2, CT1, CT2 |
| IFX25001TFV50 | 5V Linear Regulator | TO-252-3 | IC1 |
| 2B11 | IN1 | ELEDIS_2B11 | S2 |
| 2B11 | IN2 | ELEDIS_2B11 | S1 |
| ITS42k5D-LD-F | Dual Channel High-Side PMOS Power Switch with Integrated Freewheeling Diodes | TSON-10 | IC2 |
| LSP10 | LSP10 | LSP10 | LSP1, LSP2, LSP3, LSP4, LSP5, LSP6, LSP7, LSP8, LSP9, LSP10 |
| LEDP-LCC-2 | Yellow LED | P-LCC-2 | LED1, LED2 |
| LEDP-LCC-2 | Green LED | P-LCC-2 | LED5, LED6 |
| LEDP-LCC-2 | Red LED | P-LCC-2 | LED3, LED4 |



General Information

5 General Information

5.1 Restrictions

This demo board offers limited features allowing you to only evaluate and test the Infineon products. The demo board is not an end product (or finished appliance), nor is it intended or authorized by Infineon to be integrated into end products. You are not authorized to use the demo board or its design in any kind of productive system.

5.2 Additional Information

• For further information you may refer to http://www.infineon.com/

5.3 Revision History

| Revision | Date | Changes |
|----------|------------|-----------------|
| 1.0 | 2015-05-29 | Initial version |

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