







TUSS4440 SLDS250A – DECEMBER 2019 – REVISED MAY 2022

# **TUSS4440 Transformer Drive Ultrasonic Sensor IC With Logarithmic Amplifier**

# 1 Features

- Integrated driver for transformer driven transducers and receiver stage with analog output for ultrasound applications
- 86-dB input dynamic range analog front-end
  - First stage low noise amplifier adjustable to 10, 12.5, 15 and 20 V/V
  - Configurable bandpass filter from 40 KHz to 500 KHz
  - Wide-band logarithmic amplifier
- Supported transducer frequencies (controlled by external clock)
  - 40 KHz to 400 KHz
- For low-power applications
  - Standby mode: 1.7 mA (typical)
  - Sleep mode: 220 µA (typical)
- Configurable drive stage:
  - Complimentary low-side drivers with current limit for transformer based transducer excitation
  - Configurable burst patterns using IO1 and IO2 pins
- Outputs:
  - Voltage output of the demodulated echo envelope on VOUT
  - Input signal zero crossing comparator output on OUT3 pin
  - Programmable VOUT threshold crossing on OUT4 pin
- Serial Peripheral Interface (SPI) for configuration by microcontroller (MCU)

### **2** Applications

- Position sensor
- Level transmitter
- Proximity sensor

#### **3 Description**

The TUSS4440 is a highly integrated transformer drive analog front end for industrial ultrasonic applications. The transducer drive stage consists of low-side complementary drivers that can be configured to drive an ultrasonic transducer through a step-up transformer. The device delivers constant current to the primary side of the transformer.

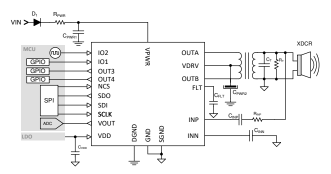
The receive signal path includes a low-noise linear amplifier, a bandpass filter, followed by a logarithmic gain amplifier for input dependent amplification. The logarithmic amplifier allows for high sensitivity for weak echo signals and offers excellent input dynamic range over full range of reflected echoes.

The drivers can be controlled directly through the microcontroller for complete customization of the burst signal, or can be programmed through SPI with a customizable burst length. The TUSS4440 can support a single transducer to send and receive burst signals, or can set up two transducers to split the send and receive functions.

#### Device Information<sup>(1)</sup>

PART NUMBER	PACKAGE	BODY SIZE (NOM)
TUSS4440	WQFN (20)	4.00 mm × 4.00 mm

(1) For all available packages, see the orderable addendum at the end of the data sheet.



**TUSS4440 Application Diagram** 



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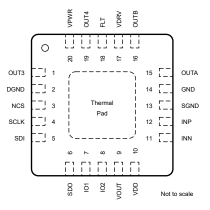
# **4 Revision History**

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

#### Changes from Revision \* (April 2018) to Revision A (May 2022)



# **5** Pin Configuration and Functions



#### Figure 5-1. RTJ Package 20-Pin WQFN With Exposed Thermal Pad (Top View)

PIN		TYPE <sup>(1)</sup>	DESCRIPTION	
NO.	NAME		DESCRIPTION	
1	OUT3	I	General-purpose digital output	
2	DGND	G	Digital ground	
3	NCS	I	SPI negative chip select	
4	SCLK	I	SPI CLK	
5	SDI	I	SPI data input	
6	SDO	0	SPI data output	
7	IO1	I	General-purpose digital input	
8	IO2	I	General-purpose digital input	
9	VOUT	0	Demodulated echo analog output	
10	VDD	Р	Voltage regulator input	
11	INN	I	Negative transducer receive	
12	INP	I	Positive transducer receive	
13	SGND	G	Sensor ground (quiet)	
14	GND	G	Ground	
15	OUTA	0	Transducer driver output A	
16	OUTB	0	Transducer driver output B	
17	VDRV	Р	Center tap for transformer	
18	FLT	I/O	Filter components	
19	OUT4	0	General-purpose digital output	
20	VPWR	Р	Input supply voltage	

#### Table 5-1. Pin Functions

(1) I = input, O = output, I/O = input and output, G = ground, P = power



# 6 Specifications 6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>

		MIN	MAX	UNIT
V <sub>VPWR</sub>	Supply voltage range	-0.3	40	V
V <sub>VDD</sub>	Voltage regulator input voltage	-0.3	5.5	V
V <sub>VDRV</sub>	Transformer center-tap voltage	-0.3	V <sub>VPWR</sub> + 0.3	V
V <sub>FLT</sub>	Filter component pin	-0.3	V <sub>VDD</sub> + 0.3	V
V <sub>INX</sub>	INP, INN pins input voltage	0.5	1.3	V
V <sub>DIG_IN</sub>	SCLK, SDI, NCS, IOx pin input voltage	-0.3	V <sub>VDD</sub> + 0.3	V
V <sub>VOUT</sub>	Analog output voltage	-0.3	V <sub>VDD</sub> + 0.3	V
V <sub>DIG_OUT</sub>	SDO, OUTx, IOx pin output voltage	-0.3	V <sub>VDD</sub> + 0.3	V
V <sub>OUTA_B</sub>	OUTA, OUTB pins output voltage	-0.3	50	V
T <sub>A</sub>	Ambient temperature	-40	105	
TJ	Junction temperature	-40	125	°C
T <sub>stg</sub>	Storage temperature	-40	125	

(1) Stresses beyond those listed under Absolute Maximum Rating may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under Recommended Operating Condition. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

# 6.2 ESD Ratings

			VALUE	UNIT
V <sub>(ESD)</sub> Electrostatic discharge	Human body model (HBM), per ANSI/ESDA/ JEDEC JS-001, all pins <sup>(1)</sup>	±2000	N	
	Charged device model (CDM), per JEDEC specification JESD22-C101, all pins <sup>(2)</sup>	±500	V	

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

### 6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

		MIN	NOM	MAX	UNIT
	Supply voltage on VPWR pin, internal regulation on VDRV enabled (VDRV_HI_Z=0)	5		36	V
V <sub>VPWR</sub>	Supply voltage on VPWR pin, internal regulation on VDRV disabled (VDRV_HI_Z=1), VPWR connected to the center tap of the transformer <sup>(1)</sup>	5		24	V
V <sub>VDIG_IO</sub>	Digital I/O pins	-0.1		V <sub>VDD</sub>	V
V <sub>VDD</sub>	Regulated voltage Input	3.1		5.5	V
I <sub>VPWR_INDIR</sub>	Current consumption at VPWR pin during ranging	150	240	340	μA
I <sub>VPWR_STDBY</sub>	Current consumption at VPWR in standby mode	50	110	200	μA
I <sub>VDD_INDIR</sub>	Current consumption at VDD pin during ranging	7	11.5	13	mA
I <sub>VDD_STDBY</sub>	Current consumption at VDD in standby mode	1.2	1.5	2.5	mA
I <sub>VDD_SLEEP</sub>	Current consumption in sleep mode			350	μA
T <sub>A</sub>	Operating free-air temperature	-40		105	°C
TJ	Operating junction temperature	-40		125	°C

(1) Always  $V_{VPWR} > V_{VDRV} + 0.3$  V to prevent reverse current from VDRV pin to VPWR pin



#### 6.4 Thermal Information

		TUSS4440	
	THERMAL METRIC <sup>(1)</sup>	RTJ (WQFN)	UNIT
		20 PINS	
R <sub>0JA</sub>	Junction-to-ambient thermal resistance	36.3	°C/W
R <sub>0JC(top)</sub>	Junction-to-case (top) thermal resistance	29.4	°C/W
R <sub>θJB</sub>	Junction-to-board thermal resistance	14.7	°C/W
Ψ <sub>JT</sub>	Junction-to-top characterization parameter	0.4	°C/W
Ψ <sub>JB</sub>	Junction-to-board characterization parameter	14.7	°C/W
R <sub>0JC(bot)</sub>	Junction-to-case (bottom) thermal resistance	4.7	°C/W

(1) For more information about traditional and new thermal metrics, see the Semiconductor and IC Package Thermal Metrics application report, SPRA953.

### 6.5 Power-Up Characteristics

over operating free-air temperature range, V<sub>VPWR</sub>, V<sub>VDRV</sub> and V<sub>VDD</sub> recommended voltage range (unless otherwise noted)

F	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
t <sub>PWR_ON</sub>	Time to power up when SPI communication is possible				10	ms
		VDRV_VOLTAGE_LEVEL = 0x0; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	4.5	5	5.3	
	V <sub>VDRV</sub> Regulated voltage on VDRV pin <sup>(1)</sup>	VDRV_VOLTAGE_LEVEL = 0x4; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	8.1	9	9.9	V
		VDRV_VOLTAGE_LEVEL = 0x7; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	11.5	12	12.6	
		VDRV_VOLTAGE_LEVEL = 0x8; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	12.09	13	13.91	
VDRV		VDRV_VOLTAGE_LEVEL = 0xC; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	15.81	17	18.9	
		VDRV_VOLTAGE_LEVEL = 0xD; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	16.74	18	19.26	
		VDRV_VOLTAGE_LEVEL = 0xE; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	17.67	19	20.33	
		VDRV_VOLTAGE_LEVEL = 0xF; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 100 mV	19.0	20	21.4	
	VDRV capacitor	VDRV_CURRENT_LEVEL = 0x0; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 1 V	8.5	10	11.5	mA
I <sub>VDRV</sub> charging	charging current	VDRV_CURRENT_LEVEL = 0x1; V <sub>VPWR</sub> > V <sub>VDRV</sub> + 1 V	17	20	23	ША

(1) Other VDRV voltage levels possible.

#### 6.6 Transducer Drive

over operating free-air temperature range, V<sub>VPWR</sub>, V<sub>VDRV</sub> and V<sub>VDD</sub> recommended voltage range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	ТҮР	MAX	UNIT
I <sub>CLAMP</sub>	Current clamping range		50		500	mA
I <sub>LIMIT_LOW</sub>	Minimum value on OUTA/OUTB during bursting for linear operation of current limit (headroom)		2			V
I <sub>CLAMP_ADJ</sub>	Current clamping adjustment steps			64		



### **6.7 Receiver Characteristics**

	., .,,	
over operating free-air temperature range,	VVDWB VVDBV and VVDD recommende	d voltage range (unless otherwise noted)
orer eperating nee an temperature range,		a voltage lange (antee etter mee netea)

PAR	AMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
G <sub>LNA</sub>		LNA_GAIN = 0x00; f <sub>DRV_CLK</sub> = 58 KHz	13.7	15	16.8	
G <sub>LNA</sub>	Low-noise	LNA_GAIN = 0x01; f <sub>DRV_CLK</sub> = 58 KHz	9.4	10	12	
G <sub>LNA</sub>	<ul> <li>amplifier fixed gain</li> </ul>	LNA_GAIN = 0x10; f <sub>DRV_CLK</sub> = 58 KHz	17.6	20	21.8	V/V
G <sub>LNA</sub>		LNA_GAIN = 0x11; f <sub>DRV_CLK</sub> = 58 KHz	11.6	12.5	14.2	
DR <sub>VIN_MIN</sub>	Minimum receive input <sup>(2)</sup>	LOGAMP_DIS_FIRST=0x0;LOGAMP_DIS_LAST=0x0		2.4		µVrms
DR <sub>VIN_MAX</sub>	Maximum receive input <sup>(2)</sup>	LNA_GAIN=0 $\overline{x}$ 00; ERR <sub>LOG</sub> < ± 3dB; f <sub>DRV_CLK</sub> < 500KHz		48		mVrms
0	Slope of analog	VOUT_SCALE_SEL = 0x0; f <sub>DRV_CLK</sub> = 58 KHz	25	29.7	33	
SL <sub>AFE</sub>	front end <sup>(4)</sup>	VOUT_SCALE_SEL = 0x1; f <sub>DRV_CLK</sub> = 58 KHz	38	45.1	46	mV/dB
	Receiver path	$\label{eq:logamp_dis_first = 0x0; LOGAMP_dis_LAST = 0x0 \\ ERR_{LOG} < \pm 3 \ \text{dB; } f_{DRV_{CLK}} < 500 \ \text{KHz}$	82		92	
	dynamic range (minimum to maximum input)	$\label{eq:logamp_dis_first} \begin{array}{l} LOGAMP\_DIS\_FIRST = 0x0; \ LOGAMP\_DIS\_LAST = 0x1 \\ ERR_{LOG} < \pm 3 \ dB; \ f_{DRV\_CLK} < 500 \ KHz \end{array}$	74		86	
DR <sub>AFE</sub>	(2)	$\label{eq:logamp_dis_first} \begin{array}{l} \mbox{LOGAMP_DIS_FIRST = 0x1; LOGAMP_DIS_LAST=0x1} \\ \mbox{ERR}_{LOG} < \pm 3 \mbox{dB; } \mbox{f}_{DRV_CLK} < 500 \mbox{ KHz} \end{array}$	59		70	dB
Receiver path dynamic Range (noise floor to maximum input) (3)		LOGAMP_DIS_FIRST = 0x0; LOGAMP_DIS_LAST = 0x0 ERR <sub>LOG</sub> < ± 3 dB; f <sub>DRV_CLK</sub> < 500 KHz	74		84	
BW <sub>LOG</sub>	Logamp bandwidth	Information only	40		1000	KHz
		LOGAMP_DIS_FIRST=0x0; LOGAMP_DIS_LAST=0x0; f <sub>DRV_CLK</sub> = 40 KHz	-108		-97	
INT <sub>LOG</sub>	Intercept point in dBV	LOGAMP_DIS_FIRST = 0x0; LOGAMP_DIS_LAST=0x1; f <sub>DRV_CLK</sub> = 40 KHz	-94		-86	dBV
		LOGAMP_DIS_FIRST = 0x1; LOGAMP_DIS_LAST=0x1; f <sub>DRV_CLK</sub> = 40 KHz	-80		-70	
ERR <sub>LOG</sub>	Log conformance error	Information only	-3		3	dB
f <sub>BPF</sub>	Configurable range of center frequency of BPF	BPF_BYPASS = 0x0; BPF_FC_TRIM = 0x0; set by different values of BPF_HPF_FREQ	40		500	KHz
Q <sub>BPF</sub>	Q of bandpass filter	BPF_BYPASS = 0x0; BPF_Q_SEL = 0x0 <sup>(1)</sup>	3	4	5.2	
R <sub>LPF</sub>	Internal resistor on FLT pin to ground			6.25		KΩ
V	Output pedestal	V <sub>VDD</sub> = 3.3 V; f <sub>DRV_CLK</sub> = 40 KHz; VOUT_SCALE_SEL = 0x0 LOGAMP_DIS_FIRST = 0x0; LOGAMP_DIS_LAST = 0x0	0.3		0.45	V
V <sub>O_PDSTL</sub>	level <sup>(2)</sup>	V <sub>VDD</sub> = 5.0 V; f <sub>DRV_CLK</sub> = 40 KHz; VOUT_SCALE_SEL = 0x1 LOGAMP_DIS_FIRST = 0x0;LOGAMP_DIS_LAST = 0x0	0.45		0.675	v



over operating free-air temperature range, V<sub>VPWR</sub>, V<sub>VDRV</sub> and V<sub>VDD</sub> recommended voltage range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP MAX	UNIT
Output peak-to	V <sub>VDD</sub> =3.3 V; f <sub>DRV_CLK</sub> = 40 KHz; C <sub>FLT</sub> = 15 nF; VOUT_SCALE_SEL = 0x0 LOGAMP_DIS_FIRST = 0x0; LOGAMP_DIS_LAST=0x0	50	200	mVpp	
V <sub>N_pk_pk</sub>	peak noise	V <sub>VDD</sub> =5.0 V; f <sub>DRV_CLK</sub> = 40 KHz; C <sub>FLT</sub> = 15 nF; VOUT_SCALE_SEL = 0x1 LOGAMP_DIS_FIRST = 0x0; LOGAMP_DIS_LAST = 0x0	75	300	шүрр

(1) Other choices of Q possible.

(2) Measured with effectively very large C<sub>FLT</sub>. Actual minimum signal detectable will depend on V<sub>N\_pk\_pk</sub>. Minimum and maximum input levels are defined by ERR<sub>LOG</sub>.

(3) Measured with different  $C_{FLT}$  values according to Equation 3. Noise floor is set by  $V_{N_{PK_{PK}}}$  in addition to  $V_{O_{PDSTL}}$ .

(4) Slope measured with factory trim at f<sub>DRV\_CLK</sub> = 58 KHz. Slope can be adjusted with LOGAMP\_SLOPE\_ADJ bits for different f<sub>DRV\_CLK</sub> settings.

#### 6.8 Echo Interrupt Comparator Characteristics

over operating free-air temperature range (unless otherwise noted)

	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
VOUT_SCALI	E_SEL = 0x0					
		ECHO_INT_THR_SEL = 0x0	0.37	0.4	0.43	
	Echo interrupt comparator	ECHO_INT_THR_SEL = 0x5	0.56	0.6	0.64	V
V <sub>ECMP_THR_0</sub>	threshold <sup>(1)</sup>	ECHO_INT_THR_SEL = 0xA	0.75	0.8	0.85	
		ECHO_INT_THR_SEL = 0xF	0.94	1	1.06	
V <sub>ECMP_HYS_0</sub>	Echo interrupt comparator hysteresis		7		68	mV
VOUT_SCALI	E_SEL = 0x1					
		ECHO_INT_THR_SEL = 0x0	0.56	0.6	0.64	
	Echo interrupt comparator	ECHO_INT_THR_SEL = 0x5	0.84	0.9	0.96	V
V <sub>E_CMP_THR_1</sub>	threshold <sup>(1)</sup>	ECHO_INT_THR_SEL = 0xA	1.13	1.2	1.27	v
		ECHO_INT_THR_SEL = 0xF	1.41	1.5	1.59	
V <sub>ECMP_HYS_1</sub>	Echo interrupt output threshold level hysteresis		7		68	mV

(1) Other thresholds possible.

#### 6.9 Digital I/O Characteristics

over operating free-air temperature range, VVPWR, VVDRV and VVDD recommended voltage range (unless otherwise noted)

PARAMETER		TEST CONDITIONS	MIN	TYP	MAX	UNIT
V <sub>IH_DIGIO</sub>	Digital input high-level		0.7			$V_{VDD}$
V <sub>IL_DIGIO</sub>	Digital input low-level	NCS, SDI, SCLK and IOx pins			0.3	$V_{VDD}$
V <sub>HYS_DIGIO</sub>	Digital input hysteresis		100			mV
V <sub>OH_DIGIO</sub>	Digital output high-level <sup>(1)</sup>	SDO, OUTx pins; I <sub>DIGIO_OUT</sub> = – 1 mA	V <sub>VDD</sub> – 0.1			V
V <sub>OL_DIGIO</sub>	Digital output low-level <sup>(1)</sup>	SDO, OUTx pins; I <sub>DIGIO_OUT</sub> = 1 mA			0.1	V
V <sub>O_CAP</sub>	Maximum output load capacitance	SDO pin. Information Only			10	pF
R <sub>PU_DIGIO</sub>	Digital input pullup resistance to VDD	NCS, IO1, IO2 pins	80	100	130	kΩ
R <sub>PD_DIGIO</sub>	Digital Input pulldown resistance to GND	SCLK, SDI pins	80	100	130	kΩ

(1) No short-circuit protection on output pins. Damage may occur for currents higher than specified.

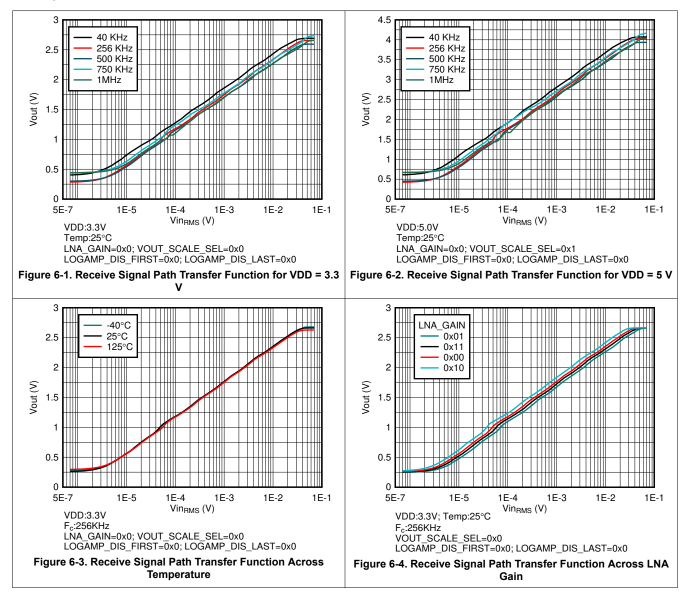


#### 6.10 Switching Characteristics

over operating free-air temperature range, V<sub>VPWR</sub>, V<sub>VDRV</sub> and V<sub>VDD</sub> recommended voltage range (unless otherwise noted)

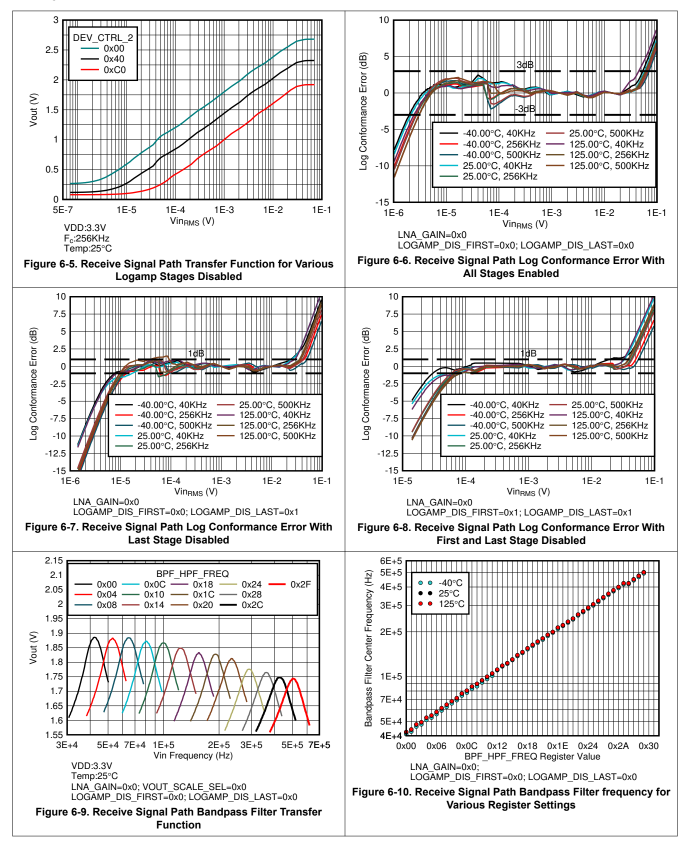
PARAMETER		TEST CONDITIONS	MIN	ΤΥΡ ΜΑΧ	UNIT
f <sub>DRV_CLK</sub>	Frequency of drive clock on IO1 and IO2 pin	Used as burst frequency	40	400	KHz
SPI <sub>RATE</sub>	SPI bit rate			500	KHz

### 6.11 Typical Characteristics

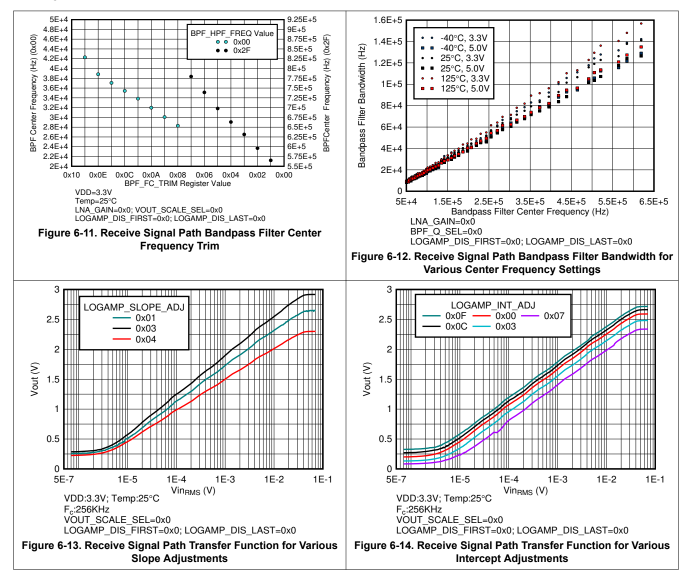




#### 6.11 Typical Characteristics (continued)



#### 6.11 Typical Characteristics (continued)



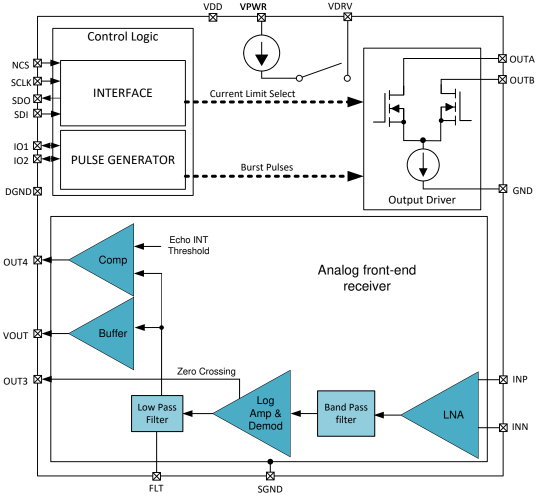


# 7 Detailed Description

# 7.1 Overview

The TUSS4440 is a highly integrated driver and receiver IC designed especially for ultrasonic transducers operating between the range of 40 KHz to 1 MHz. The TUSS4440 integrates low-side complimentary FETs that can excite a ultrasonic transducer through a transformer. The transformer allows the user to step up the driving voltage to get higher sound pressure level. The The driver stage has flexible and configurable controls set through the SPI interface or through digital input pins that can be driven by an external MCU. The receive stage consists of a logarithmic amplifier receive chain. The logamp enables the TUSS4440 to have a wide dynamic input range. This enables applications where objects with different physical properties must be detected with the same sensor. A key advantage of the TUSS4440 is that it integrates a bandpass filter that can be tuned to the center frequency of the transducer. A demodulated analog output representing the receive echo, the zero crossing of the input signal, and a simple threshold crossing indicator enable a variety of end applications from complex object detection to simple presence detection.

### 7.2 Functional Block Diagram



# 7.3 Feature Description

### 7.3.1 Excitation Power Supply (VDRV)

The TUSS4440 device includes a current source which charges a capacitor connected to the VDRV pin. The VDRV pin serves as the power supply for the center tap of the transformer . The voltage on the VDRV pin  $(V_{VDRV})$  is controlled by an internal voltage monitor which can be configured by the VDRV\_VOLTAGE\_LEVEL



bits. The current source is switched off after VDRV pin voltage crosses the configured  $V_{VDRV}$  value. The charging current ( $I_{VDRV}$ ) can be configured using VDRV\_CURRENT\_LEVEL bits.

The use of VDRV pin has two advantages:

- It allows device to be used in applications where VPWR values can violate absolute maximum parameter for the OUTA / OUTB pins.
- In applications where VPWR can vary over a wide range, this allows the transducer drive voltage to be fixed for every burst for a deterministic sound pressure level created by the transducer. This is possible only when the minimum supply voltage on the VPWR pin is greater than the configured value of V<sub>VDRV</sub>

The VDRV regulation is disabled at device power up indicated by VDRV\_HI\_Z bit being set. To enable VDRV this bit must be cleared. This feature enables applications where the center tap of transformer is connected to a separate power supply source.

Note

- When VDRV pin is supplied from an external power supply, it must be ensured that all times including during power up, V<sub>VPWR</sub> > V<sub>VDRV</sub> + 0.3 V to prevent any reverse current from VDRV pin to VPWR pin. Alternatively a reverse current prevention diode can be used on VPWR pin as shown in Figure 8-1 (D1).
- Very fast ramp-up rate on VPWR pin should be avoided to prevent damage to the device. If fast ramp rates are possible, a series resistor between power supply and VPWR pin as shown in Figure 8-1 (R<sub>PWR</sub>) is recommended.

After a burst is completed and during the long receive time (listen mode), the capacitor on VDRV pin will discharge causing the charging current to turn on intermittently. This can inject switching noise which can be picked by the analog front end as a spurious echo. To eliminate this noise, the DIS\_VDRV\_REG\_LSTN bit can be set. This disables charging of VDRV automatically after the burst is done. The VDRV charging current can be turned on again by setting the VDRV\_TRIGGER bit. Setting this bit may create a spurious echo which can be ignored by the echo processing in the MCU. The VDRV\_READY bit in DEV\_STAT register can be monitored to know when the required voltage level has been reached and the device is ready to generate a new burst. The VDRV\_TRIGGER bit must be un-set through SPI just before the start of burst and will have to be set again for next charging cycle. If the VDRV\_TRIGGER bit is not un-set before next burst cycle, the VDRV charging current will not be automatically disabled after the burst even when DIS\_VDRV\_REG\_LSTN is set. This functionality is ignored when the VDRV\_HI\_Z bit is set.

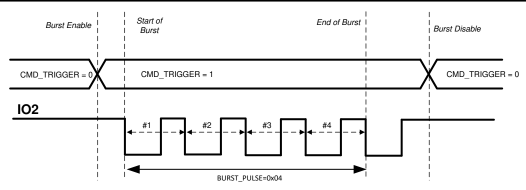
#### 7.3.2 Burst Generation

TUSS4440 has multiple modes to excite the transducer through OUTA and OUTB pins. For each of the modes, the desired frequency of burst is supplied through an external clock on the IOx pins. This enables the user to supply a highly precise clock calibrated to the center frequency of transducer to enable the highest sound pressure level generation. These modes can be selected by the IO MODE bits in the DEV CTRL 3 register.

The burst mode is enabled first, then the start of burst (OUTA/OUTB changing states) happens at the next falling edge of IO1 or IO2, depending on the mode selected. These modes are described below.

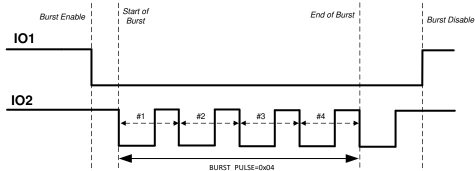
IO\_MODE = 0: In this mode, the external clock for the transducer is applied at the IO2 pin and the burst mode is enabled by setting the CMD\_TRIGGER in the TOF\_CONFIG register through SPI, as shown in Figure 7-1. The device then expects a clock at IO2 pin to generate pulses on the OUTA/OUTB pins. The start of burst happens from the first falling edge of IO2. The number of pulses are counted by counting falling edge to next falling edge transitions on IO2 once the start of burst is triggered. The end of burst sequence is signaled when the number of pulses defined in BURST\_PULSE are sent, or when the CMD\_TRIGGER = 0 is set through SPI, whichever occurs earlier. TI recommends that IO2 is held high before burst enable to count the number of pulses correctly. After the start of burst, the state of OUTA and OUTB pins are determined by IO1 and IO2 pins. A transition of CMD\_TRIGGER from high to low to high again is required to initiate a new burst sequence.





#### Figure 7-1. IO\_MODE 0 Description

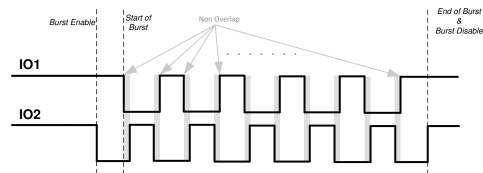
**IO\_MODE = 1:** In this mode, the external clock for the transducer is applied at the IO2 pin and the burst mode is enabled when IO1 pin transitions low (see Figure 7-2). The device then expects a clock at IO2 pin to generate pulses on the OUTA/OUTB pins. The start of burst happens from the first falling edge of IO2. The number of pulses are counted by counting falling edge to next falling edge transitions on IO2 once the start of burst is triggered. End of burst sequence is signaled when the number of pulses defined in BURST\_PULSE are sent or IO1 transitions high, whichever occurs earlier. TI recommends that IO2 is held high before start of burst to count the number of pulse correctly. After the start of burst, the state of OUTA and OUTB pins are determined by IO1 and IO2 pins. A transition of IO1 from low to high to low again is required to initiate a new burst sequence.



#### Figure 7-2. IO\_MODE 1 Description

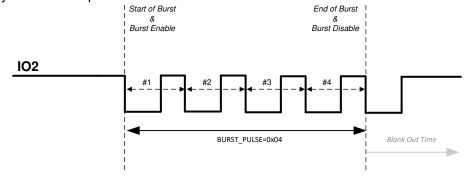
IO\_MODE = 2: In this mode both IO1 and IO2 are used to control OUTA and OUTB. The burst enable is triggered when either IO1 or IO2 transitions from high to low. Start of burst (OUTA and OUTB changing state) happens only at the next falling edge of IO1. Figure 7-3 shows the case where a high-to-low transition on IO2 is used to enable the burst. A burst is emulated when IO1 and IO2 are toggled in a non-overlapping sequence. After the start of burst, the state of OUTA and OUTB pins are determined by IO1 and IO2 pins. During a burst, if there is a condition where both IO1 and IO2 are high for more than half period of the internal clock f<sub>INT\_CLK</sub> (caused by differential delays due to PCB parasitics or MCU code), an end of burst and burst mode disable will be triggered. Any falling edge just after this condition will be ignored to toggle OUTA and OUTB as it would be considered as a new burst enable signal. A systematic condition of overlap can cause a continuous end of burst trigger such that OUTA and OUTB do not toggle even though IO1 and IO2 are toggling. TI recommends no overlap or minimum non-overlap between the IO1 and IO2 signals when measured at the pins. BURST\_PULSE has no effect in this mode.





#### Figure 7-3. IO\_MODE 2 Description

IO\_MODE = 3: In this mode, burst enable and start of burst are both triggered by the falling edge of IO2. TI recommends that IO2 pin is kept pulled up to VDD for this mode. The device then expects a clock at IO2 pin to generate pulses on the OUTA/OUTB pins (see Figure 7-4). The number of pulses are counted by counting falling edge to next falling edge transitions on IO2 once the start of burst is triggered. End of burst sequence is signaled when the number of pulses defined in BURST\_PULSE are sent. After end of burst, a blank-out timer interval defined by the DRV\_PLS\_FLT\_DT register is started to prevent triggering of a new start of burst in the event if the IO2 pin is still toggling. After the start of burst, the state of OUTA and OUTB pins are determined by IO1 and IO2 pins.





#### Note

- For IO\_MODE 0 and 1, by setting BURST\_PULSE = 0, the device will generate continuous burst pulses on OUTA and OUTB until the end of burst is signaled through SPI or the IO1 pin, respectively. Continuous bursting is not available for IO\_MODE=3.
- A higher noise floor at the VOUT pin is expected in continuous mode where one transducer is used to transmit burst signals and another transducer is used to receive, as the switching noise of the digital IO pins can couple into the highly sensitive analog front end for the receive channel. This also applies to the single transducer use case where a continuous clock is applied on IO2 pin when the device is in indirect or listening mode.
- The range for frequency of switching for the output drivers is given by f<sub>DRV\_CLK</sub> parameter in the Switching Characteristics table.
- When the device is not in direct sensing or bursting mode, the device is always in indirect sensing or listening mode.

#### 7.3.2.1 Burst Generation Diagnostics

In IO\_MODE 0, 1 and 3, a pulse number diagnostic is active after start of burst (not when the burst is enabled) to monitor if the correct number of pulses (as set in BURST\_PULSE) were generated before the end of burst was signaled through SPI or the IO1 pin. A fault, if detected, is then reported through the PULSE\_NUM\_FLT bit.

The pulse duration after start of burst (not when the burst is enabled) is monitored to detect a stuck condition, which will keep the FETs on OUTA or OUTB turned on. This can happen because of loss of external clock



or the driving signal on IO1 and IO2 pins being stuck in one state. The device expects to see a toggle on IOx pins (based on IO\_MODE) within the time period as defined in the DRV\_PLS\_FLT\_DT register. If this diagnostic triggers, it will force an end of burst. The fault is reported by setting the DRV\_PULSE\_FLT bit. If a DRV\_PULSE\_FLT is set in IO\_MODE 0, 1 and 3—and the programmed number of pulses were not sent before end of burst—the PULSE\_NUM\_FLT will also be set.

#### Note

- The DRV\_PULSE\_FLT bit is cleared when a new start of burst is triggered, when DRV\_PLS\_FLT\_DT = 0x7 is set, or if the device is put into Standby or Sleep mode.
- The PULSE\_NUM\_FLT bit is cleared when a new start of burst is triggered, or if the device is put into Standby or Sleep mode.

#### 7.3.3 Transformer Transducer Drive

The device provides burst generation by exciting the primary side of a step-up transformer connected at the OUTA / OUTB pins. The VDRV pin is used as the power supply source. Figure 7-5 shows the TUSS4440 device transformer drive block diagram when using a center-tap transformer. The drive stage in the TUSS4440 is realized as two low-side N-Channel power FETs. The current limit control block tries to drive current efficiently into the primary side of the transformer to achieve the maximum swing (set by voltage on the center tap and turn ratio of the transformer) on the secondary side. The secondary side total resistance, turn ratio, and the required peak-to-peak voltage will set the minimum value that will drive the OUTA/OUTB pin for a given set current limit. The current limit block supports multiple current levels selected by the XFMR\_DRV\_ILIM bits. The voltage on VDRV pin can be set as described in the *Excitation Power Supply (VDRV)* section.

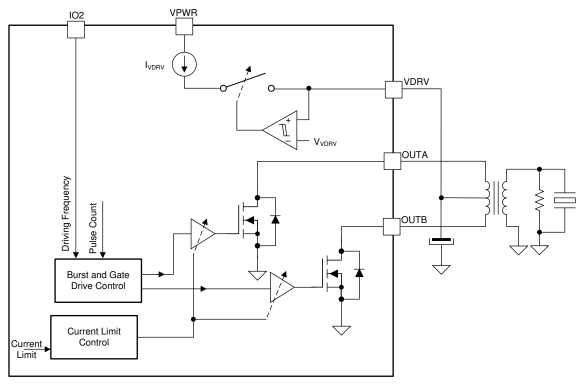


Figure 7-5. TUSS4440 Center-Tap transformer drive.

For a center-tap transformer configuration, the TUSS4440 will drive the low-side FETs in an out-of-phase manner. The device also supports a single primary coil transformer configuration where the FETs are driven in-phase. This is done by setting the HALF\_BRG\_MODE bit. In this mode, the effective current limit remains the same as set in XFMR\_DRV\_ILIM. Refer to *Application and Implementation* for an application diagram and information on how the polarity and state of the OUTA and OUTB pins are defined with respect to the IO1 and IO2 pin states and other register settings.



#### Note

For a center-tap transformer, the voltage swing on OUTA and OUTB can be as high as  $2 \times V_{VDRV}$ . If the center tap of the transformer is connected directly to VPWR, then it must be ensured that the maximum voltage on OUTA and OUTB pins do not go above the absolute maximum limits.

#### 7.3.4 Analog Front End

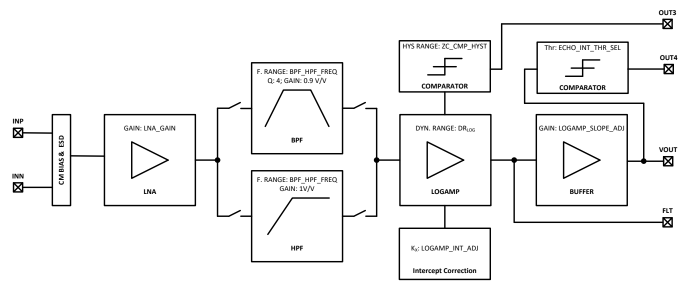


Figure 7-6. TUSS4440 Analog Front-End Block Diagram

Figure 7-6 shows the analog front-end block diagram that can receive and condition the signals from the transducer during listen mode. The received echo is first amplified with a fixed linear low-noise amplifier, followed by either a bandpass filter or a high-pass filter to remove noise out of the expected signal band. After filtering the signal, the signal is fed into a logarithmic amplifier. The output of the logarithmic amplifier is then buffered to the VOUT pin. In Figure 7-6, every block has the register name associated with it that can be used to configure the signal path. The final equation for the signal path is given by Equation 2:

$$V_{OUT} = G_{VOUT} \cdot SL_{LOG} \cdot 20 \log_{10} \left( \frac{G_{LNA} \cdot G_{BPF} \cdot V_{IN}}{INT_{LOG} \cdot K_X} \right)$$
(1)

where

- G<sub>VOUT</sub> is set by the LOGAMP\_SLOPE\_ADJ bits.
- SL<sub>LOG</sub> is slope of logarithmic amplifier as specified in the *Receiver Characteristics* table.
- G<sub>LNA</sub> is set by the LNA\_GAIN bits.
- G<sub>BPF</sub> is typically 0.9V/V.
- $V_{IN}$  is the input  $V_{INP}$
- INT<sub>LOG</sub> is logarithmic amplifier intercept specified in the *Receiver Characteristics* table.
- K<sub>X</sub> is the log intercept adjustment set by the LOGAMP\_INT\_ADJ bits.

The bandpass filter is critical for reducing noise to allow utilization of the complete dynamic range of the logarithmic amplifier. The center frequency of the bandpass filter can be configured to be close the transducer frequency which is set by the BPF\_HPF\_FREQ bits. Table 7-1 shows the nominal values for the BPF center frequency corresponding to the BPF\_HPF\_FREQ register value. The TUSS4440 supports a wide range of frequencies, therefore a factory trim is used to remove process variation for a particular pre-determined frequency. It is possible that all other frequencies listed in Table 7-1 do not correspond exactly to value of BPF\_HPF\_FREQ in a factory trim. The user can vary the value of the BPF\_HPF\_FREQ register around the desired center frequency while actively bursting and observing the VOUT signal. The value with maximum voltage at VOUT pin will the desired setting for the BPF\_HPF\_FREQ register.

Table 7-1. Bandpass Filter Center Frequency Configuration		
BPF_HPF_FREQ (HEX) (BPF_FC_TRIM_FRC = 0)	BPF_F <sub>c</sub> (KHz)	
0x00	40.64	
0x01	44.05	
0x02	45.6	
0x03	48.86	
0x04	50.58	
0x05	52.96	
0x06	56.75	
0x07	60.11	
0x08	62.95	
0x09	66.68	
0x0A	71.44	
0x0B	74.81	
0x0C	79.24	
0x0D	82.03	
0x0E	86.89	
0x0F	92.04	
0x10	97.49	
0x11	103.27	
0x12	109.4	
0x13	114.54	
0x14	121.33	
0x15	128.52	
0x16	134.58	
0x17	142.55	
0x18	151.01	
0x19	159.94	
0x1A	167.48	
0x1B	177.41	
0x1C	185.77	
0x1D	196.78	
0x1E	206.05	
0x1F	218.26	
0x20	228.54	
0x21	244.89	
0x22	256.43	
0x23	271.63	
0x24	284.43	
0x25	301.28	
0x26 0x27	319.13	
0x27	338.14 353.97	
0x28	353.97 374.95	
0x29 0x2A	374.95 397.16	
0x2A 0x2B	408.17	
0x2B 0x2C	400.17 420.7	
0,20	420.7	

#### **F**:14. 41. Tabl -. . ~ .... \_ ~ .



Table 7-1. Bandpass Filter Center Frequency Configuration (Continued)		
BPF_HPF_FREQ (HEX) (BPF_FC_TRIM_FRC = 0)	BPF_F <sub>c</sub> (KHz)	
0x2D	455.63	
0x2E	472.03	
0x2F	500	

# Table 7-1. Bandpass Filter Center Frequency Configuration (continued)

The factory trim can be overridden by setting the BPF\_FC\_TRIM\_FRC bit first and varying the BPF\_FC\_TRIM bit after. This is useful in two ways:

- If the factory trimmed bandpass filter center frequency is higher than the desired value for BPF\_HPF\_FREQ = 0x00, or lower than desired value for BPF\_HPF\_FREQ = 0x2F, then BPF\_FC\_TRIM can be used to recover the range.
- This setting can also be used to extend the frequency range of the bandpass filter center frequency.

The BPF\_FC\_TRIM acts like an offset on top of the BPF\_HPF\_FREQ setting. Table 7-2 shows the nominal value of center frequency when this offset is added to the minimum and maximum BPF\_HPF\_FREQ code. Figure 6-11 shows the measured data. For BPF\_HPF\_FREQ values greater than 0x08 and less than 0x27, varying BPF\_FC\_TRIM keeping BPF\_HPF\_FREQ fixed is the same as setting BPF\_FC\_TRIM = 0x00 and varying BPF\_HPF\_FREQ to find the optimum setting.

BPF_HPF_FREQ (hex) + BPF_FC_TRIM (hex) (BPF_FC_TRIM_FRC = 1)	BPF_F <sub>c</sub> (KHz)
0x00 + 0x8	27.48
0x00 + 0x9	29.44
0x00 + 0xA	30.83
0x00 + 0xB	31.19
0x00 + 0xC	32.65
0x00 + 0xD	34.19
0x00 + 0xE	35.8
0x00 + 0xF	38.81
0x2F + 0x1	523.56
0x2F + 0x2	554.59
0x2F + 0x3	587.45
0x2F + 0x4	622.23
0x2F + 0x5	651.58
0x2F + 0x6	690.19
0x2F + 0x7	731.09

Table 7-2. Bandpass Filter Center Frequency Range Extension

Note

- The Q factor of the filter is specified in the *Receiver Characteristics* table, and can be selected by the BPF\_Q\_SEL bits.
- The bandpass filter can also be converted into a high-pass filter by setting the BPF\_BYPASS bit for transducer frequencies in the range above what is shown in Table 7-1. The corner frequency for high-pass filter is also controlled by the BPF\_HPF\_FREQ bits.
- BPF\_Q\_SEL and BPF\_FC\_TRIM have no effect when BPF\_BYPASS = 1.

The logamp provides compression for large signal inputs and amplifies linearly small signal inputs. Logamp simplifies system design to detect varying strengths of echoes that happens because of difference in reflectivity of different types of objects and objects at different distances. It automatically adjusts its gain based on the input signal level. The logamp also demodulates the incoming signal.

The logamp consists of multiple gain stages and range extension stages that are combined to give a logarithmic response. The current consumption of the device can be reduced by turning off the either the first stage, the last stage of the logamp, or both, by setting the LOGAMP\_DIS\_FIRST and LOGAMP\_DIS\_LAST bits. Disabling the stages will reduce the input dynamic range on the lower side of the range (see Figure 6-4). The pedestal noise floor will be lower because the gain stages are disabled, but the minimum detectable signal value becomes higher due to the reduced dynamic range. Depending on the received input signal strength, stages can be disabled to get optimum object detection. For very small inputs, all stages should be enabled to get maximum input dynamic range even though the noise floor is higher. Figure 6-6, Figure 6-7, and Figure 6-8 show the effect on the log conformance error when all stages are enabled, when the last stage is disabled, and when both first and last stages are disabled. When stages are disabled, a lower error is obtained with a lower noise floor, but the input dynamic range is reduced.

At the output of the logamp, the user can apply an adjustment to the intercept of the logamp curve. This is denoted by the  $K_X$  factor in Equation 1. The intercept adjustment is controlled by the LOGAMP\_INT\_ADJ bits. Table 7-3 shows the nominal values of  $K_X$  factor corresponding to register values, and Figure 6-14 shows its effect on the transfer function.

LOGAMP_INT_ADJ	K <sub>X</sub>
0x00	1
0x01	1.155
0x02	1.334
0x03	1.54
0x04	1.778
0x05	2.054
0x06	2.371
0x07	2.738
0x08	1
0x09	0.931
0x0A	0.866
0x0B	0.806
0x0C	0.75
0x0D	0.698
0x0E	0.649
0x0F	0.604

Table 7-3. Logan	np Intercept	Adjustment

The output of the logamp is filtered using a low-pass filter to remove the high-frequency components and provide a sufficient peak hold time for the demodulated envelope signal. The cut-off frequency of the low-pass filter is set by the internal impedance of the FLT pin and the value of an external capacitor connected to the pin. As this filter capacitance ( $C_{FLT}$ ) suppresses the high frequency fluctuations, it also slows down the response time of the logamp. Higher  $C_{FLT}$  capacitance will result in lower peak-to-peak voltage variations at VOUT, and slower rise and fall times for the VOUT voltage to reach its maximum value for a given input signal. A nominal value can be calculated using Equation 3, and must be optimized depending on the application.

The output of the low-pass filter is buffered to the VOUT pin using an internal buffer. The buffer is designed to support an ADC input of a MCU. It is possible to change output dynamic range of the VOUT buffer using the VOUT\_SCALE\_SEL bit. Once the range is set, the gain of the VOUT buffer can be set by the LOGAMP\_SLOPE\_ADJ bits. The slope variation of the receiver analog front end is show in Figure 6-13.

Echo interrupt signal is available on the OUT4 pin that goes high when the signal on the VOUT pin crosses a threshold as defined by the ECHO\_INT\_THR\_SEL bits. As long as the VOUT signal is higher than this threshold, the echo interrupt signal is held high. The signal goes low asynchronously when the VOUT signal drops below the programmed threshold. This signal can be used to interrupt a MCU when an object has been detected. The threshold value is also dependent on the setting of the VOUT\_SCALE\_SEL bit.



A zero-crossing signal is output at the OUT3 pin which can be used to validate the frequency of the received echo signal to provide robustness against interference from other signals. This zero-crossing signal is derived from the raw amplified input signal from a particular stage as it is being demodulated in the logamp block. This function is disabled at device power up. but can be enabled by setting the ZC\_CMP\_EN bit. When enabled, the ZC\_CMP\_STG\_SEL bits are used to select which logamp gain stage is used to generate the zero crossing signal while the ZC\_CMP\_HYST bits control the hysteresis of the zero-crossing comparator. The stage selection to see the OUT3 pin toggling depends on the strength of signal received by the logamp and has to be configured depending on the application. For large amplitude of input signal, a lower stage of the logamp should be selected, whereas for lower amplitude signal, a higher stage should be selected. To avoid switching noise generated by the toggling of the zero-crossing comparator when the ZC\_EN\_ECHO\_INT bit is set, the zero-crossing output will be only enabled while the echo interrupt signal is high.

#### 7.4 Device Functional Modes

Mode

The device has four functional modes:

- **Sleep** Ultra-low current consumption sleep mode
  - In this mode, all major blocks of the device are disabled, including VDRV regulation. The SPI interface is still active. This transition into and out of this mode is done using the SLEEP\_MODE\_EN register bit. Upon issuing a command to exit this mode, the device transitions to other modes only when the VDRV pin reaches the programmed regulation voltage.
- **Standby** Low current standby mode
- **Mode** In this state, the VDRV regulation is active, but other analog blocks are shut down to reduce quiescent current consumption. The STDBY\_MODE\_EN bit is used to enter and exit this mode through SPI. The device can transition very quickly from this state to one of the active states for bursting and listening.
- Listen Default mode of the device
- **Mode** This is the default mode of the device when it is not in Sleep mode or Standby mode. In this mode, there is no activity on the transmitter block and the device is actively listening for any ultrasonic signals.
- **Burst** Mode in which the device is enabled to start a burst to drive the transducer
- **Mode** In this mode, the transmitter blocks are active and enabled to drive the transducer depending on when the start of burst occurs. The receiving path is also active at the same time listening for signals at the input. This mode is entered when a burst enable event occurs and exited when an end of burst occurs as described in *Burst Generation* section.

Figure 7-7 shows an example of the transitions between the different modes of the device for IO\_MODE = 0, where the burst is activated through a SPI command and end of burst occurs as the number of programmed pulses are sent.

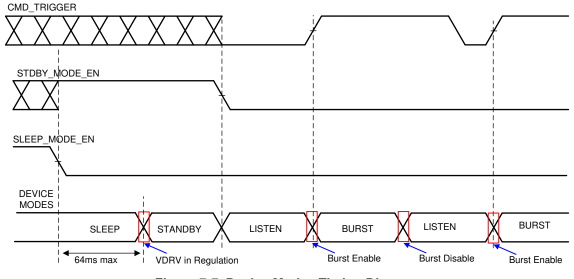


Figure 7-7. Device Modes Timing Diagram

#### Note

- The transition to standby or active mode (listen or burst) from power-up or sleep mode is done only once the VDRV voltage crosses the programmed VDRV\_VOLTAGE\_LEVEL bit, or is higher 64 ms, whichever occurs earlier.
- In the case when VDRV is disabled, the device immediately transitions from power or sleep mode to standby and active modes.

# 7.5 Programming

The primary communication between the IC and the external MCU is through an SPI bus that provides fullduplex communications in a controller-peripheral configuration. The external MCU is **always** a SPI controller that sends command requests on the SDI pin and receives device responses on the SDO pin. The device is **always** a SPI peripheral device that receives command requests and sends responses to the external MCU over the SDO line. The following lists the characteristics of the SPI:

- The SPI is a 4-pin interface.
- The frame size is 16 bits and is assigned as follows:

Controller-to-peripheral (MCU to TUSS4440 over the SDI line)	1 RW bit, 6 bits for the register address, 1 ODD parity bit for entire SPI frame, 8 bits for data
Peripheral-to-controller (TUSS4440	1 bit for Controller Parity error reporting during previous frame
to MCU over the SDO line)	reception, 6 bits for the status, 1 bit for ODD parity for entire SPI
	frame, 8 bits for data

- SPI commands and data are shifted with the MSB first and the LSB last.
- The SDO line is sampled on the falling edge of the SCLK pin.
- The SDI line is shifted out on the rising edge of the SCLK pin.

The SPI communication begins with the NCS falling edge and ends with the NCS rising edge. The NCS high-level maintains the SPI peripheral-interface in the RESET state. The SDO output is in the tri-state condition.

The SPI does not support *back-to-back* SPI frame operation. After each SPI transfer the NCS pin must go from low to high before the next SPI transfer can begin.

Figure 7-8 shows an overview of a complete 16-bit SPI frame.

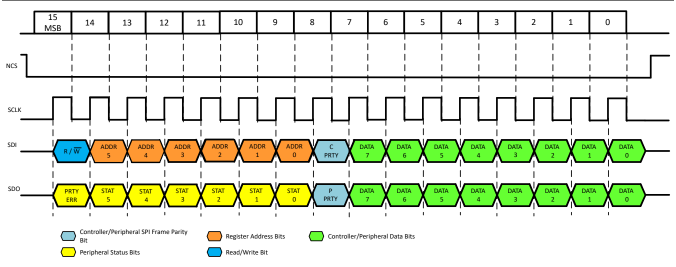


Figure 7-8. 16-Bit SPI Frame

Figure 7-9 shows a SPI transfer sequence between the controller and the peripheral TUSS4440 device. When the controller is writing a SPI frame, the parity error bit indicates if there was a parity error for the previous frame. When the controller is transmitting the data for the SPI write, the peripheral echoes back register address that was sent just before in the command.

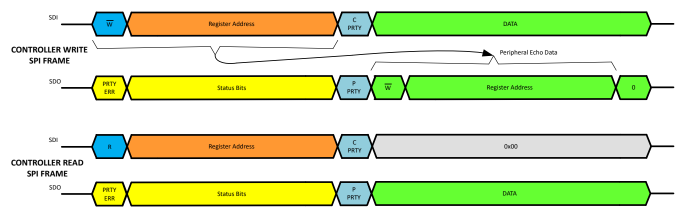


Figure 7-9. SPI Transfer Sequence

The status bits are defined in Table 7-4:

STATUS BIT	DESCRIPTION
STAT 5 - VDRV_READY	Set when VDRV power regulator has reached the programmed voltage level. This is also indicated by VDRV_READY bit.
STAT 4- PULSE_NUM_FLT	Set if the burst sequence was terminated before completing the pulse number selected. This is also indicated by PULSE_NUM_FLT bit.
STAT 3 - DRV_PULSE_FLT	Set if there is a "stuck" fault detected during pulsing in a burst sequence. This is also indicated by DRV_PULSE_FLT
STAT 2 - EE_CRC_FLT	Set if there is a CRC Error when loading internal EEPROM memory. This is also indicated by EE_CRC_FLT bit.
STAT <1:0> - DEV_STATE	Device State: 00 - LISTEN 01 - BURST 10 - STANDBY 11 - SLEEP



#### 7.6 Register Maps

This section lists the REG\_USER registers that are part of the volatile memory that can be configured by the MCU at power up or any time during the operation of the device. For register bits that are marked reserved, their reset value should not be changed.

#### 7.6.1 REG\_USER Registers

Table 7-5 lists the REG\_USER registers. All register offset addresses not listed in Table 7-5 should be considered as reserved locations and the register contents should not be modified.

		Table 7-5. REG_USER Registers	
Address	Acronym	Register Name	Section
0x10	BPF_CONFIG_1	Bandpass filter settings	Go
0x11	BPF_CONFIG_2	Bandpass filter settings	Go
0x12	DEV_CTRL_1	Log-amp configuration	Go
0x13	DEV_CTRL_2	Log-amp configuration	Go
0x14	DEV_CTRL_3	Device Configuration	Go
0x16	VDRV_CTRL	VDRV Regulator Control	Go
0x17	ECHO_INT_CONFIG	Echo Interrupt Control	Go
0x18	ZC_CONFIG	Zero Crossing configuration	Go
0x19	XFMR_DRV_LIM	Transformer drive config	Go
0x1A	BURST_PULSE	Burst pulse configuration	Go
0x1B	TOF_CONFIG	Time of Flight Config	Go
0x1C	DEV_STAT	Fault status bits	Go
0x1D	DEVICE_ID	Device ID	Go
0x1E	REV_ID	Revision ID	Go

Complex bit access types are encoded to fit into small table cells. Table 7-6 shows the codes that are used for access types in this section.

Access Type	Code	Description			
Read Type					
R	R	Read			
Write Type		·			
W	W	Write			
Reset or Default Value					
-n		Value after reset or the default value			

#### Table 7-6. REG\_USER Access Type Codes

### 7.6.1.1 BPF\_CONFIG\_1 Register (Address = 0x10) [reset = 0x0]

BPF\_CONFIG\_1 is shown in Table 7-7.

Return to the Summary Table.

#### Table 7-7. BPF\_CONFIG\_1 Register Field Descriptions

Bit	Field	Туре	Reset	Description
7	BPF_FC_TRIM_FRC	R/W		Override factor settings for Bandpass filter trim and control via BPF_FC_TRIM register. Valid only when BPF_BYPASS = 0 0x0 = Factory trim 0x1 = Override Factory trim



# Table 7-7. BPF\_CONFIG\_1 Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
6	BPF_BYPASS	R/W	0x0	Select between Bandpass filter or high pass filter 0x0 = BPF Enabled
				0x1 = HPF Enabled (BPF Bypass)
5:0	BPF_HPF_FREQ	R/W	0x0	If BPF_BYPASS = 0: Band pass filter center frequency. See "Bandpass filter center frequency configuration" table If BPF_BYPASS = 1: High pass filter corner frequency 0x00 - 0x0F - 200kHz 0x10 - 0x1F - 400kHz 0x20 - 0x2F - 50kHz 0x30 - 0x3F - 100kHz

### 7.6.1.2 BPF\_CONFIG\_2 Register (Address = 0x11) [reset = 0x0]

BPF\_CONFIG\_2 is shown in Table 7-8.

Return to the Summary Table.

#### Table 7-8. BPF\_CONFIG\_2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
7:6	RESERVED	R	0x0	Reserved
5:4	BPF_Q_SEL	R/W	0x0	Bandpass filter Q factor. Valid only when BPF_BYPASS = 0 0x0 = 4 0x1 = 5 0x2 = 2 0x3 = 3
3:0	BPF_FC_TRIM	R/W	0x0	Offset BPF_HPF_FREQ when BPF_FC_TRIM_FRC = 1: BPF_HPF_FREQ = BPF_HPF_FREQ + BPF_FC_TRIM See "Bandpass filter center frequency range extension" table.

### 7.6.1.3 DEV\_CTRL\_1 Register (Address = 0x12) [reset = 0x0]

DEV\_CTRL\_1 is shown in Table 7-9.

Return to the Summary Table.

	Table 7-9.	DEV C	TRL 1	Reaister	Field	Descript	ions
--	------------	-------	-------	----------	-------	----------	------

Bit	Field	Туре	Reset	Description
7	LOGAMP_FRC	R/W	0x0	Override for factory settings for LOGAMP_SLOPE_ADJ and LOGAMP_INT_ADJ
6:4	LOGAMP_SLOPE_ADJ	R/W	0x0	Slope or gain adjustment at the final output on VOUT pin. Slope adjustment depends on the setting of VOUT_SCALE_SEL. 0x0 = 3.0× VOUT_SCALE_SEL+4.56×VOUT_SCALE_SEL V/V 0x1 = 3.1× VOUT_SCALE_SEL+4.71×VOUT_SCALE_SEL V/V 0x2 = 3.2× VOUT_SCALE_SEL+4.86×VOUT_SCALE_SEL V/V 0x3 = 3.3× VOUT_SCALE_SEL+5.01×VOUT_SCALE_SEL V/V 0x4 = 2.6× VOUT_SCALE_SEL+3.94×VOUT_SCALE_SEL V/V 0x5 = 2.7× VOUT_SCALE_SEL+4.10×VOUT_SCALE_SEL V/V 0x6 = 2.8× VOUT_SCALE_SEL+4.25×VOUT_SCALE_SEL V/V 0x7 = 2.9× VOUT_SCALE_SEL+4.4×VOUT_SCALE_SEL V/V
3:0	LOGAMP_INT_ADJ	R/W	0x0	Logamp Intercept adjustment. See "Logamp intercept adjustment" table in specification for values.



### 7.6.1.4 DEV\_CTRL\_2 Register (Address = 0x13) [reset = 0x0]

DEV\_CTRL\_2 is shown in Table 7-10.

Return to the Summary Table.

#### Table 7-10. DEV\_CTRL\_2 Register Field Descriptions

Bit	Field	Туре	Reset	Description
7	LOGAMP_DIS_FIRST	R/W	0x0	Disable first logamp stage to reduce quiescent current
6	LOGAMP_DIS_LAST	R/W	0x0	Disable last logamp stage quiescent current
3	RESERVED	R	0x0	Reserved
2	VOUT_SCALE_SEL	R/W	0x0	Select VOUT scaling 0x0 = Select Vout gain to map output to 3.3 V 0x1 = Select Vout gain to map output to 5.0 V
1:0	LNA_GAIN	R/W	0×0	Adjust LNA Gain in V/V 0x0 = 15 V/V 0x1 = 10 V/V 0x2 = 20 V/V 0x3 = 12.5 V/V

#### 7.6.1.5 DEV\_CTRL\_3 Register (Address = 0x14) [reset = 0x0]

DEV\_CTRL\_3 is shown in Table 7-11.

Return to the Summary Table.

Bit	Field	Туре	Reset	Description
4:2	DRV_PLS_FLT_DT	R/W	0x0	Driver Pulse Fault Deglitch Time. In IO_MODE = 0 or IO_MODE = 1, DRV_PULSE_FLT will be set if start of burst is triggered and IO2 pin has not toggled for greater than deglitch Time. In IO_MODE = 2, DRV_PULSE_FLT will be set if start of burst is triggered and if IO1 or IO2 do not toggle a period longer than the deglitch time except when both pins are high. $0x0 = 64 \ \mu s$
				0x1 = 48 μs
				0x2 = 32 µs
				0x3 = 24 μs
				0x4 = 16 µs
				0x5 = 8 μs
				0x6 = 4 µs
				0x7 = Check Disabled
1:0	IO_MODE	R/W	0x0	Configuration for low voltage IO pins. 0x0 = IOMODE 0 0x1 = IOMODE 1
				$0x^2 = 10MODE 2$
				0x3 = IOMODE 3

#### 7.6.1.6 VDRV\_CTRL Register (Address = 0x16) [reset = 0x20]

VDRV\_CTRL is shown in Table 7-12.

Return to the Summary Table.



#### Table 7-12. VDRV\_CTRL Register Field Descriptions

Bit	Field	Туре	Reset	Description
7	RESERVED	R	0x0	Reserved
6	DIS_VDRV_REG_LSTN	R/W	0x0	Automatically disable VDRV charging in listen mode every time after burst mode is exited given VDRV_TRIGGER =0x0. 0x0 = Do not automatically disable VDRV charging 0x1 = Automatically disable VDRV charging
5	VDRV_HI_Z	R/W	0x1	Turn off current source between VPWR and VRDV and disable VDRV regulation. 0x0 = VDRV not Hi-Z 0x1 = VDRV in Hi-Z mode
4	VDRV_CURRENT_LEVEL	R/W	0x0	Pull up current at VDRV pin 0x0 = 10 mA 0x1 = 20 mA
3:0	VDRV_VOLTAGE_LEVEL	R/W	0x0	Regulated Voltage at VDRV pin Value is calculated as : VDRV = VDRV_VOLTAGE_LEVEL + 5 [V]

### 7.6.1.7 ECHO\_INT\_CONFIG Register (Address = 0x17) [reset = 0x7]

ECHO\_INT\_CONFIG is shown in Table 7-13.

Return to the Summary Table.

#### Table 7-13. ECHO\_INT\_CONFIG Register Field Descriptions

Bit	Field	Туре	Reset	Description	
7:5	RESERVED	R	0x0	Reserved	
4	ECHO_INT_CMP_EN	R/W	0x0	C Enable echo interrupt comparator output	
3:0	ECHO_INT_THR_SEL	R/W	0x7	Threshold level to issue interrupt on OUT4 pin. Applied to Low pass filter output. If VOUT_SCALE_SEL=0x0 : Threshold = 0.04 x ECHO_INT_THR_SEL + 0.4 [V] If VOUT_SCALE_SEL=0x1: Threshold = 0.06 x ECHO_INT_THR_SEL + 0.6 [V]	

### 7.6.1.8 ZC\_CONFIG Register (Address = 0x18) [reset = 0x14]

ZC\_CONFIG is shown in Table 7-14.

Return to the Summary Table.

#### Table 7-14. ZC\_CONFIG Register Field Descriptions

				<u> </u>	
Bit	Field	Туре	Reset	Description	
7	ZC_CMP_EN	R/W	0x0	200 Enable Zero Cross Comparator for Frequency detection	
6	ZC_EN_ECHO_INT	R/W	0x0	When set, provides ZC information only when object is detected	
5	ZC_CMP_IN_SEL	R/W	0x0	Zero Comparator Input Select 0x0 = INP - VCM 0x1 = INP - INN	
4:3	ZC_CMP_STG_SEL	R/W	0x2	Zero Cross Comparator Stage Select	



Bit	Bit Field Type Reset Description		Description		
2:0	ZC_CMP_HYST	R/W	0x4	0x4 Zero Cross Comparator Hysteresis Selection	
			0x0 = 30 mV		
				0x1 = 80 mV	
				0x2 = 130 mV	
				0x3 = 180 mV	
				0x4 = 230 mV	
				0x5 = 280 mV	
				0x6 = 330 mV	
				0x7 = 380 mV	

#### Table 7-14. ZC\_CONFIG Register Field Descriptions (continued)

#### 7.6.1.9 XFMR\_DRV\_LIM Register (Address = 0x19) [reset = 0x0]

XFMR\_DRV\_LIM is shown in Table 7-15.

Return to the Summary Table.

#### Table 7-15. XFMR\_DRV\_LIM Register Field Descriptions

Bit	Field	Туре	Reset	Description
7:6	RESERVED	R	0x0	Reserved
5:0	XFMR_DRV_ILIM	R/W	0x0 Current clamp for low side transformer drive. Value calculated [50 + (REG_VAL) x 7.14] mA	

#### 7.6.1.10 BURST\_PULSE Register (Address = 0x1A) [reset = 0x0]

BURST\_PULSE is shown in Table 7-16.

Return to the Summary Table.

#### Table 7-16. BURST\_PULSE Register Field Descriptions

Bit	Field	Туре	Reset	Description	
7	HALF_BRG_MODE	R/W	0x0	Use output driver in half-bridge mode. When enabled, drive low-side FETs in-phase 0x0 = Disable half-bridge mode 0x1 = Enable half bridge mode	
5:0	BURST_PULSE	R/W	0x0	Number of burst pulses. REG_VALUE=0x00 enables continuous burst mode	

#### 7.6.1.11 TOF\_CONFIG Register (Address = 0x1B) [reset = 0x0]

TOF\_CONFIG is shown in Table 7-17.

Return to the Summary Table.

#### Table 7-17. TOF\_CONFIG Register Field Descriptions

Bit	Field	Туре	Reset	Description
7	SLEEP_MODE_EN	R/W	0x0	For entering or exiting sleep mode 0x0 = Wake up or exit Sleep Mode 0x1 = Enter sleep mode
6	STDBY_MODE_EN	R/W	0x0	For entering or exiting standby mode 0x0 = Exit Standby Mode 0x1 = Enter Standby mode
5:2	RESERVED	R	0x0	Reserved



#### Table 7-17. TOF\_CONFIG Register Field Descriptions (continued)

Bit	Field	Туре	Reset	Description
1	VDRV_TRIGGER	R/W	0×0	Control charging of VDRV pin when DIS_VDRV_REG_LSTN = 1. This has no effect when VDRV_HI_Z=0x1. 0x0 = Disable I <sub>VDRV</sub> 0x1 = Enable I <sub>VDRV</sub>
0	CMD_TRIGGER	R/W	0×0	For IO_MODE=0x0, control enabling of burst mode. Ignored for other IO_MODE values. 0x0 = Disable burst mode 0x1 = Enable burst mode

### 7.6.1.12 DEV\_STAT Register (Address = 0x1C) [reset = 0x0]

DEV\_STAT is shown in Table 7-18.

Return to the Summary Table.

#### Table 7-18. DEV\_STAT Register Field Descriptions

Bit	Field	Туре	Reset	Description
7:4	RESERVED	R	0x0	Reserved
3	VDRV_READY	R	0x0VDRV pin voltage status0x0 = VDRV is below configured voltage0x1 = VDRV is equal or above configured voltage	
2	PULSE_NUM_FLT	R	0x0 The Driver has not received the number of pulses defined by BURST_PULSE	
1	DRV_PULSE_FLT	R	0x0	The Driver has been stuck in a single state in burst mode for a period longer than delgitch time set by DRV_PLS_FLT_DT
0	EE_CRC_FLT	R	0x0	CRC error for internal memory

### 7.6.1.13 DEVICE\_ID Register (Address = 0x1D) [reset = X]

DEVICE\_ID is shown in Table 7-19.

Return to the Summary Table.

#### Table 7-19. DEVICE\_ID Register Field Descriptions

Bit	Field	Туре	Reset	Description
7:0	DEVICE_ID	R	х	Device ID: 0x99

#### 7.6.1.14 REV\_ID Register (Address = 0x1E) [reset = 0x2]

REV\_ID is shown in Table 7-20.

Return to the Summary Table.

#### Table 7-20. REV\_ID Register Field Descriptions

Bit	Field	Туре	Reset	Description
7:0	REV_ID	R	0x2	Revision ID



# 8 Application and Implementation

#### Note

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes, as well as validating and testing their design implementation to confirm system functionality.

#### 8.1 Application Information

The TUSS4440 device must be paired with an external ultrasonic transducer. The TUSS4440 device drives the transducer to generate an ultrasonic echo and applies logarithmic gain scaling to the received echo signal in the analog front end. The transducer should be chosen based on the resonant frequency, input voltage requirements, sensitivity, beam pattern, and decay time. The TUSS4440 device is flexible enough to meet most transducer requirements by adjusting the driving frequency, driving current limit, and center frequency of the band-pass filter. An external transformer should be chosen to meet the driver voltage requirements of the transducer and have a saturation current rated equal to or greater than the configured driving current limit of the TUSS4440 device. The only available interface to configure the device registers is SPI. During the burst-and-listen cycles, an external ADC or analog receiver should be used to capture the echo envelope from the VOUT pin to compute time of flight (ToF), distance, amplitude, and/or width of the return echo.

#### **8.2 Typical Application**

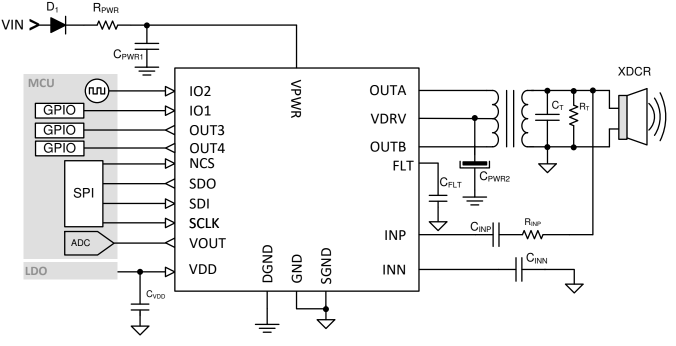


Figure 8-1. TUSS4440 Application Diagram

#### **TUSS4440** SLDS250A - DECEMBER 2019 - REVISED MAY 2022



	Table 8-1. Recommended Component Values for Typical Applications				
DESIGNATOR	VALUE	COMMENT			
R <sub>PWR</sub>	10 Ω	Optional (to limit fast voltage transient on VPWR pin during power up)			
R <sub>(INP)</sub>	3kΩ (1/4 Watt)	Optional for EMI/ESD robustness			
C <sub>PWR1</sub>	50V, 100nF				
C <sub>PWR2</sub>	40V, 100µF				
C <sub>VDD</sub>	>5V, 10nF				
C <sub>INP</sub>	40V, 330pF				
C <sub>INN</sub>	>5V, C <sub>INN</sub>	Use equation below to estimate value of C <sub>INN</sub> depending on the burst frequency $C_{INN} = \frac{1}{2 \cdot \pi \cdot 150 \cdot \left(\frac{f_{DRV\_CLK}}{4}\right)}$ (2)			
C <sub>FLT</sub>	5V, C <sub>FLT</sub>	Use equation below to estimate value of C <sub>FLT</sub> depending on the burst frequency . Value has to be optimized for application depending on noise and response time requirements. $C_{FLT} = \frac{25}{2 \cdot \pi \cdot (6250 \cdot f_{DRV\_CLK})} $ (3)			
CT		Optional. Value depends on transducer and transformer used			
R <sub>T</sub>		Optional. Value depends on transducer and transformer used			
D1	1N4001 or equivalent	Optional for reverse supply and reverse current protection.			
XDCR (transducer)		Example devices for low-frequency range: Closed top: 40 kHz: PUI Audio UTR-1440K-TT-R Open top: muRata MA40H1S-R, SensComp 40LPT16, Kobitone 255-400PT160-ROX Example devices for high-frequency range: Closed top: 300 kHz: Murata MA300D1-1			
XFMR (transformer	)	Example devices: TDK EPCOS B78416A2232A003, muRata-Toko N1342DEA-0008BQE=P3, Mitsumi K5-R4			

#### 8.2.1 Transformer Drive Configuration Options

The TUSS4440 supports two pulsing modes to accommodate specific system needs based on the transformer used as shown in Figure 8-2. The typical application diagram in Figure 8-1 is considered as "Case 1".



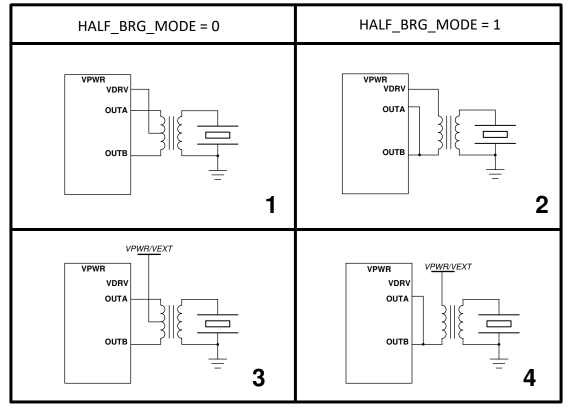


Figure 8-2. TUSS4440 Transducer Drive Options

The behavior of the internal FETs of TUSS4440 is different for each configuration in Table 8-2. The relationship between the IOx pins and the state of the OUTA and OUTB pins for different register settings is shown in Table 8-2 and Table 8-3.

	IO MODE 2									
START OF BURST	HALF_BRG_ MODE	101	102	OUTA	OUTB	APPLICATION CASE				
	0	0	0	Hi-Z	Hi-Z					
YES	0	0	1	Hi-Z	GND	CASE 1, CASE 3				
	0	1	0	GND	Hi-Z	CASE 1, CASE 3				
NO	0	1	1	Hi-Z	Hi-Z					
	1	0	0	Hi-Z	Hi-Z					
YES	1	0	1	GND	GND	CASE 2, CASE 4				
	1	1	0	Hi-Z	Hi-Z	- UADE 2, UADE 4				
NO	1	1	1	Hi-Z	Hi-Z					

Table 8-3. OUTA / OUTB Pin Behavior for Different Drive Configurations in IO MODE 0, IO MODE 1 and IO MODE 3

IO MODE 0, IO MODE 1, IO MODE 3								
START OF BURST	HALF_BRG_ MODE	CMD_TRIG GER (IO MODE 0)	IO1 (IO MODE 1)	102	OUTA	OUTB	APPLICATION CASE	
NO	0	0	1	0	Hi-Z Hi-Z	Hi-Z	CASE 1, CASE 3	
	0	0	1	1	111-2			
YES	0	1	0	0	Hi-Z	GND		
	0	1	0	1	GND	Hi-Z		



# Table 8-3. OUTA / OUTB Pin Behavior for Different Drive Configurations in IO MODE 0, IO MODE 1 and IO MODE 3 (continued)

IO MODE 0, IO MODE 1, IO MODE 3								
START OF BURST	HALF_BRG_ MODE	CMD_TRIG GER (IO MODE 0)	IO1 (IO MODE 1)	102	OUTA	OUTB	APPLICATION CASE	
NO	1	0	1	0	Hi-Z	Hi-Z	- CASE 2, CASE 4	
	1	0	1	1		111-2		
YES	1	1	0	0	Hi-Z	Hi-Z		
	1	1	0	1	GND	GND		

#### 8.2.1.1 Design Requirements

For this design example, use the parameters listed in Table 8-4 as the input and operating parameters. All other device settings can be assumed to be factory default.

Table 8-4. Design Parameters					
DESIGN PARAMETER	EXAMPLE VALUE				
Input voltage range	5 to 36 V				
Input voltage recommended	5 V, 12 V				
Transformer turns ratio	(1-2): (2-3): (4-6) = 1:1:8.42				
Transformer driving current rating	300 mA				
Transducer driving voltage	70 V <sub>AC</sub>				
Transducer frequency	40 kHz, 400 kHz				
Transducer pulse count	16				

#### 8.2.1.2 Detailed Design Procedure

To begin the design process, determine the following:

- Transducer:
  - Transducer driving voltage
  - Transducer resonant frequency
  - Transducer pulse count maximum
- Transformer:
  - Transformer turns ratio
  - Transformer saturation current
  - Transformer main voltage (4-6) rating

#### 8.2.1.2.1 Transducer Driving Voltage

When a voltage is applied to piezoelectric ceramics, mechanical distortion is generated according to the voltage and frequency. The mechanical distortion is measured in units of sound pressure level (SPL) to indicate the volume of sound, and can be derived from a free-field microphone voltage measurement using Equation 4.

SPL (db) = 20 × log 
$$\frac{\left(\frac{V_{(MIC)}}{3.4 \text{ mV}}\right)}{P_{O}}$$

where

- $V_{(MIC)}$  is the measured sensor sound pressure (mV<sub>RMS</sub>).
- $P_0$  is a referenced sound pressure of 20  $\mu$ Pa.

The SPL does not increase indefinitely with the driving voltage. After a particular driving voltage, the amount of SPL that a transducer can generate becomes saturated. A transducer is given a maximum driving voltage specification to indicate when the maximum SPL is generated. Driving the transducer beyond the maximum

(4)



driving voltage makes the ultrasonic module less power-efficient and can damage or decrease the life expectancy of the transducer.

#### 8.2.1.2.2 Transducer Driving Frequency

The strength of ultrasonic waves propagated into the air attenuate proportionally with distance. This attenuation is caused by diffusion, diffraction, and absorption loss as the ultrasonic energy transmits through the medium of air. As shown in Figure 8-3, the higher the frequency of the ultrasonic wave, the larger the attenuation rate and the shorter the distance the wave reaches.

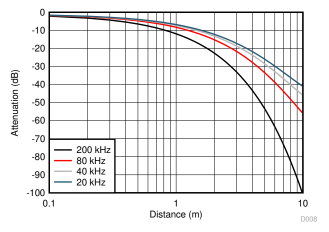


Figure 8-3. Attenuation Characteristics of Sound Pressure by Distance

An ultrasonic transducer has a fixed resonant center frequency with a typical tolerance of  $\pm 2\%$ . The lower frequency range of 30 kHz to 100 kHz is the default operating range for common long range applications for a step resolution of 1 cm and typical range of 30 cm to 5 m. The upper frequency range of 100 kHz to 1000 kHz is reserved for high-precision applications with a step resolution of 1 mm and a typical range of 5 cm to 1 m.

#### 8.2.1.2.3 Transducer Pulse Count

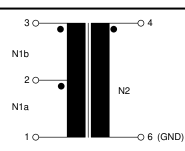
The pulse count determines how many alternating periods are applied to the transducer by the complementary low-side drivers and determines the total width of the ultrasonic ping that was transmitted. The larger the width of the transmitted ping, the larger the width of the returned echo signature of the reflected surface and the more resolution available to set a stable threshold. A disadvantage of a large pulse count is a large ringing-decay period, which limits how detectable objects are at short distances.

Select a pulse count based on the minimum object distance requirement. If short-distance object detection is not a priority, a high pulse count is not a concern. Certain transducers can be driven continuously while others have a limit to the maximum driving-pulse count. Refer to the specification for the selected transducer to determine if the pulse count must be limited.

#### 8.2.1.2.4 Transformer Turns Ratio

A center-tap transformer is typically paired with the transducer to convert a DC voltage to a high-sinusoidal AC voltage. The center tap is a contact made to a point halfway along the primary winding of the transformer. The center tap is supplied with the DC voltage that is then multiplied on the secondary side based on the turns ratio of the transformer. Figure 8-4 shows the typical pinout of a center-tap transformer where pin 2 is the center tap, pins 1 and 3 are connected to OUTB and OUTA, pin 4 is connected to the positive terminal of the transducer, and pin 6 is connected to ground.





#### Figure 8-4. Typical Pinout of Center-Tap Transformer for Ultrasonic Transducers

Two modes to generate the transducer voltage using the center-tap transformer are available. These modes are defined as follows:

**Push-** In this mode, the two internal low-side switches of the TUSS4440 device are used to turn current on and off in two primary coils of the center-tap transformer.

The primary coils have the same number of turns. The rate of change of current in the primary coil generates a voltage in the secondary coil of the transformer, which is connected to the transducer. The direction of current in the primary coils generates voltages of opposite polarity in the secondary coils which effectively doubles the peak-to-peak voltage in the secondary coil.

- Single- In this mode, one low-side switch is used to turn current on and off in the primary of the transformer.
- ended The rate of change of current in the primary coil generates a voltage in the secondary coil of the transformer, which is connected to the transducer. The center tap of the transformer is not required for this mode, and can be left floating. Instead, the reference voltage is connected to an outermost primary-side terminal (pin 3) and either OUTA or OUTB is connected to the other primary-side terminal (pin 1).

#### 8.2.1.2.5 Transformer Saturation Current and Main Voltage Rating

Leakage inductance is caused when magnetic flux is not completely coupled between windings in a transformer. Magnetic saturation of a transformer core can be caused by excessive primary voltage, operation at too low of a frequency, by the presence of a DC current in any of the windings, or a combination of these causes. The TUSS4440 device can limit the primary-side driver current of the transformer internally from 50 mA to 500 mA. The center-tap voltage is typically referenced to the VPWR voltage. However, if the VPWR voltage is too high of a voltage on the center tap of the primary side, then the voltage must be down-regulated. If the VPWR is too low, then the voltage must be up-regulated.



#### 8.2.1.3 Application Curves

Figure 8-5 and Figure 8-6 show the typical ranging performance of a 40-kHz, closed-top transducer under nominal operating conditions as indicated in the Table 8-4. The targeted object is a PVC pole measuring 1000 mm in height and 75 mm in diameter. Notable device settings: LNA\_GAIN = 0x0; VOUT\_SCALE\_SEL = 0x0; LOGAMP\_DIS\_FIRST = 0x0; LOGAMP\_DIS\_LAST = 0x1.

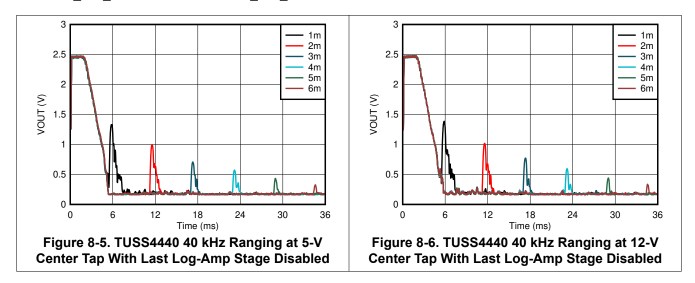
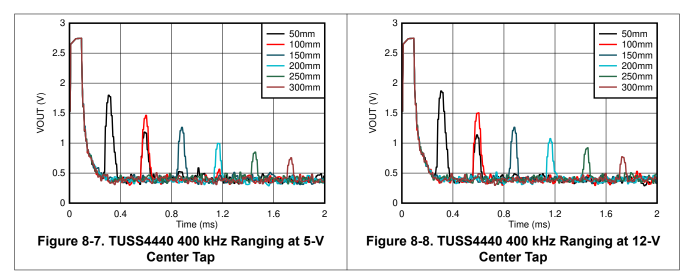


Figure 8-7 and Figure 8-8 show the typical ranging performance of a 400-kHz, closed-top transducer under nominal operating conditions as indicated in the Table 8-4. The targeted object is an aluminum pole measuring 100 mm in height and 10 mm in diameter. Notable device settings: LNA\_GAIN = 0x0; VOUT\_SCALE\_SEL = 0x0; LOGAMP\_DIS\_FIRST = 0x0; LOGAMP\_DIS\_LAST = 0x0.





# 9 Power Supply Recommendations

The TUSS4440 device is designed to operate from two independent supplies, a driver supply and a regulated supply.

The driver input voltage supply (VPWR) range can operate from 5 V to 24 V (when VDRV is disabled) or to 36 V (when VDRV is enabled). In applications where the TUSS4440 device may be exposed to battery transients and reverse battery currents, use external component-safeguards, such as component D1 or parallel TVS diodes, to help protect the device. If the input supply is placed more than a few inches from the TUSS4440 device, additional bulk capacitance may be required in addition to the ceramic bypass capacitors near the VPWR pin. In the event VDRV is disabled, the electrolytic capacitor at the VDRV pin is intended to act as a fast discharge capacitor during the bursting stage of the TUSS4440 device. The center-tap transformer can be supplied with an independent center-tap voltage that is isolated from the VPWR and VDRV pins, but must remain within half the specified maximum voltage rating of the OUTA and OUTB outputs. If the center-tap voltage is to be supplied by an independent source, the VDRV pin can remain floating, and VDRV should be disabled.

The regulated supply (VDD) is used as the supply reference for the analog front end, filtering, and analog output blocks, so this supply should be stable for maximum performance. TI recommends using an LDO or other regulated external power source with bypass capacitor placed closely to the VDD pin. As VDD becomes less stable, the noise floor of the VOUT signal will increase, and result in a loss of long range object detection as a consequence.

To prevent damage to the device, always avoid hot-plugging or providing instantaneous power at the VPWR and VDRV pins at start-up, unless these pins are properly protected with an RC filter or TVS diode to minimize transient effects. VPWR must always be equal to or greater than the value present at VDRV.



## 10 Layout

#### **10.1 Layout Guidelines**

A minimum of two layers is required to accomplish a small-form factor ultrasonic module design. The layers should be separated by analog and digital signals. The pin map of the device is routed such that the power and digital signals are on the opposing side of the analog driver and receiver pins. Consider the following best practices for TUSS4440 device layout in order of descending priority:

- Separating the grounding types is important to reduce noise at the AFE input of the TUSS4440. In particular, the transducer sensor ground, supporting driver, and return-path circuitry should have a separate ground before being connected to the main ground. Separating the sensor and main grounds through a ferrite bead is best practice, but not require. A copper-trace or 0-Ω short is also acceptable when bridging grounds.
- The analog return path pins, INP and INN, are most susceptible to noise and therefore should be routed as short and directly to the transducer as possible. Ensure the INN capacitor is close to the pin to reduce the length of the ground wire.
- The analog output pin trace should be routed as short and directly to an external ADC or microcontroller input to avoid signal-to-noise losses due to parasitic-effects or noise coupling onto the trace from external radiating aggressors.
- In applications where protection from an ESD strike on the case of the transducer is important, ground routing of the capacitor on the INN pin should be separate from the device ground and connected directly with the shortest possible trace to the connector ground.
- The analog drive pins can be high-current, high-voltage, or both and therefore the design limitation of the OUTA and OUTB pins is based on the copper trace profile. The driver pins are recommended to be as short and direct as possible when using a transformer to drive the primary windings with a high-current limit.
- The decoupling capacitors for the VDD and VPWR pins should be placed as close to the pins as possible.
- Any digital communication should be routed away from the analog receiver pins. TXD, RXD, SCLK, NCS, IO1, IO2, OUT3, and OUT4 pins should be routed on the opposite side of the PCB, away from of the analog signals.



#### 10.2 Layout Example

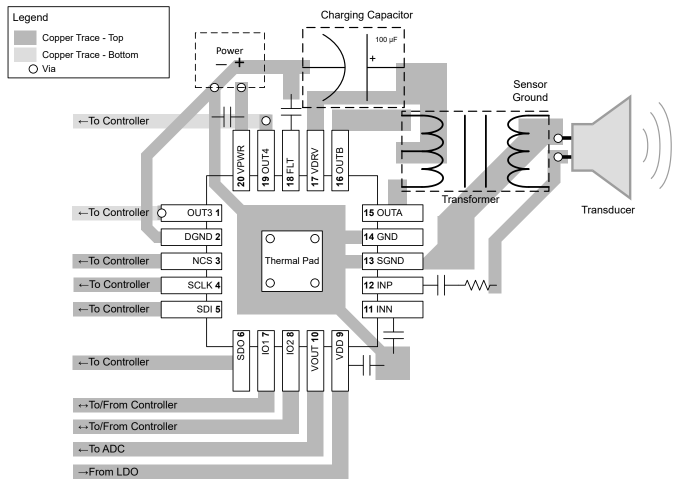


Figure 10-1. TUSS4440 Layout Example



## 11 Device and Documentation Support

#### **11.1 Receiving Notification of Documentation Updates**

To receive notification of documentation updates, navigate to the device product folder on ti.com. Click on *Subscribe to updates* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

#### **11.2 Support Resources**

TI E2E<sup>™</sup> support forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

Linked content is provided "AS IS" by the respective contributors. They do not constitute TI specifications and do not necessarily reflect TI's views; see TI's Terms of Use.

#### 11.3 Trademarks

TI E2E<sup>™</sup> is a trademark of Texas Instruments.

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#### 11.4 Electrostatic Discharge Caution



This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

#### 11.5 Glossary

TI Glossary This glossary lists and explains terms, acronyms, and definitions.

#### 12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.



#### PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
TUSS4440TRTJR	ACTIVE	QFN	RTJ	20	3000	RoHS & Green	NIPDAU	Level-1-260C-UNLIM	-25 to 105	USS4440	Samples

<sup>(1)</sup> The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

**LIFEBUY:** TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

**PREVIEW:** Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

<sup>(2)</sup> RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

**RoHS Exempt:** TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

<sup>(3)</sup> MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

<sup>(4)</sup> There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

<sup>(5)</sup> Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

<sup>(6)</sup> Lead finish/Ball material - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

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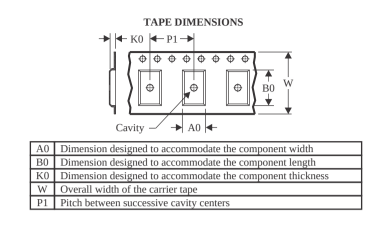
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### TAPE AND REEL INFORMATION





#### QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



	Package	Dealera	<b>D</b> :-
*All dimensions are nominal			

Device	Package Type	Package Drawing		SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	· · /	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TUSS4440TRTJR	QFN	RTJ	20	3000	330.0	12.4	4.25	4.25	1.15	8.0	12.0	Q2



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# PACKAGE MATERIALS INFORMATION

20-Feb-2024



\*All dimensions are nominal

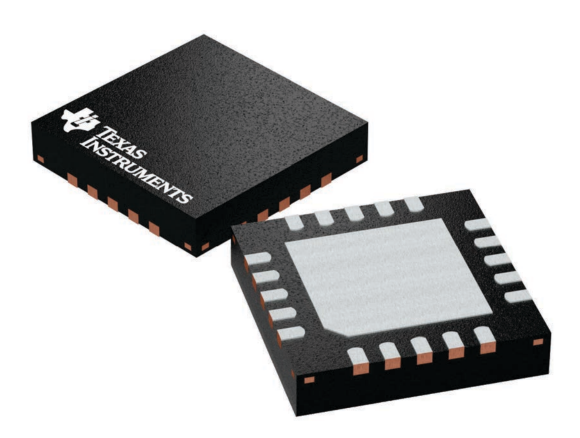
Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TUSS4440TRTJR	QFN	RTJ	20	3000	367.0	367.0	35.0

# **GENERIC PACKAGE VIEW**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.





# **RTJ 20**

4 x 4, 0.5 mm pitch

# DATA BOOK PACKAGE OUTLINE

LEADFRAME EXAMPLE 4222370

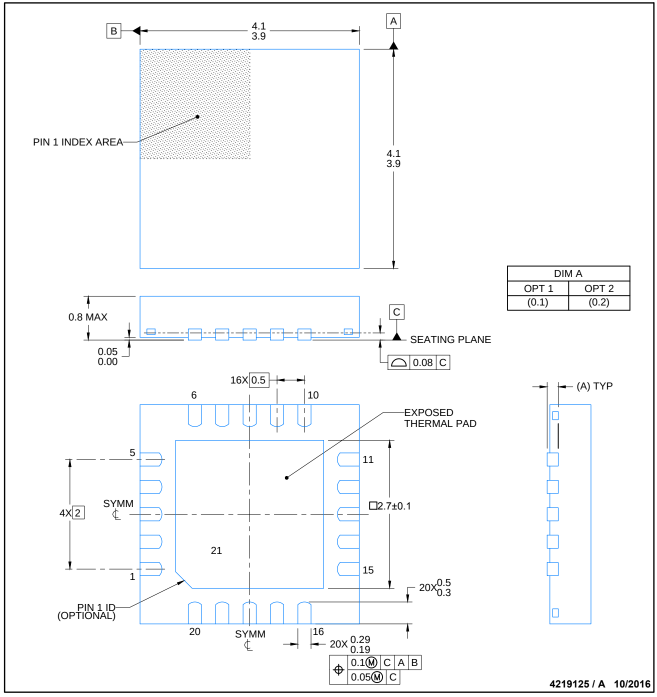
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DESIGNER:	H. DENG	DATE:	09/12/2016			🖊 Texas Inst	RUMENTS		
CHECKER:	V. PAKU & T. LEQUANG	DATE:	09/12/2016			SEMICONDUCTOR (	OPERATIONS	0	1295
ENGINEER:	V. PARU & T. LEQUANG	DATE:	09/12/2016						
ENGINEER.	T. TANG	DATE.	09/12/2016			ePOD, RTJ002	20D / WQFI	N,	
APPROVED:	E. REY & D. CHIN	DATE:	10/06/2016			20 PIN, 0.5 I	MM PITCH		
RELEASED:	WDM	DATE:	10/24/2016						
TEMPLATE I		DATE:	10/24/2010		SIZE	421912	25	REV	PAGE
	EDGE# 4218519		04/07/2016	15X	A	421912	20	А	1 OF 5

# **RTJ0020D**

# **PACKAGE OUTLINE**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

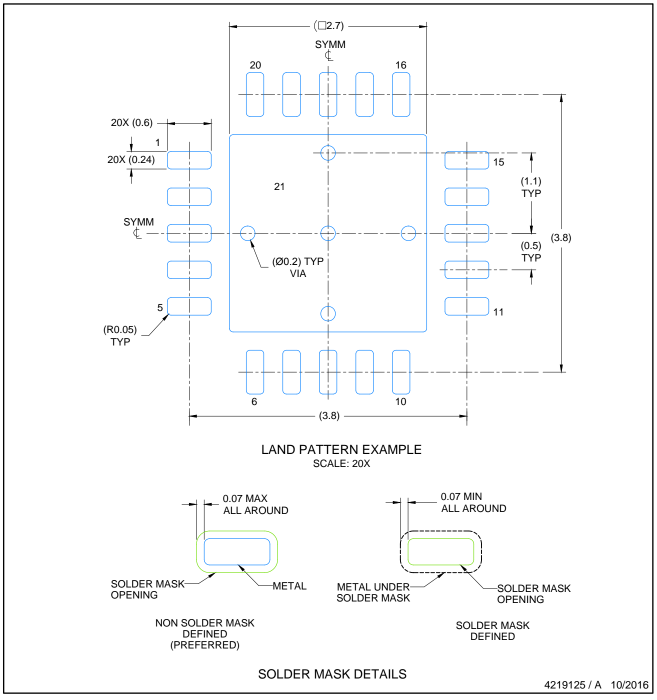


# RTJ0020D

## **EXAMPLE BOARD LAYOUT**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

- 4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).
- 5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

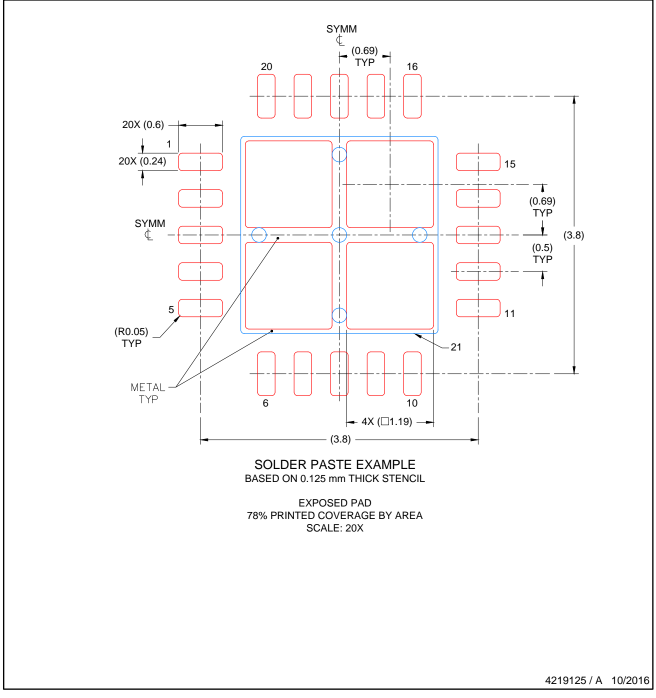


# **RTJ0020D**

## **EXAMPLE STENCIL DESIGN**

## WQFN - 0.8 mm max height

PLASTIC QUAD FLATPACK - NO LEAD



NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations..



REVISIONS							
REV	DESCRIPTION	ECR	DATE	ENGINEER / DRAFTSMAN			
А	RELEASE NEW DRAWING	2160736	10/24/2016	T. TANG / H. DENG			

SCALE	SIZE	
NTS	Α	

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