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Neo-Iso ${ }^{\text {Tm }}$
TS13103 Solid State Relay with Diagnostics and Power Transfer Output (PTO)

## TRIUNE PRODUCTS

## Features

- Low Quiescent Operating Currents $2 \mu \mathrm{~A}$ in OFF state $5 \mu \mathrm{~A}$ in ON state
- Supports galvanically-isolated I/O
- Galvanic power transfer from load supply
- Addressable for minimum GPIO usage Supports four physical address configurations
- Single control signal for on/off input (CLK) Microcontroller-compatible 1.7V to 5.5 V input levels Configurable switching options
- Switch Characteristics: Bi-directional blocking in OFF state Single switch device 60 V switch and $290 \mathrm{~m} \Omega$ on-resistance Up to 2.5 A operating current
- Package Options 16 lead QFN package - 3x3mm, 1.0mm max height
- Operating Modes

Zero-cross ON / OFF
Immediate ON / OFF
Dithering Mode for system power sharing Switch state polling

## Summary Specification

- Junction operating temperature $-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$
- Packaged in a 16 pin QFN ( $3 \times 3$ )
- Product is lead-free, Halogen Free, RoHS / WEEE compliant


## Description

The TS13103 is a galvanically isolated 60 V power switch device with bi-directional blocking. The device includes an integrated $290 \mathrm{~m} \Omega$ high voltage switch allowing high efficiency switching of power loads or other high current applications. CLK input pin control sequences support switching options, including immediate on/off, zero-volt switch-on, zero-current switch-off, dither modes, as well as latching and non-latching behavior.

The TS13103 offers galvanic power transfer from the system AC supply to provide power to the lowvoltage controller domain.

The TS13103 includes an integrated over-current protection to prevent device damage during shortcircuit or other unusually high load conditions which opens the switch until the CLK turn on sequence is given.

## Applications

- Power load / rail switching
- Input supply multiplexing
- Isolated power supplies
- Solid state relays
- HVAC control
- Sprinkler control
- Internet of Things (IOT)


## Typical Application Circuit



## Pin Description

| Pin Symbol | Pin \# | Function |  |
| :---: | :---: | :--- | :--- |
| SYSP | 1 | Positive System Voltage | Description |
| SYSM | 2 | Negative System Voltage |  |
| SUB | 3 | IC Substrate Bias | Connect C CuB Capacitor to SYSM $^{\text {SYY }}$ to SYSM |
| SRC | 4 | Switch Driver Supply Return | Local common supply return |
| VGG | 5 | Internal Switch Driver Supply | Connect Bypass Capacitor CVGG to SRC |
| SW2 | 6 | Switch Output Node 2 |  |
| SW2 | 7 | Switch Output Node 2 |  |
| DATA | 8 | Data Output | AC Coupled Data Output |
| CLK | 9 | Clock Input | AC Coupled Clock Input |
| WD | 10 | Watch Dog | Control input for latching vs non-latching Switch |
| VDD | 11 | Internal Supply 1 | Connect Bypass Capacitor CVDD to SYSM |
| AD0 | 12 | Address Select 0 | For logic 0, must be tied to SYSM on PCB |
| AD1 | 13 | Address Select 1 | For logic 1, must be tied to VDD on PCB |
| PTO | 14 | Power Transfer Output | Connect to Power Transfer Capacitor CPTo |
| SW1 | 15 | Switch Output Node 1 |  |
| SW1 | 16 | Switch Output Node 1 |  |
| PAD | PAD | Power PAD | Must be floating or connected to SUB |

## Functional Block Diagram



Figure 1: TS13103 Block Diagram

## Absolute Maximum Ratings

Over operating free-air temperature range unless otherwise noted ${ }^{(1,4)}$

| Parameter | Range | Unit |
| :---: | :---: | :---: |
| SW1, SW2 ${ }^{(2)}$ | -1 to 60 | V |
| SYSP, PTO ${ }^{(3)}$ | -1 to 60 | V |
| CLK, DATA, VDD, AD1, AD0, WD ${ }^{(3)}$ | -0.3 to 5.5 | V |
| VGG ${ }^{(2)}$ | -0.3 to 5.5 | V |
| SUB ${ }^{(2)}$ | -55 to 0.3 | V |
| Maximum Junction Temperature, $\mathrm{T}_{\text {JMAX }}$ | 150 | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature Range, $\mathrm{T}_{\text {STG }}$ | -65 to 150 | ${ }^{\circ} \mathrm{C}$ |
| Electrostatic Discharge - Human Body Model | $\pm 2 \mathrm{k}$ | V |
| Electrostatic Discharge - Charged Device Model | $\pm 1.5 \mathrm{k}$ | V |
| Lead Temperature (soldering, 10 seconds) | 260 | ${ }^{\circ} \mathrm{C}$ |

Notes:
(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
(2) Voltage values are with respect to SRC terminal.
(3) Voltage values are with respect to SYSM terminal.
(4) ESD testing is performed according to the respective JESD22 JEDEC standard.

## Thermal Characteristics

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| $\theta_{\mathrm{JA}}$ | Thermal Resistance Junction to Air ${ }^{(1)}$ | 50 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{T}_{\mathrm{J}}$ | Operating Junction Temperature Range | -40 to 125 | ${ }^{\circ} \mathrm{C}$ |

Notes:
(1) Assumes 16 LD $3 \times 3$ QFN with hi-K JEDEC board and 13.5 inch $^{2}$ of 1 oz Cu and 4 thermal vias connected to PAD

## Recommended Operating Conditions

| Symbol | Parameter | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\text {sw }}$ | AC Switch Voltage | 18 | 24 | 36 | $V_{\text {RMS }}$ |
| FsYs | System Supply Voltage Frequency | DC |  | 60 | Hz |
| $\mathrm{C}_{\text {data }}$ | Data Isolation Capacitor |  | 100 |  | pF |
| CISO | Clock Isolation Capacitor |  | 220 |  | pF |
| Cpto | Power Transfer Capacitor |  | 10 |  | nF |
| Cvdd | VDD Bypass Capacitor |  | 470 |  | nF |
| Cvgg | VGG Bypass Capacitor |  | 470 |  | nF |
| $\mathrm{C}_{\text {sub }}$ | Sub Capacitor |  | 100 |  | nF |
| $\mathrm{C}_{\text {WD }}$ | Watch Dog Capacitor |  | 22 |  | nF |
| $\mathrm{C}_{\text {SYS }}$ | VSYS Capacitor |  | 10 |  | nF |
| RwD | Watch Dog Resistor |  | 1 |  | $\mathrm{M} \Omega$ |
| $\mathrm{D}_{\text {sw } 1 / 2}$ | SW 1/2 Schottky Diode (Forward Voltage) |  | 0.3 |  | V |
| CLK Drive |  |  |  |  |  |
| V CLK | Clock Drive Voltage | 1.7 |  | 5.5 | V |
| $\mathrm{T}_{\text {CLK }}$ | Clock Period | 0.9 | 1 | 1.2 | $\mu \mathrm{s}$ |
| $\mathrm{T}_{\text {BIT }}$ | Bit Period | 7 | 8 | 10 | $\mu \mathrm{s}$ |
| $\mathrm{T}_{\text {RESET }}$ | Reset Time | 25 |  |  | $\mu \mathrm{s}$ |

## Electrical Characteristics

Electrical Characteristics, $\mathrm{T}_{j}=-40^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ (unless otherwise noted)

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Supply and Power Management |  |  |  |  |  |  |
| $\mathrm{I}_{\text {cli-stby }}$ | Quiescent current <br> Disable Mode or Latch Mode | $\begin{aligned} & \mathrm{V}_{\mathrm{CLK}}=0 \mathrm{~V}, \mathrm{C}_{\mathrm{ISO}}=220 \mathrm{pF}, \mathrm{~F}_{\mathrm{SYS}}=60 \mathrm{~Hz} \\ & \mathrm{~V}_{\mathrm{SW}}=24 \mathrm{~V} \end{aligned}$ |  | 3 |  | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\text {SYSP }}$ | System Supply Current | Latch Mode |  | 8 | 15 | $\mu \mathrm{A}$ |
| VDD | VDD Supply Voltage | With respect to VSYS | 4 | 5.0 | 5.5 | V |
| VGG | VGG Supply Voltage | With respect to SRC | 4 | 5.0 | 5.5 | V |
| $\mathrm{T}_{\text {DOFF }}$ | Dither Off Period |  |  | 25 |  | $\mu \mathrm{s}$ |
| $\mathrm{T}_{\text {DRTY }}$ | Dither Retry Interval |  |  | 4 |  | ms |
| $\mathrm{V}_{\text {DON }}$ | Dither Voltage ON Threshold |  |  | 12 |  | V |
| $V_{\text {DOFF }}$ | Dither Voltage OFF Threshold |  |  | 13 |  | V |
| Communication Parameters |  |  |  |  |  |  |
| $\mathrm{T}_{\text {HB }}$ | Heartbeat Pulse-width |  |  | 20 |  | $\mu \mathrm{s}$ |
| Output Switch |  |  |  |  |  |  |
| RoN | Switch On Resistance | $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$ | 230 | 290 | 350 | $\mathrm{m} \Omega$ |
| $\mathrm{l}_{\text {OFF }}$ | Off State Leakage | $\mathrm{T}_{\boldsymbol{\prime}<}<85^{\circ} \mathrm{C}$ |  |  | 3 | $\mu \mathrm{A}$ |
| IOUT ${ }_{\text {oc }}$ | Output Over Current Shutdown | $\mathrm{T}_{\mathrm{J}}=25^{\circ} \mathrm{C}$ |  | 2.5 |  | A |
| $\mathrm{OC}_{\text {FLIT }}$ | Output Over Current Deglitch |  |  | 25 |  | $\mu \mathrm{s}$ |
| Iturn off | Switch Current for Zero Cross Turn-Off |  | -150 |  | 150 | mA |
| Watch Dog |  |  |  |  |  |  |
| $\mathrm{WD}_{\text {To }}$ | Turn-Off Threshold Voltage |  | 500 | 700 | 900 | mV |
| $\mathrm{WD}_{\text {RC }}$ | WD Recharge Voltage |  | VDD-1.1 | VDD-0.8 | VDD-0.5 | V |


| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Transfer |  |  |  |  |  |  |
| FPTO | Power Transfer Output Frequency | $\mathrm{V}_{\text {SYSP }}-\mathrm{V}_{\text {SYSM }}=24 \mathrm{~V}$ | 40 | 70 | 110 | kHz |
| $\mathrm{R}_{\text {H_P PTO }}$ | Power Transfer High Side Driver Resistance | $\mathrm{V}_{\text {SYSP }}-\mathrm{V}_{\text {SYSM }}=24 \mathrm{~V}^{(1)}$ |  | 50 |  | $\Omega$ |
| $\mathrm{R}_{\text {LS_Pto }}$ | Power Transfer Low Side Driver Resistance | $\mathrm{V}_{\text {SYSP }}-\mathrm{V}_{\text {SYSM }}=24 \mathrm{~V}$ |  | 50 |  | $\Omega$ |

Notes:
(1) This parameter is not tested in production.

## Product Characteristics




## Detailed Description

## Communication Protocol

The TS13103 device supports a proprietary single-wire interface that is compact and allows support of systems where galvanic isolation is required with a minimum number of external components.

## Bit Signaling

The MCU can generate three signals on the CLK pin: Reset, Zero, and One. The Zero and One signals are digital bits and form a command word. Each command word is preceded by a Reset signal.

## Reset Signal (R)

The Reset signal is a zero logic level that is kept low for longer than $\mathrm{T}_{\text {RESET }}$.

## Zero Signal (0)

The Zero signal is two pulses of period $\mathrm{T}_{\text {CLK }}$ during a bit period $\mathrm{T}_{\text {BIT }}$.

## One Signal (1)

The One signal is four pulses of period $\mathrm{T}_{\text {сLк }}$ during a bit period $\mathrm{T}_{\text {віт }}$.


Figure 2: Communication Protocol


## Device Addressing

Figure 2 shows the beginning of a command sequence. This pattern appears at the CLK input and forms the Preamble, as shown in Table 1, a sequence of a low period for duration of $\mathrm{T}_{\text {RESET }}$ or greater, followed by a bit sequence of ( 110 ). The following three bits designate the address of the device being selected. These three bits (A2 A1 A0) correspond to the device with AD1 and AD0 pins connected as in the Address Configuration Table shown in Figure 5. In the TS13103 device, A2 must be equal to A1 resulting in the shaded area in the table. See the Multi-channel Application section for more information.

## Switch Commands

The (C3 C2 C1 C0) field sent using the CLK pin determines the command sent to the switch. The following commands are defined:

| $\mathbf{C 3}$ | $\mathbf{C} \mathbf{2}$ | $\mathbf{C 1}$ | $\mathbf{C 0}$ | Command |
| :--- | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 0 | Not allowed (No Operation) |
| 0 | 0 | 0 | 1 | OFF, Immediate |
| 0 | 0 | 1 | 0 | OFF, Zero Crossing |
| 0 | 0 | 1 | 1 | ON, Immediate |
| 0 | 1 | 0 | 0 | ON, Zero Crossing |
| 0 | 1 | 0 | 1 | ON, Immediate, with Dithering |
| 0 | 1 | 1 | 0 | ON, Zero Crossing, with Dithering |
| 0 | 1 | 1 | 1 | Heartbeat |
| 1 | 0 | 0 | 0 | Not allowed (No Operation) |
| 1 | 0 | 0 | 1 | Send Power (PTO), 8 pulses |
| 1 | 0 | 1 | 0 | Send Power (PTO), 16 pulses |
| 1 | 0 | 1 | 1 | Send Power (PTO), 32 pulses |
| 1 | 1 | 0 | 0 | Send Power (PTO), 64 pulses |
| 1 | 1 | 0 | 1 | Not allowed (No Operation) |
| 1 | 1 | 1 | 0 | Not allowed (No Operation) |
| 1 | 1 | 1 | 1 | Poll State (No Operation) |

Table 2: Valid Commands
Each switch monitors the CLK line regardless of the address; however only the device with the (AD1 AD0) pins configured to match the (A2 A1 A0) field sent via the CLK pin will respond to the Command bits (C3 C2 C1 C0). If two or more devices on the CLK bus have address pins wired alike, those devices will all respond to the same command. However, doing this may lead to DATA bus conflicts when the device Status Values are reported.

The command is executed after the status values are shifted out to avoid interference on the status values caused by transients in the system.

## ON Commands

Four modes of closing the switch are available:

1. ON, Immediate: When this command sequence is sent, the switch will be closed after the status values are shifted out. The system must comprehend the time it takes to complete the sequence in order to place the switch in the closed state at the desired time.
2. ON, Zero Crossing: When this command sequence is sent, the switch will close on the first occurrence of a polarity change in the voltage across the switch $\left(\mathrm{V}_{\mathrm{sw}_{1}}-\mathrm{V}_{\mathrm{sw} 2}\right.$ changes sign to indicate a voltage zero-crossing $)$ after the switch receives the command and the status values are shifted out. This should not be used for DC applications.
3. ON, Immediate with Dithering: This command closes the switch as in ON, Immediate, above, but puts the device into Dither mode as well. Dithering opens the switch after an interval of $T_{\text {DRTY }}$ for a period of time, $T_{\text {DOFF }}$ when the system voltage drops below $\mathrm{V}_{\text {DON }}$. This allows the $\mathrm{C}_{\text {SYS }}$ capacitor to be re-charged. See the Dither Functionality section for more details.
4. ON, Zero Crossing with Dithering: This command closes the switch as in ON, Zero Crossing, but enables the Dither mode as described above.

## OFF Commands

Two modes of opening the switch are available:

1. OFF, Immediate: When the OFF, Immediate sequence is sent, the switch will transition to the open state after the status values are shifted out.
2. OFF, Zero Crossing: When the OFF, Zero-Crossing sequence is received, the switch will open on the first occurrence of the load-current dropping within $I_{\text {tURN_off }}$ after the status values are shifted out.

## Poll Command

A Poll State command may be sent to the device when no change of operation is desired, but the state of the Status Values is needed by the microcontroller. In non-latched operation, this command will also serve to recharge the Watchdog Timer. See the Latching Configuration section for details.

## Status Values

The (S2 S1 S0) field received using the DATA pin provides the status of the switch before the command has been executed. Each of the S2, S1 or the S0 bits is generated by the switch in the following way:

- For zero: the DATA pin is pulsed for first 2 clock pulses matching the protocol (the pulses corresponding to the Zero signal).
- For one: the DATA pin duplicates the signal available at the CLK pin (the pulses corresponding to the One signal).

The following status values are defined:

| S2 | S1 | S0 | Status |
| :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | Reserved |
| 0 | 0 | 1 | OFF |
| 0 | 1 | 0 | Reserved |
| 0 | 1 | 1 | Reserved |
| 1 | 0 | 0 | ON, Dithering disabled |
| 1 | 0 | 1 | ON, Dithering enabled |
| 1 | 1 | 0 | Reserved |
| 1 | 1 | 1 | Over Current |

Table 3: Valid Status Values

## DATA Bus Contention

Note that if more than one device is wired to the same address, the devices will all report their status values at the same time. Since the status of each device may be different (for example, an over-current event was recorded on one device and it has disabled itself), the status values (S2 S1 S0) can possibly be different, leading to the DATA pins of two (or more) devices to transmit different data. This will lead to high supply current draw which may damage the device, reset the system (due to voltage drop), or other undesirable events. If sharing addresses is desired, the DATA pins of those devices must have a separate $C_{\text {DATA }}$ capacitor wired to a dedicated GPIO on the microcontroller.

## Latching Configuration

The Switch can be configured for latching or non-latching functionality via external interconnect. When the WD pin is tied to VDD, the Switch state is latched after each command (CMD) sequence. When the WD pin is tied to an RC circuit, the device is configured for non-latching behavior. If a CMD sequence is not received before the WD pin voltage decays to $W_{\text {to }}$, the $S w i t c h$ will be turned off. A CMD sequence received by the device before the WD pin voltage decays to $W_{\text {to }}$ will cause the WD pin to recharge to $W D_{R C}$, and the switch will remain closed. In order to recharge, the CMD address must be for the corresponding device address configuration. Typical waveforms for non-latching behavior are shown below.


Figure 3: Latching Functionality
The time between the last CMD sequence and the switch opening (in a non-latching configuration) can be computed by the following equation:

$$
t_{O F F}=-R_{W D} C_{W D} \ln \left(\frac{W D_{T O}}{W D_{R C}}\right)
$$

Where:
$t_{\text {OFF }}$ is the time from the last CMD sequence until the switch opens
$\mathrm{R}_{\mathrm{wD}}$ is the WD pin resistor
$\mathrm{C}_{\text {WD }}$ is the WD pin capacitor
$W D_{\text {To }}$ is the WD pin turn-off voltage threshold
$W D_{R C}$ is the WD pin re-charge voltage
It should be noted that the WD capacitor, $C_{W D}$, is recommended to be $22 n F$. The reason for this is that charge proportional to $C_{W D}$ is drawn from the $C_{\text {sys }}$ capacitor in every re-charge cycle, thereby elevating the average current, and forcing the device to switch off more frequently in order to re-charge $C_{\text {sys }}$ (see Dither Functionality, below). C ${ }_{\text {wD }}$ can be made smaller, but this will necessitate a larger value of $R_{W D}$ to be used to define a given toff time. $R_{W D}$ has its practical limits due to leakage within the components attached to the WD pin and possible leakage on the circuit board due to contamination. The system designer should consider all these issues when selecting $\mathrm{R}_{\mathrm{wd}}$ and $\mathrm{C}_{\text {wd }}$. Device 2 in Figure 5 shows $\mathrm{R}_{\mathrm{wd}}$ and $\mathrm{C}_{\mathrm{wd}}$ being used to create a non-latching channel. Device 1 is shown in latching mode.

## Dither Functionality

Dithering is provided as a mode of operation for applications where a single device per system is used. It enables powering the TS13103 from the AC waveform. The device monitors the system voltage, ( $\left.\mathrm{V}_{\text {SYSP }}-\mathrm{V}_{\text {SYSM }}\right)$, and if it falls below $\mathrm{V}_{\text {DON }}$, the Switch is shut off for approximately $T_{\text {DOFF. }}$. This causes energy stored in the load to be transferred into the $C_{\text {SYS }}$ capacitor. When the device is in dither mode, this event occurs at $\mathrm{T}_{\text {DRTY }}$ intervals until the system voltage reaches $\mathrm{V}_{\text {DOFF }}$.

## Heartbeat Functionality

When the Switch is off and the Heartbeat Command Sequence has been transmitted, the DATA pin provides a pulse synchronous with the zero crossings of the AC waveform. A single pulse or "Heartbeat" for each crossing will be present with a pulse-width of $T_{H B}$ as shown in the figure below. This is useful for monitoring load presence and for evaluating the phase of the AC waveform.


Figure 4: Heartbeat Functionality

## Multi-channel Application

In a multi-channel application, dithering is unnecessary as long as one device is switched off. As long as the device address pins are wired uniquely for each channel, a single pair of GPIO pins on the microcontroller can control each device by matching the address in the CMD sequence with the hardwired address. If all devices must be on simultaneously, one device can be configured for dithering mode to maintain system supply.

The SYSP net should be tied to the SYSM net through the $C_{\text {SYS }}$ capacitor as shown in the Figure 5 below. For a single transformer system, only one is necessary. If additional transformers are used in a given system, then the SYSP and SYSM pins for those TS13103 devices will need an additional $C_{\text {sYS }}$ capacitor for each additional transformer.

Current limit resistors are needed for each SYSP pin and each SYSM pin as shown below ( $R_{\text {SYSP }}$ and $R_{\text {SYSM }}$ respectively). These are typically $100 \Omega, 1 / 4 \mathrm{~W}$.

A pair of GPIO pins can manage the command and control for up to 4 loads as long as each TS13103 has a unique address. The TS13103 address space is shown in the Address Configuration Table shown in Figure 5. The AD2 and AD1 are internally connected within the device (they share the AD1 pin), resulting in the shaded region in the table. Pins AD1 and AD0 are set using hard wired connections on the board to define the device's address. The TS13103 device is fully-compatible with the TS13102, which supports a wider address range of up to eight loads. As an example, Figure 5 shows a system with a mixture of TS13102 and TS13103 devices. The TS13103 is shown to be wired to respond to a command addressing Load 1 and a TS13102 is configured as Load 2.

Also note that some devices can be wired in non-latching mode and others in latching mode.


Figure 5: System Configuration with Multiple Switches

## Package Information

## Product Marking

# 13103 <br> YYWW XXXXX XXXXX 

Figure 6: Device Symbolization

Notes:
YYWW = Year Calendar Week
XXXXX = Semtech Lot Number
XXXXX = Lot Number (Continued)

## Package Outline Drawing



Figure 7: Package Outline Drawing

## Board Land Pattern



| DIMENSIONS |  |
| :---: | :---: |
| DIM | MILLIMETERS |
| C | $(2.90)$ |
| G | 2.10 |
| H | 1.70 |
| K | 1.70 |
| P | 0.50 |
| R | 0.15 |
| X | 0.30 |
| Y | 0.80 |
| Z | 3.70 |

NOTES:

1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
2. THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY. CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.
3. THERMAL VIAS IN THE LAND PATTERN OF THE EXPOSED PAD SHALL BE CONNECTED TO A SYSTEM GROUND PLANE.
FAILURE TO DO SO MAY COMPROMISE THE THERMAL AND/OR FUNCTIONAL PERFORMANCE OF THE DEVICE.

Figure 8: Recommended Board Layout Land Pattern

## Ordering Information

| Device Part Number | Description | Package |
| :---: | :---: | :---: |
| TS13103-QFNR | 60V Power Load Switch | MLPQ-16 3.0 $\times 3.0$ <br> Tape \& Reel (3,300 parts/reel) |
| TS13103EVB | Evaluation Board |  |

## SEMTECH

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