3邦, <u>专业PCB打样エ厂, 24小时加急出货</u> LTC2801/LTC2802/ LTC2803/LTC2804

FEATURES

- 1.8V to 5.5V Supply Voltage
- Single and Dual Transceivers
- High-Speed Operation 1Mbps for 250pF/3kΩ Load (LTC2802, LTC2804) 250kbps for 1nF/3kΩ Load 100kbps for 2.5nF/3kΩ TIA/EIA-232-F Load

查询LTC2803CGN-1供应商

- Low-Power 1µA Shutdown and 15µA Receivers-Active Modes
- No Damage or Latch-Up to ±10kV ESD on RS-232 Interface
- Logic Supply Pin for Easy Level-Shifting to UART or Microprocessor
- Low-Latency Output Enable Allows Line Sharing and Half-Duplex Operation
- True RS-232 Compliant Output Levels
- Small Footprint:
 - LTC2801/LTC2802 4mm × 3mm DFN Package LTC2803/LTC2804 Narrow SSOP-16 and 5mm × 3mm DFN Packages

APPLICATIONS

- Battery-Powered Systems
- Computers and Consumer Electronics
- Diagnostic Ports

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1.8V to 5.5V RS-232 Single and Dual Transceivers

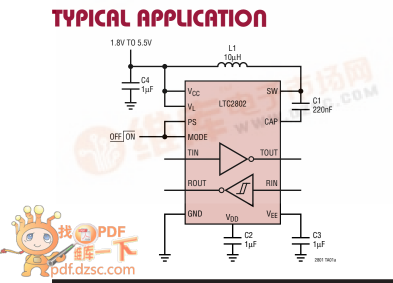
DESCRIPTION

The LTC®2801/LTC2802/LTC2803/LTC2804 are single and dual RS-232 transceivers in narrow SSOP and chip-scale DFN packages. All operate over a supply range of 1.8V to 5.5V, which permits operation directly from two alkaline, NiCd or NiMH cells. An integrated DC-to-DC converter generates power supplies for driving RS-232 levels. A logic supply pin allows easy interfacing with different logic levels independent of the DC-DC supply.

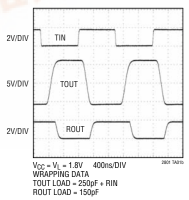
These parts are compatible with the TIA/EIA-232-F standard. Driver outputs are protected from overload and can be shorted to ground or up to $\pm 15V$ without damage. To extend battery life, receivers can be kept active, operating at reduced speed, with only 15μ A current. In shutdown mode, current is further reduced to 1μ A. Line sharing and half-duplex operation are also supported.

PRODUCT SELECTION GUIDE

PART NUMBER	DRIVERS	RECEIVERS	PACKAGE
LTC2801	1	N WE T	12-Lead DFN
LTC2802	1	1	12-Lead DFN
LTC2803	2	2	16-Lead DFN
LTC2803-1	2	2	16-Lead SSOP
LTC2804	2	2	16-Lead DFN
LTC2804-1	2	2	16-Lead SSOP



LTC2802 at 1.8V and 1Mbps



ABSOLUTE MAXIMUM RATINGS

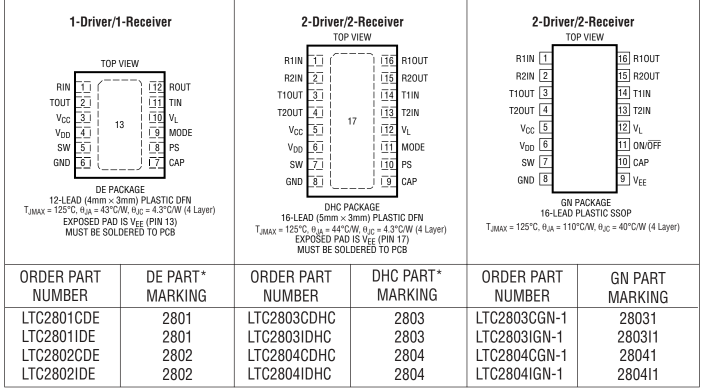
(Note 1)

Input Supplies

input oupplies	
V _{CC}	0.3V to 7V
V ₁	0.3V to 6.7V
Generated Supplies	
V _{DD}	V _{CC} –0.3V to 7.5V
V _{FF}	0.3V to -7.5V
$V_{DD}^{-1} - V_{FF}$	14V
SW	$-0.3V$ to $V_{DD} + 0.3V$
CAP	$+0.3V$ to $V_{FF} - 0.3V$
TIN, T1IN, T2IN, MODE	0.3V to 7V

PS, ON/\overline{OFF} 0.3V to $(V_L + 0.3V)$
RIN, R1IN, R2IN25V to 25V
TOUT, T10UT, T20UT15V to 15V
ROUT, R10UT, R20UT $-0.3V$ to (V _L + 0.3V)
Operating Temperature
LTC280XC 0°C to 70°C
LTC280XI40°C to 85°C
Storage Temperature Range65°C to 125°C
Lead Temperature (Soldering, 10 sec)
GN Package

PACKAGE/ORDER INFORMATION



Consult LTC Marketing for parts specified with wider operating temperature ranges.

*The temperature grade is identified by a label on the shipping container.

ELECTRICAL CHARACTERISTICS The \bullet denotes the specifications which apply over the full operating temperature range, otherwise specifications are at T_A = 25°C, V_{CC} = 1.8V to 5.5V, V_L = 1.8V to 5.5V, Normal Mode. Typical values are given for V_{CC} = V_L = 3.3V and T_A = 25°C, unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
Power Supplie		1					
ICC	V _{CC} Supply Current	Outputs Unloaded Normal Mode (Note 3) Receivers Active Mode Shutdown Mode	•		2.3 1 1	10 10	mA μA μA
IL	V _L Supply Current	Outputs Unloaded Normal Mode (LTC2801, LTC2802) Normal Mode (LTC2803, LTC2804) Receivers Active Mode Shutdown Mode	•		0.08 0.15 15 1	0.15 0.30 30 10	mA mA μA μA
Driver		-					
V _{OLD} V _{OHD}	Output Voltage	$R_{L} = 3k\Omega \qquad \qquad Low \\ High$	•	-5 5	-5.7 6.2		V V
V _{ILD} V _{IHD}	Logic Input Voltage Threshold	Low High	•	0.4		0.67 • V _L	V V
V _{HYSD}	Logic Input Hysteresis				0.6		V
I _{OSD}	Output Short Circuit Current	$V_L = V_{CC} = 5.5V$; $V_{TOUT} = 0V$	•		±35	±70	mA
I _{POLD}	Power-Off Output Leakage Current	$V_L = V_{CC} = V_{DD} = V_{EE} = 0V; V_{TOUT} = \pm 2V$	•		±0.1	±10	μA
I _{OLD}	Output Leakage Current	Shutdown or Receivers Active or Drivers Disabled Modes, −15V ≤ V _{TOUT} ≤ 15V	•		±0.1	±10	μA
Receiver							
V _{IR} V _{ILR} V _{IHR}	Input Thresholds	Receivers Active Mode Normal Mode, Input Low Normal Mode, Input High	•	0.8 0.8	1.5 1.3 1.7	2.4 2.5	V V V
V _{HYSR}	Input Hysteresis	Normal Mode	•	0.1	0.4	1.0	V
V _{OLR} V _{OHR}	Output Voltage	Output Low, I _{ROUT} = 1mA (Sinking) Output High, I _{ROUT} = -1mA (Sourcing)	•	V _L -0.4	0.2 V _L -0.2	0.4	V V
R _{IN}	Input Resistance	$-15V \le V_{RIN} \le 15V$	•	3	5	7	kΩ
I _{OSR}	Output Short Circuit Current	$V_L = 5.5V; 0V \le V_{ROUT} \le V_L$	•		±25	±50	mA
Power Supply	Generator						
V _{DD}	Regulated V _{DD} Output Voltage	$\label{eq:relation} \begin{array}{ c c c c c c c c c c c c c c c c c c c$			7		V
V _{EE}	Regulated V _{EE} Output Voltage	$ \begin{array}{l} \mbox{Driver } R_L = 3 k \Omega \ (\mbox{Note 3}) \\ \mbox{LTC2801, LTC2802: } V_{TIN} = V_L \\ \mbox{LTC2803, LTC2804: } V_{T1IN} = V_L, \ V_{T2IN} = 0 V \end{array} $			-6.3		V

SWITCHING CHARACTERISTICS The • denotes the specifications which apply over the full operating

temperature range, otherwise specifications are at $T_A = 25^{\circ}$ C, $V_{CC} = 1.8$ V to 5.5V, $V_L = 1.8$ V to 5.5V, Normal Mode. Typical values are given for $V_{CC} = V_L = 3.3$ V and $T_A = 25^{\circ}$ C, unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS		MIN	ТҮР	MAX	UNITS
	Maximum Data Rate	LTC2801, LTC2803 (Note 3) $R_L = 3k\Omega$, $C_L = 2.5nF$	•	100			kbps
		$R_L = 3k\Omega, C_L = 1nF$	•	250			kbps
		LTC2802, LTC2804 (Note 3) $R_L = 3k\Omega$, $C_L = 2.5nF$ $R_I = 3k\Omega$, $C_I = 1nF$	•	100 250			kbps kbps
		$R_{L} = 3k\Omega, C_{L} = 250pF$		1000			kbps
Driver							· ·
SR(D)	Driver Slew Rate	$ \begin{array}{l} \mbox{LTC2801, LTC2803 (Figure 1)} \\ \mbox{V}_{CC} = \mbox{V}_L = 1.8 \mbox{V}, \mbox{R}_L = 3 \mbox{k} \Omega, \mbox{C}_L = 2.5 \mbox{n} F \\ \mbox{V}_{CC} = \mbox{V}_L = 5.5 \mbox{V}, \mbox{R}_L = 3 \mbox{k} \Omega, \mbox{C}_L = 50 \mbox{p} F \end{array} $	•	4		30	V/µs V/µs
		$\label{eq:LTC2802, LTC2804 (Figure 1)} $V_{CC} = V_L = 1.8V, R_L = 3k\Omega, C_L = 2.5nF$$V_{CC} = V_L = 5.5V, R_L = 3k\Omega, C_L = 50pF$}$	•	4		150	V/µs V/µs
t _{PHLD} , t _{PLHD}	Driver Propagation Delay	R _L = 3kΩ, C _L = 50pF (Figure 2) LTC2801, LTC2803 LTC2802, LTC2804	•		1 0.2	2 0.5	μ\$ μ\$
t _{skewd}	Driver Skew	R _L = 3kΩ, C _L = 50pF (Figure 2) LTC2801, LTC2803 LTC2802, LTC2804			100 50		ns
t _{PZHD} , t _{PZLD}	Driver Output Enable Time	$PS = V_L$, $MODE = \uparrow$, $R_L = 3k\Omega$, $C_L = 50pF$ (Figure 4)	•		0.6	2	μS
t _{PHZD} , t _{PLZD}	Driver Output Disable Time	$\begin{array}{l} PS=V_L,MODE={1\over 2},R_L=3k\Omega,C_L=50pF\\ (Figure\;4) \end{array}$	•		0.3	2	μS
Receiver			-1				_ _
t _{PHLR} , t _{PLHR}	Receiver Propagation Delay	C _L = 150pF (Figure 3)	•		0.2	0.4	μS
t _{SKEWR}	Receiver Skew	C _L = 150pF (Figure 3)			50		ns
t _{RR} , t _{FR}	Receiver Rise or Fall Time	C _L = 150pF (Figure 3)	•		60	200	ns
t _{PZHR} , t _{PZLR}	Shutdown to Receiver Output Enable	$\begin{array}{l} PS = MODE = \texttt{1} \text{or } ON/\overline{OFF} = \texttt{1}, \\ R_L = 1k\Omega, C_L = 150pF \ (Figure 5) \end{array}$	•		5	15	μS
t _{PHZR} , t _{PLZR}	Receiver Output Disable upon Shutdown	$\begin{array}{l} PS = MODE = \ensuremath{\mathbb{1}} & \text{or } ON/\overline{OFF} = \ensuremath{\mathbb{1}} \\ R_L = 1 k \Omega, \ensuremath{\mathbb{C}} L = 150pF \ensuremath{(\text{Figure 5})} \end{array}$	•		0.15	0.3	μS
Power Supply	Generator	•					<u> </u>
	V _{DD} /V _{EE} Supply Rise Time	(Notes 3 and 4)	•		0.2	2	ms

Note 1: Absolute maximum ratings are those beyond which the life of a device may be impaired.

Note 3: Guaranteed by other measured parameters and not tested directly. **Note 4:** Time from PS \uparrow or ON/OFF \uparrow until V_{DD} \ge 5V and V_{EE} \le -5V.

Note 2: All currents into pins are positive; all voltages are referenced to GND unless otherwise specified.

TEST CIRCUITS

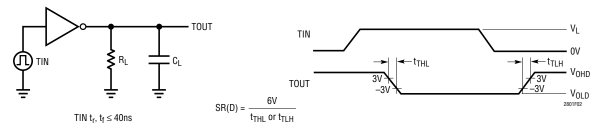
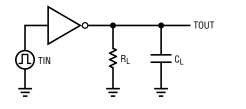
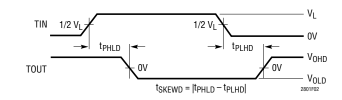


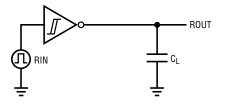
Figure 1. Driver Slew Rate Measurement

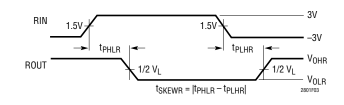




TIN t_r , $t_f \le 40$ ns

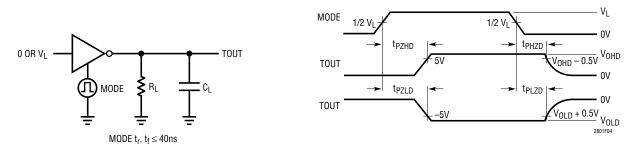
Figure 2. Driver Timing Measurement





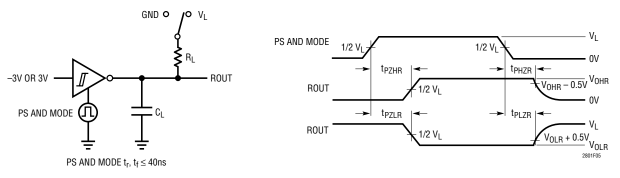






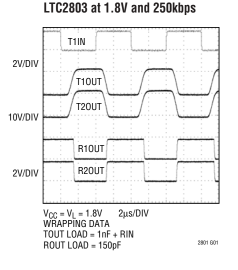


TEST CIRCUITS

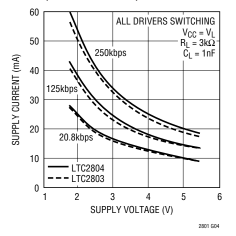




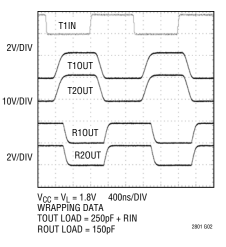
TYPICAL PERFORMANCE CHARACTERISTICS $T_A = 25^{\circ}C$, $V_{CC} = V_L = 3.3V$ unless otherwise noted.



Supply Current vs Supply Voltage (Dual Transceiver)



LTC2804 at 1.8V and 1Mbps



Supply Current vs Data Rate

1nF

250pF

250pF

800

2801 G05

600

ALL DRIVERS SWITCHING

1nF

LTC2804

400

DATA RATE (kbps)

- – LTC2802

200

 $V_{CC} = V_L = 1.8V$ $R_L = 3k\Omega$

100

80

60

40

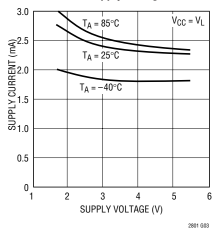
20

0

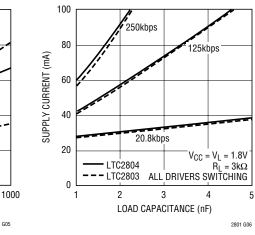
0

SUPPLY CURRENT (mA)

Drivers Disabled Mode Supply Current vs Supply Voltage

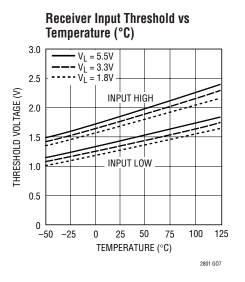


Supply Current vs Load Capacitance (Dual Transceiver)





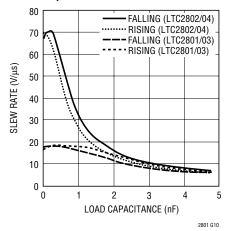
TYPICAL PERFORMANCE CHARACTERISTICS $T_A = 25^{\circ}C$, $V_{CC} = V_L = 3.3V$ unless otherwise noted.



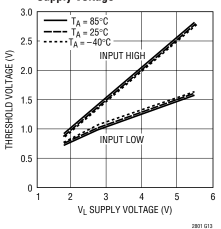
Receiver Output Voltage vs Load Current 6 $V_{L} = 5.5V$ -- VL = 3.3V •••• V₁ = 1.8V 5 **DUTPUT VOLTAGE (V)** 4 3 2 1 0 2 3 4 5 6 7 8 0 1 LOAD CURRENT (mA) 2801 GO8

Receiver Output Duty Cycle 100 $R_{IN} = \pm 3V$ $C_{L} = 150 pF$ 80 POSITIVE DUTY CYCLE (%) RECEIVERS ALIVE MODE 60 NORMAL MODE 40 20 $V_{L} = 5.5V$ $-V_{L} = 3.3V$ •••• VL = 1.8V 0 10 100 1000 10000 DATA RATE (kbps) 2801 GO9

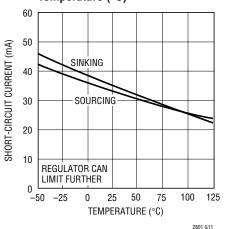
Driver Slew Rate vs Load Capacitance



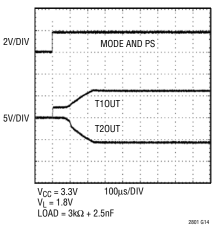
Logic Input Threshold vs V_L Supply Voltage



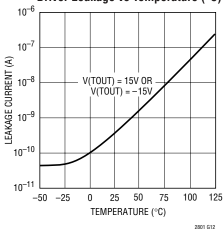
Driver Short-Circuit Current vs Temperature (°C)



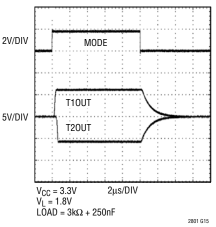
LTC2804 Driver Outputs Exiting Shutdown



Shutdown or Drivers Disabled Mode Driver Leakage vs Temperature (°C)



LTC2804 Driver Outputs Enable/Disable



PIN FUNCTIONS

	P	PIN NUMBER		
PIN NAME	2801 2802	2803 2804	2803-1 2804-1	COMMENTS
V _{CC}	3	5	5	Input Supply (1.8V-5.5V). Bypass to GND with a 1μ F capacitor.
V _{DD}	4	6	6	Generated Positive Supply Voltage for RS-232 Driver (7V). Connect a $1\mu\text{F}$ capacitor between V_{DD} and GND.
V _{EE}	13*	17*	9	Generated Negative Supply Voltage for RS-232 Driver (–6.3V). Connect a $1\mu\text{F}$ capacitor between V_{EE} and GND.
SW	5	7	7	Switch Pin. Connect a $10 \mu H$ inductor between SW and $V_{CC}.$
GND	6	8	8	Ground.
CAP	7	9	10	Charge Pump Capacitor for Generated Negative Supply Voltage. Connect a 220nF capacitor between CAP and SW.
VL	10	12	12	Logic Supply (1.8V-5.5V) for the receiver outputs, driver inputs, and control inputs. This pin should be bypassed to GND with a 220nF capacitor if it's not tied to V_{CC} .
TIN (T1IN, T2IN)	11	14, 13	14, 13	Driver Input(s), referenced to V _L .
TOUT (T10UT, T20UT)	2	3, 4	3, 4	RS-232 Driver Output(s).
RIN (R1IN, R2IN)	1	1, 2	1, 2	RS-232 Receiver Input(s). Includes internal $5k\Omega$ termination resistor(s).
ROUT (R10UT, R20UT)	12	16, 15	16, 15	Receiver Output(s), referenced to V _L . Output is short-circuit protected to GND/V _{CC} /V _L , and is high impedance in Shutdown mode, allowing data line sharing.
PS	8	10	—	Power Supply control pin, referenced to V _L . Enables the integrated DC-DC converter.
MODE	9	11	—	Mode control pin, referenced to V _L . See Table 1 for functionality.
ON/OFF	—	—	11	Transceiver enable pin, referenced to $V_{\rm L}$. A logic low puts the device in Shutdown mode and places both driver and receiver outputs in a high impedance state.

* Backside thermal pad

MODE CONTROL

Table 1. LTC2801-LTC2804

MODE NAME	PS	MODE	RECEIVER OUTPUT(S)	DC-DC	DRIVER OUTPUT(S)	I _{VCC} *	I _{VL} *
SHUTDOWN	L	L	HIGH-Z	OFF	HIGH-Z	1μA	1μA
RECEIVERS ACTIVE	L	Н	ON	OFF	HIGH-Z	1μA	15µA
DRIVERS DISABLED	Н	L	ON	ON	HIGH-Z	2.1mA	80μΑ OR 150μΑ
NORMAL	Н	Н	ON	ON	ON	2.3mA	80μΑ OR 150μΑ

Table 2. LTC2803-1, LTC2804-1

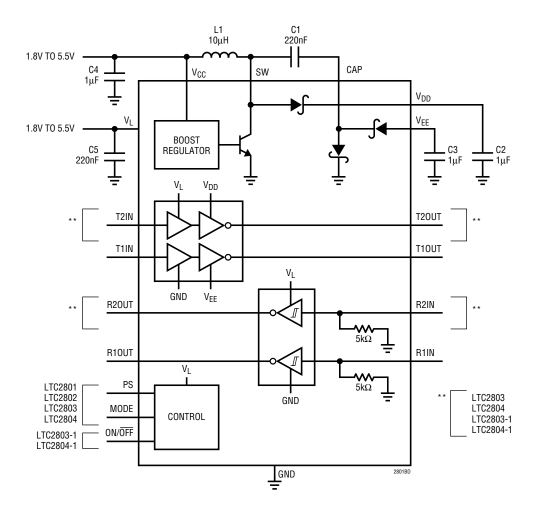
MODE NAME	0N/OFF	RECEIVER OUTPUTS	DC-DC	DRIVER OUTPUTS	I _{VCC} *	I _{VL} *
SHUTDOWN	L	HIGH-Z	OFF	HIGH-Z	1μA	1μA
NORMAL	Н	ON	ON	ON	2.3mA	150µA

* Typical currents for static drivers. Normal mode currents are for unloaded outputs.

FEATURE SUMMARY

FEATURE	2801	2802	2803	2803-1	2804	2804-1
DRIVERS and RECEIVERS	1+1	1+1	2 + 2	2 + 2	2 + 2	2 + 2
PACKAGE	DE	DE	DHC	GN	DHC	GN
1.8V - 5.5V OPERATION	•	•	•	•	•	•
1.8V - 5.5V LOGIC SUPPLY (VL)	•	•	•	•	•	•
SHUTDOWN (1µA)	•	•	•	•	•	•
RECEIVER(S) ACTIVE (15µA)	•	•	•		•	
DRIVER DISABLE	•	•	•		•	
100kb/s for $R_L = 3k\Omega$, $C_L = 2.5nF$	•	•	•	•	•	•
250kb/s for $R_L = 3k\Omega$, $C_L = 1nF$	•	•	•	•	•	•
1Mb/s for $R_L = 3k\Omega$, $C_L = 250pF$		•			•	•

BLOCK DIAGRAM



APPLICATIONS INFORMATION

Overview

The LTC2801 family of RS-232 transceivers operates on a V_{CC} supply of 1.8V to 5.5V, utilizing a switching regulator to generate the necessary higher voltage rails for the drivers. The transceivers interface with logic operating on any supply from 1.8V to 5.5V, independent of the V_{CC} voltage. Depending on the device, one or two control pins are available to invoke Shutdown, Receiver Active and Driver Disable features.

DC-DC Converter

The on-chip DC-DC converter operates from the V_{CC} input, generating a 7V V_{DD} supply and a charge pumped -6.3V V_{EE} supply, as shown in Figure 6. V_{DD} and V_{EE} power the output stage of the drivers and are regulated to levels that guarantee greater than ±5V output swing. The DC-DC converter requires a 10µH inductor (L1) and a bypass capacitor (C4) of at least 1µF. The recommended size for the charge pump capacitor (C1) is 220nF and for the storage capacitors (C2 and C3) is 1µF. Larger storage capacitors up to 4.7µF may be used if C1 is kept at 20% to 50% their size and C4 is also scaled. Locate C1-C4 close to their associated pins.

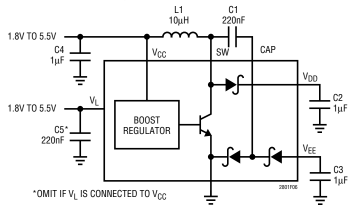


Figure 6. DC/DC Converter and Recommended Bypassing

V_L Logic Supply

A separate logic supply pin V_L allows the LTC2801 family to interface with any logic signal from 1.8V to 5.5V, as shown in Figure 7. Simply connect the desired logic supply to V_L. There is no interdependency between V_{CC} and V_L; they may simultaneously operate at any voltage from 1.8V to 5.5V and sequence in any order. If V_L is powered separately from V_{CC}, bypass V_L with a 220nF capacitor (C5).

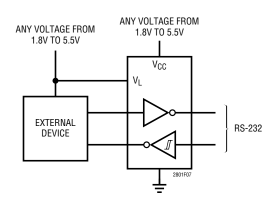


Figure 7. V_{CC} and V_L Are Independent

Power-Saving Modes

When the DC-DC converter and drivers are turned off (PS or ON/\overline{OFF} = logic low), V_{CC} supply current is reduced to 1µA. Tables 1 and 2 summarize the modes for each device.

In Shutdown mode, V_L supply current is reduced to $1\mu A,$ and both receiver and driver outputs assume a high impedance state.

In Receivers Active mode, the quiescent V_L supply current is reduced to 15μ A and the driver outputs assume a high impedance state. The receivers operate at a reduced rate (typically 100 kbps) with hysteresis turned off.

Half-Duplex Operation

When the DC-DC converter is kept on (PS = logic high), MODE serves as a low-latency driver enable for half-duplex operation. Each driver is enabled and disabled in less than 2μ s, while each receiver remains continuously active. This mode of operation is illustrated in Figures 15-17.

Battery Operation

To maximize battery life, connect V_{CC} (and L1) directly to the unregulated battery voltage and V_L to the regulated supply, as shown in Figure 22. This configuration typically minimizes conversion loss while providing compatibility with system logic levels.

Inductor Selection

A 10μ H inductor with a saturation current (I_{SAT}) rating of at least 200mA and low DCR (copper wire resistance) is recommended. Some small inductors meeting these requirements are listed in Table 3.

APPLICATIONS INFORMATION

Table 3. Recommended Inductors

PART Number	I _{SAT} (mA)	$\begin{array}{c} \text{MAX DCR} \\ (\Omega) \end{array}$	SIZE (mm)	MANUFACTURER
LQH2MCN100K02L	225	1.2	2x1.6x0.95	Murata www.murata.com
LBC2016T100K	245	0.85	2x1.6x1.6	Taiyo Yuden www.t-yuden.com
FSLB2520-100K	220	1.1	2.5x2x1.6	Toko www.tokoam.com

Capacitor Selection

The small size of ceramic capacitors makes them ideal for the LTC2801 family. X5R and X7R (preferred) types are recommended because their ESR is low and they retain their capacitance over relatively wide voltage and temperature ranges. Use a voltage rating of at least 10V.

Table 4. Recommended Ceramic Capacitor Manufacturers

MANUFACTURER	URL
Murata	www.murata.com
TDK	www.tdk.com
Taiyo Yuden	www.t-yuden.com
AVX	www.avxcorp.com
Kemet	www.kemet.com

Inrush Current and Supply Overshoot Precaution

In certain applications, such as battery-operated and wall-adapter devices, fast supply slew rates are generated when power is connected. If V_{CC} 's voltage is greater than 4.5V and its rise time is faster than 10µs, the pins V_{DD} and SW can exceed their ABS MAX values during start-up. When supply voltage is applied to V_{CC} , the voltage difference between V_{CC} and V_{DD} generates inrush current

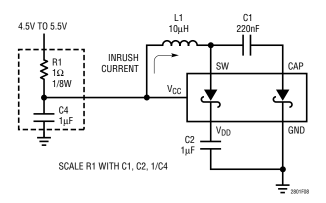
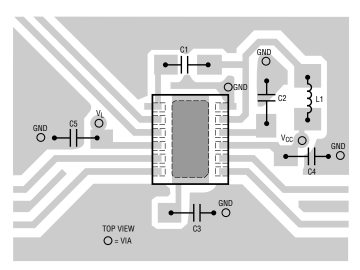


Figure 8. Supply Overshoot Protection for Input Supplies of 4.5V or Higher

flowing through inductor L1 and capacitors C1, C2. The peak inrush current must not exceed 2A. To avoid this condition, add a 1Ω resistor as shown in Figure 8. This precaution is not relevant for supply voltages below 4.5V or rise times longer than 10μ s.

Board Layout

The board layout should minimize the length and area of the SW and CAP traces. Suggested compact layouts for the LTC2801 family are shown in Figure 9 (a) and (b).



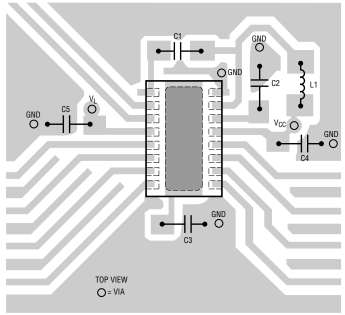


Figure 9. Recommended Board Layouts for (a) Single and (b) Dual Transceiver Parts

TYPICAL APPLICATIONS

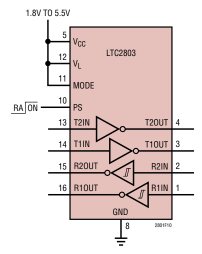


Figure 10. Power-Saving Receivers-Active Mode

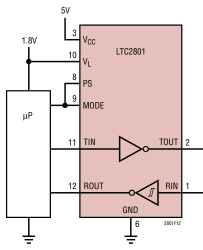


Figure 12. 1.8V Microprocessor Interface

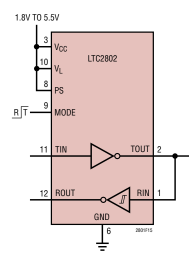


Figure 15. Half-Duplex on Single Line, Separate $R_{\text{OUT}},\,T_{\text{IN}}$

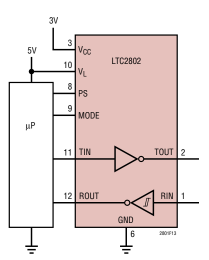


Figure 13. 5V Microprocessor Interface

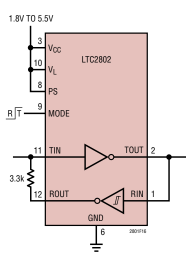


Figure 16. Half-Duplex on Single Line

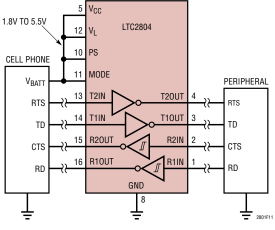
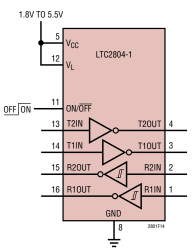


Figure 11. Cellphone Peripheral Interface





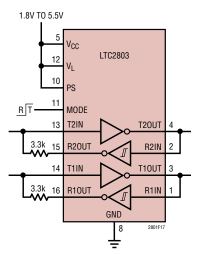


Figure 17. Half-Duplex Dual Transceiver

TYPICAL APPLICATIONS

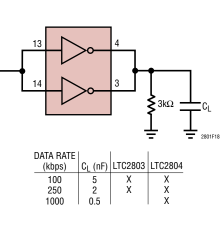


Figure 18. Driving Larger Loads

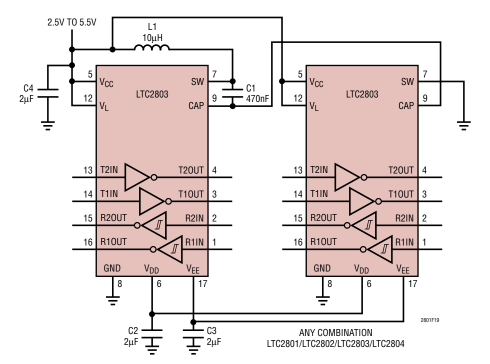


Figure 19. Quad Transceiver $(2.5V < V_{CC} < 5.5V)$

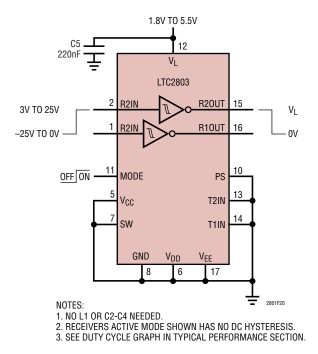


Figure 20. 100kbps Dual Inverting Level Translator ($I_L = 15 \mu A$ Static)

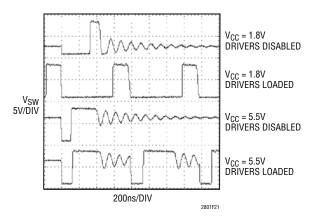
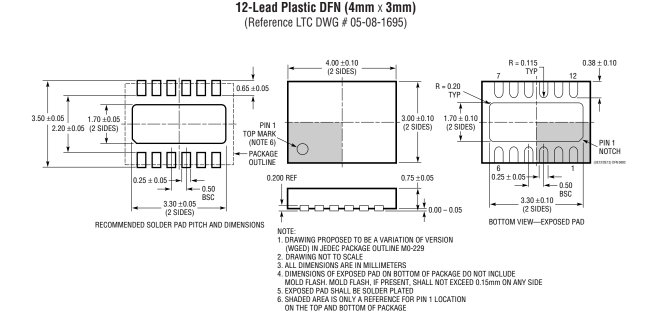


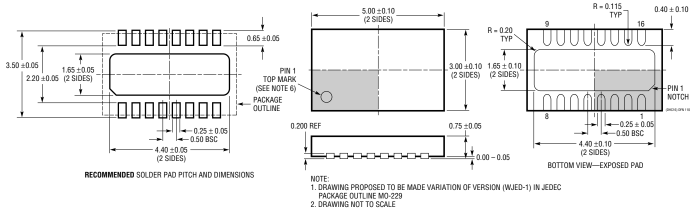
Figure 21. Typical SW Pin Waveforms

PACKAGE DESCRIPTION



DE/UE Package

DHC Package 16-Lead Plastic DFN (5mm × 3mm) (Reference LTC DWG # 05-08-1706)



ALL DIMENSIONS ARE IN MILLIMETERS
 ALD DIMENSIONS OF EXPOSED PAD ON BOTTOM OF PACKAGE DO NOT INCLUDE

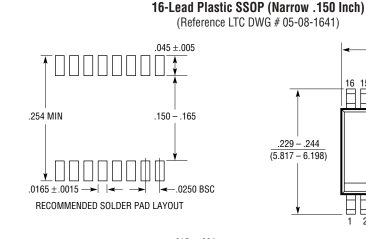
MOLD FLASH. MOLD FLASH, IF PRESENT, SHALL NOT EXCEED 0.15mm ON ANY SIDE 5. EXPOSED PAD SHALL BE SOLDER PLATED

2801234f

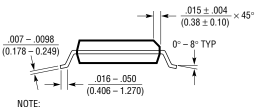
6. SHADED AREA IS ONLY A REFERENCE FOR PIN 1 LOCATION ON THE

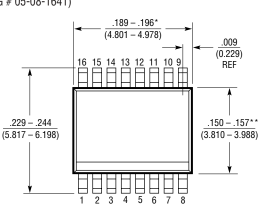
TOP AND BOTTOM OF PACKAGE

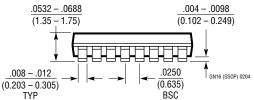
PACKAGE DESCRIPTION



GN Package







1. CONTROLLING DIMENSION: INCHES

2. DIMENSIONS ARE IN $\frac{\text{INCHES}}{(\text{MILLIMETERS})}$

3. DRAWING NOT TO SCALE

*DIMENSION DOES NOT INCLUDE MOLD FLASH. MOLD FLASH SHALL NOT EXCEED 0.006" (0.152mm) PER SIDE

**DIMENSION DOES NOT INCLUDE INTERLEAD FLASH. INTERLEAD FLASH SHALL NOT EXCEED 0.010" (0.254mm) PER SIDE

TYPICAL APPLICATION

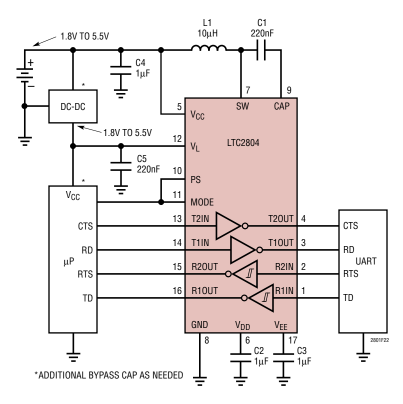


Figure 22. Diagnostic Port Operating Directly Off Unregulated Battery Voltage

RELATED PARTS

PART NUMBER	DESCRIPTION	COMMENTS
LT1780/LT1781	2-Driver/2-Receiver RS232 Transceiver	Single 5V Supply with 0.1µF Capacitors, 15kV ESD
LTC1337	3-Driver/5-Receiver RS232 Transceiver	Ultralow Power for DTE Applications
LTC1338	5-Driver/3-Receiver RS232 Transceiver	Ultralow Power for DCE Applications
LT1039/LT1039-16	3-Driver/3-Receiver RS232 Transceiver	30 k Ω Input Impedance for Multi-Drop Applications
LTC1348	3-Driver/5-Receiver RS232 Transceiver	True RS232 Levels on 3.3V Supply