

TLE9273QX Evaluation Board

DCDC SBC Family

Getting Started

Rev 1.0, Dec 2018

Automotive Power



| Previous Version: none | | | | |
|------------------------|--|--|--|--|
| Page | Subjects (major changes since last revision) | | | |
| 1.0 | Initial Release, All. | | | |
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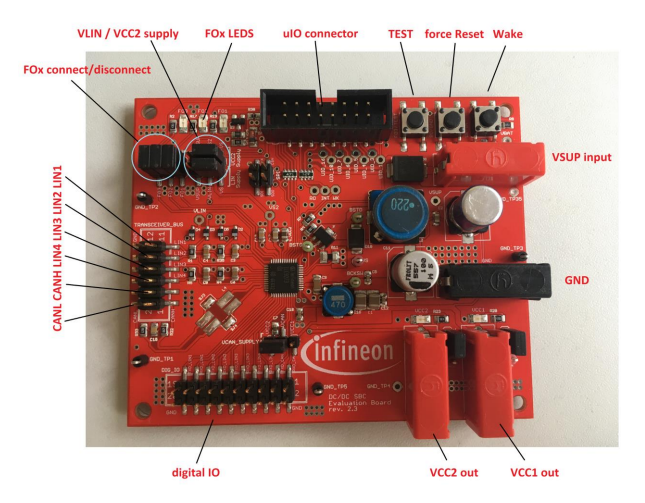
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Schematic and Layout can be seen on the last pages of this PDF document.



1. Evaluation Board Overview

There are 4 banana sockets, 5 LEDs, three buttons, one connector for the uIO and a set of headers for jumper configuration in the evaluation board. The functionalites will be explained in the next chapters. The distribution of these elements in the board can be observed in the following figure:



2. Banana Sockets

The SBC is usually supplied through the VSUP input and GND banana sockets.

The VCC1 output (5 V or 3.3 V, depending on the SBC's version) and VCC2 (5 V) banana sockets provide the regulated voltages from the SBC. The voltages VCC1 and VCC2 are used to supply the VCC1 and VCC2 supply indication LEDs which can be disconnected via the jumpers directly next to the banana outputs of VCC1 and VCC2.



3. Buttons

In the upper right corner there are three buttons.

- Test Button for enabling test mode (press during SBC Init-Mode when sending arbitrary SPI command)
- **Reset Force** this button is connected in parallel to RO output of SBC and will connect RO line to GND when pressing to force a low signal on RO
- Wake this buttons will do a voltage transition on the wake input of SBC to trigger an external wake

4. LEDs

In the upper left corner are 3 LEDs to indicate the state of the Fail-Outputs. The LEDs can be disconnected via the jumper directly under the LEDs. There are also two indication LEDs for the status of VCC1 and VCC2 (see behind the banana sockets for VCC1 and VCC2) which can be also disconnected via the jumpers directly next to the banana connectors of VCC1 and VCC2

5. Connectors

5.1. uIO Connector

The uIO Connector is used for connecting to the uIO stick, but can be also used to access the uC interfacing pins. The pin distribution of the connector is shown in the following figure:

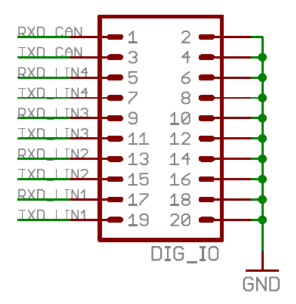
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|---|---|---|---|-----|-----|----|--------|---|----|
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| Pin | Functionality | Pin | Functionality |
|-----|---------------|-----|---------------|
| 1 | NC | 2 | GND |
| 3 | NC | 4 | NC |
| 5 | NC | 6 | VS_UIO |
| 7 | NC | 8 | INTN |
| 9 | CSN | 10 | NC |
| 11 | CLK | 12 | FO_UC |
| 13 | SDO | 14 | RSTN |
| 15 | SDI | 16 | ADC_UIO |



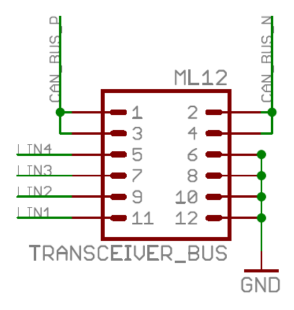
5.2. Digital IO Connectors

This connector can be used to access the RXD and TXD pins of the appropriate CAN and LIN transceivers



5.3. Transceiver Connectors

Those connectors can be used to connect to the transceiver outputs LIN1-LIN4 and to CAN.

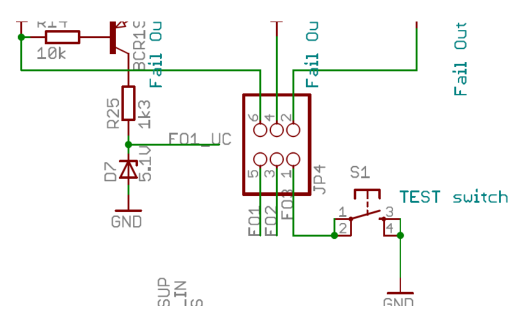




6. Jumper Configurations

6.1. FO connect / disconnect jumpers

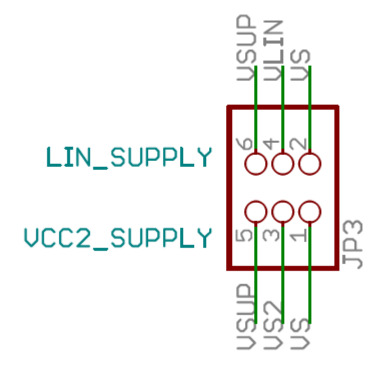
The approbriate FOx LEDs can be connected / disconnected from / to the FOx pins to indicate its status. Also the jumpers can be used to connect an external fail circuitry.





6.2. VCC2 / VLIN jumpers

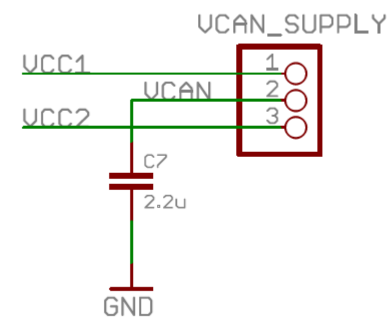
Those jumpers are located directly next to the jumpers of the fail outputs LEDs (see overview picture). Depending on the configuration you can select the input supply of VCC2 regulator and the VLIN supply to either VSUP (which is directly the banana socket input) or to VS (which is the ouput of boost-converter).





6.3. VCAN jumper

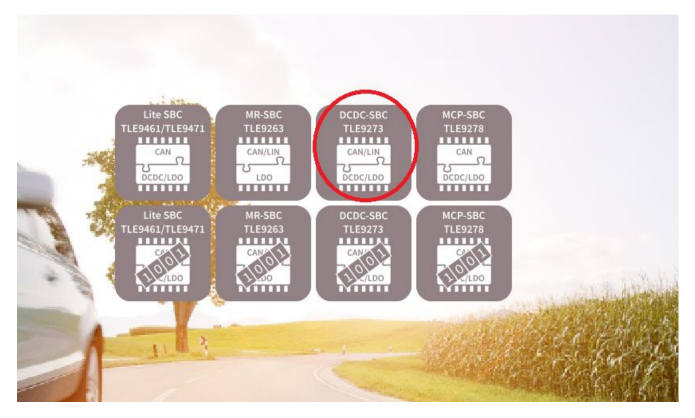
This jumper can be used to select the supply of the VCAN input. It can be connected either to VCC1 or VCC2. VCAN must be supplied with 5V. Therefore – in case of DCDC SBC V33 type, this jumper must be connected to VCC2.





7 Usage of ConfigWizard

Please connect your uIO stick to the uIO interface header and supply the evaluation board with e.g. 12V. After this, please open "Config Wizard for SBC" inside Infineon Toolbox and select "TLE9273". In case it has problems to connect please refer to the uIO stick user manual which can be also downloaded under http://www.infineon.com/SBC





After this, when the user interface is opening, then the SBC should be in SBC normal mode and SPI should be accessable. This is indicated by green status flags.

| uIO Stick connected | Target IC accessable | uIO Fimware Version: 2 . 2 . 1 | Thermal Status | Supply Status 1 | Bus Status 1 | Bus Status 2 |
|---|---------------------------|--------------------------------|----------------|-------------------|--|------------------|
| RO Pin activated | INI Pirracuváted | FO1 Pin activated | TSD2 | POR VLIN UV | LIN1 FAIL1 LIN1 FAIL0 | LIN4 FAIL |
| ol Function | | | TPW | O VCC1 OV | CAN FAIL1 | LIN3 FAIL |
| | | | | VCC2 OT | VCAN UV | LIN3 FAIL |
| Mode | BOOST | VCC1 | | VCC2 0V | UCAN DV | LIN2 FAIL |
| NORMAL SLEEP STOP Soft Reset | BOOST 8.0 V - | OV Reset active | | O VCC1UV | | |
| Normal TLE9271 Sleep / FS TLE9272 | VCC2 | UV Thresh. VRT1 PWM by WK | CLEAR | CLEAR | CLEAR | CLEAR |
| Stop Stop Stop Soft Reset Soft Reset Soft Reset Soft Reset State Stat | VCC2 off | Auto PFM-PWM | Device Status | Wake Level Status | Wake Status 1 + 2 | SMPS Status |
| SoftRead S.SV SV | | | DEV STAT1 | TEST | PEM | BST ACT |
| | | | DEV STATO | CFG2 | CAN | SST SH |
| BUS Configuration | Wake-up (WK) | Watchdog | RO CL HIGH | li wк | TIMER | BST OP |
| | _ | | SI FAIL | | ⊚ wк | BST GSH |
| CAN OFF 👻 | Enable WK pin | Time-out Watchdog | SPI FAIL | | CLEAR | BCK SH BCK OP |
| LIN1 OFF V | Pull Device None | O Windows Watchdog | | | LIN4 | BCK OP |
| Civi Orr | Enable WK Timer | Starts WD after CAN Wake | CLEAR | | LIN3 | BCK OOF |
| LIN2 OFF 👻 | WK Timer Period 10 ms 🔻 | After 3 consecutive WD fails: | | | C LIN2 | |
| LIN3 OFF 👻 | GPIOs and other pins | Continue reset generation | WD FAIL1 | | CLEAR | |
| LIN4 OFF 👻 | CFG | O Stop reset generation | | | | |
| LIN TXD Time-Out | | Stop WDT Trigger | | | | |
| | FSI disabled (FO2 active) | | | | | |
| LIN Slope control | PWM Lag Time 100 us 🔻 | | CLEAR DIAGNO | STIC STATUS | STOP PERIODICAL READ | OF STATUS REGIS |
| Carl card stope condition | 100 da | | | | | |

All functionalities of the SBC are live controllable then by just clicking or selecting the appropriate functions.



8 Additional Information

For further information you may contact http://www.infineon.com or your regional FAE.

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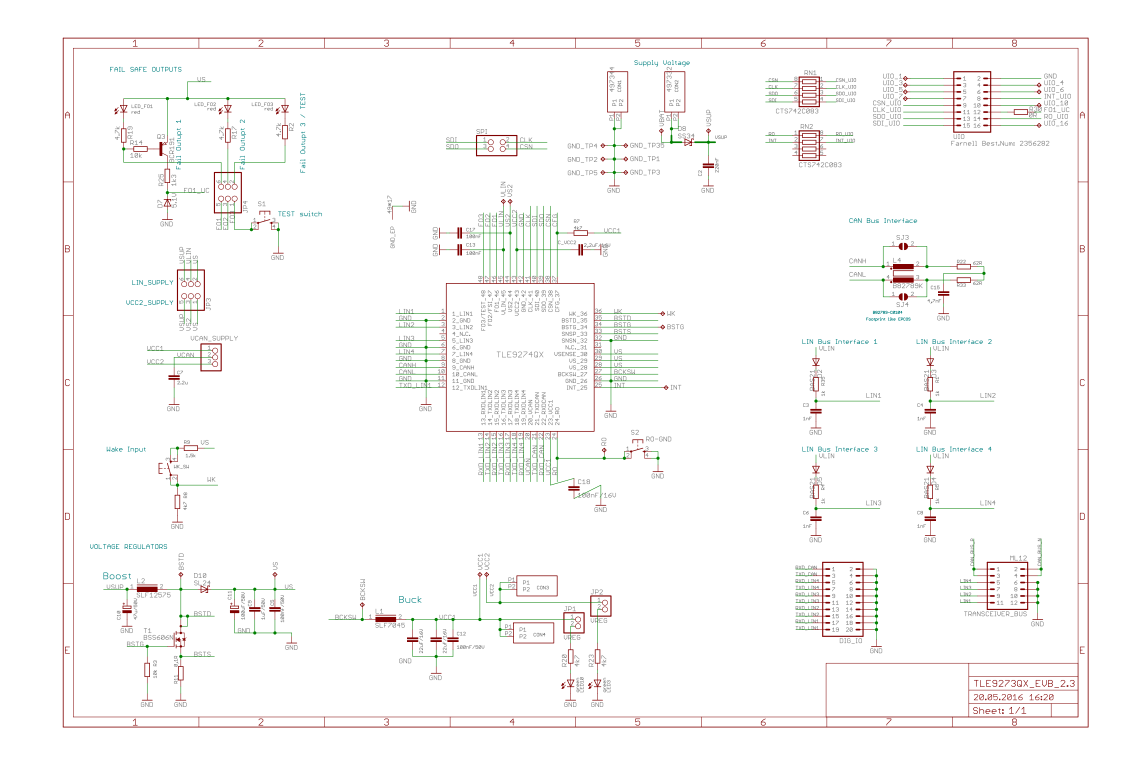
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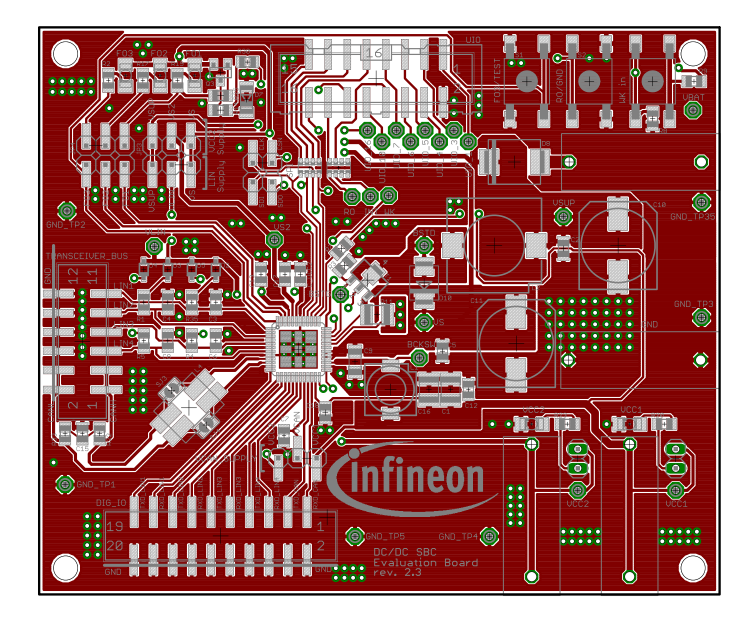
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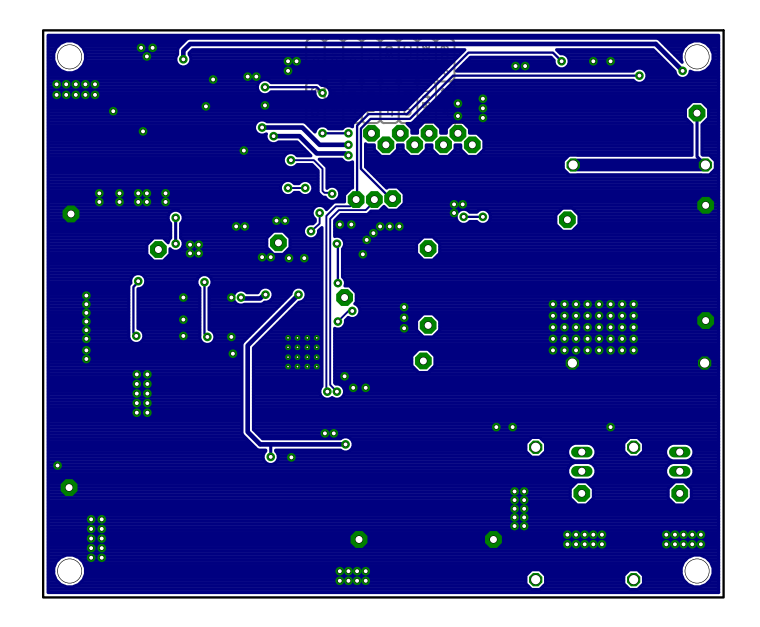
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