

Powered Programming Adapter for Digital Power System Management (PSM) Products

DESCRIPTION

Demonstration circuit 2086A is an accessory board to the DC1613A, DC2026A and DC590B that allows for a higher current 3.4V or 5V output rail and the ability to adapt different input cables to output cables. Extra power is supplied to the downstream device from the DC2086A when it is plugged into an external supply. This can be done via any one of the three input methods: (a) 2.1mm DC input jack, (b) 2-position screw-terminal block, and (c) USB 3.0 Micro-B connector. The DC590B and DC2026A USB dongles both use a 14-pin ribbon cable for power and communication to a connected system board, whereas the DC1613A USB dongle uses a 12-pin ribbon cable for the same purpose. The DC2086A can take either of these 12-pin or 14-pin ribbon cable inputs and adapt to the 12-pin, 14-pin, or newer and smaller 4-pin or 3-pin connectors. This means you are able to use the same USB dongle to power and talk to any of your demo boards even when it does not have the mating connector for the dongle. The DC2086A also allows your PSM devices on your hardware

to be powered via the dongle as well as the ability to keep the "brains" of the PSM device alive independent of the power supply rails on the board, which is extremely useful in any debugging situation.

The 2.1mm DC input jack and 2-position screw-terminal block are in parallel and can accept any DC input between 4.5V and 18V. The USB 3.0 Micro-B connector is backwards-compatible with any USB Micro-B connector, exactly like those found on modern cell phones and consumer electronics. This simplifies cable requirements when you can reach into your bag and pull out one cable that powers all your devices, and plug this board in as if it were your cell phone.

Design files for this circuit board are available at
<http://www.linear.com/demo/DC2086A>

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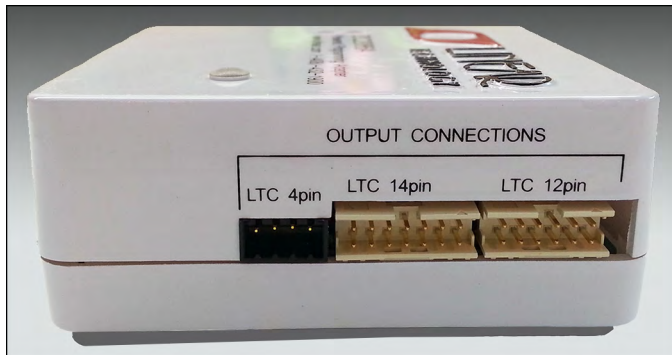
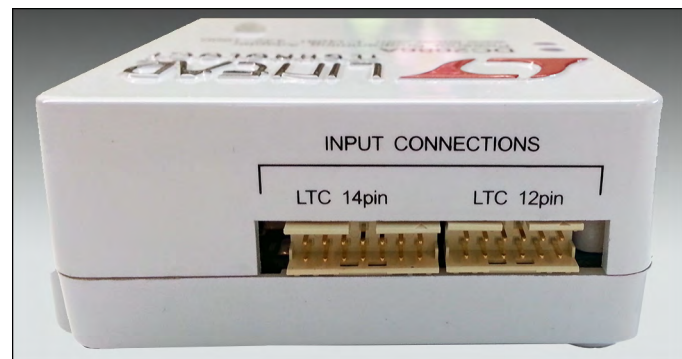


Figure 1. DC2086A Input and Output Connections

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DC2086A FEATURES

The DC2086A features two input ports supporting both the current recommended 12-pin header used to connect to the DC1613A as well as the legacy 14-pin header used to connect to the DC590B. On the output side, there are the same 12-pin and 14-pin headers in addition to a new smaller footprint 4-pin header. This new header contains ground, I²C Clock (SCL), I²C Data (SDA) and 3.4V power. These four signals allow the minimum for communication with LTpowerPlay™ and external bus controllers (SDA, SCL and GND via 4-pin/3-pin output cable).

- I²C/SMBus Serial Interface
- 2.3A at 3.4V, and 1.3A at 5V Output Power
- 3.4V and 5V Independent Output Power Rails
- Cable Adapter Between 12-Pin and 14-Pin Ribbon Cables to 12-Pin and 14-Pin Ribbon Cables and 3-Pin and 4-Pin Cables

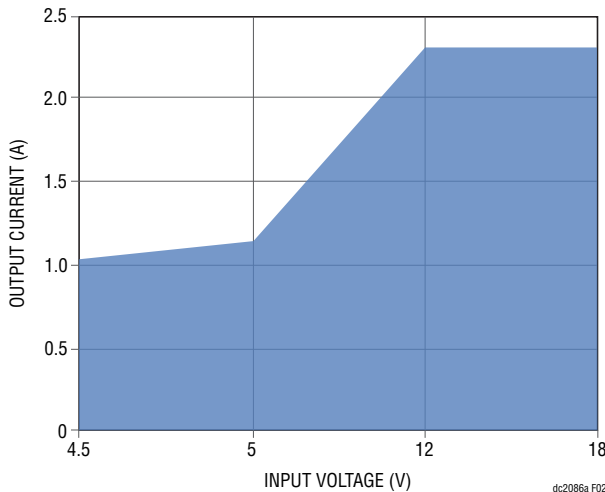
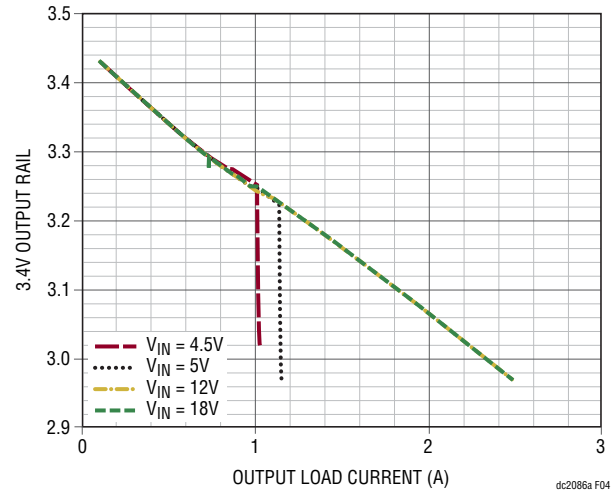
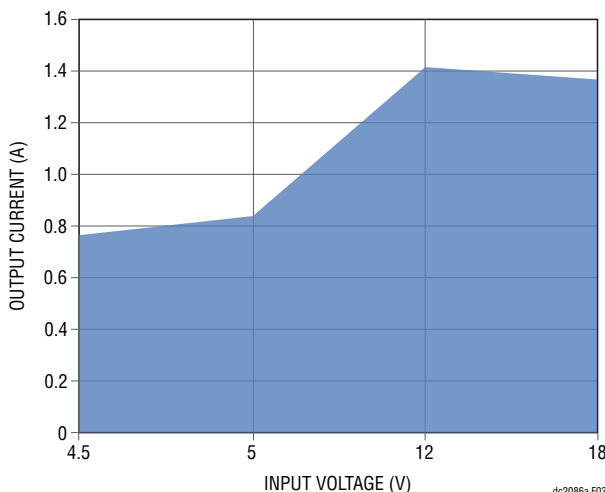
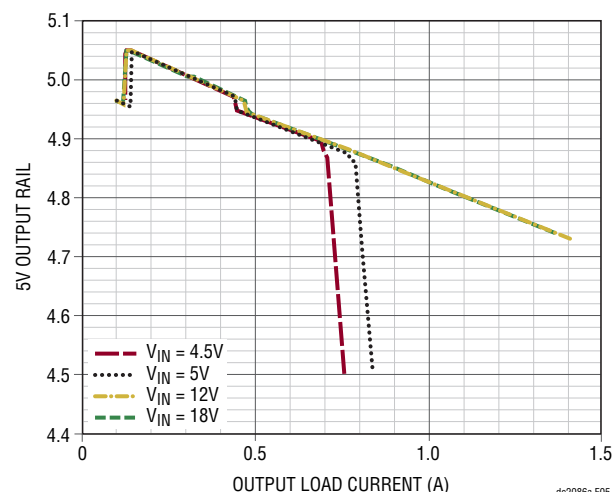
PERFORMANCE SUMMARY $T_A = 25^\circ\text{C}$

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
|-----------------------------------|--|------|-----|-----|-------|
| Supply Input Voltage Range | | | | | |
| J100: 2.1mm Barrel Jack | | 4.5 | 12 | 18 | V |
| J101: Screw Terminals | | 4.5 | 12 | 18 | V |
| J102: USB 3.0 Micro-B | | 4.5 | 5 | 5.5 | V |
| Supply Input Current Range | | | | | |
| J100: 2.1mm Barrel Jack | | | 2.5 | | A |
| J101: Screw Terminals | | | 2.5 | | A |
| J102: USB 3.0 Micro-B | When Connected Through USB Charging Port | | 2.1 | | A |
| J102: USB 3.0 Micro-B | When Connected Through USB Port With Current Negotiation | | 0.1 | | A |
| J102: USB 3.0 Micro-B | When Connected Through USB Port With Current Limit | | 0.5 | | A |
| J102: USB 3.0 Micro-B | When Connected Through USB Wall Charger | | 2.5 | | A |
| Output Power 3.4V Rail | | | | | |
| Regulation | | 3 | 3.4 | 3.5 | V |
| Current Capability | When Powered from a Capable Input Supply | | 2.3 | | A |
| Output Power 5V Rail | | | | | |
| Regulation | | 4.75 | 5 | 5.1 | V |
| Current Capability | When Powered from a Capable Input Supply | | 1.3 | | A |

NOTES:

1. Total input current is limited to 2.5A.
2. When drawing current from both the 5V 3.4V rails simultaneously, the total combined output power is limited to 7W.
3. 4.5V is the minimum input voltage, but up to 4.75V input may be required for start-up. After the DC2086A is operational, only then is it possible to regulate down to 4.5V_{IN}.

TYPICAL PERFORMANCE CHARACTERISTICS

Figure 2. 3.4V I_{OUT} vs V_{IN} Figure 4. 3.4V V_{OUT} vs I_{OUT} Figure 3. 5V I_{OUT} vs V_{IN} Figure 5. 5V V_{OUT} vs I_{OUT}

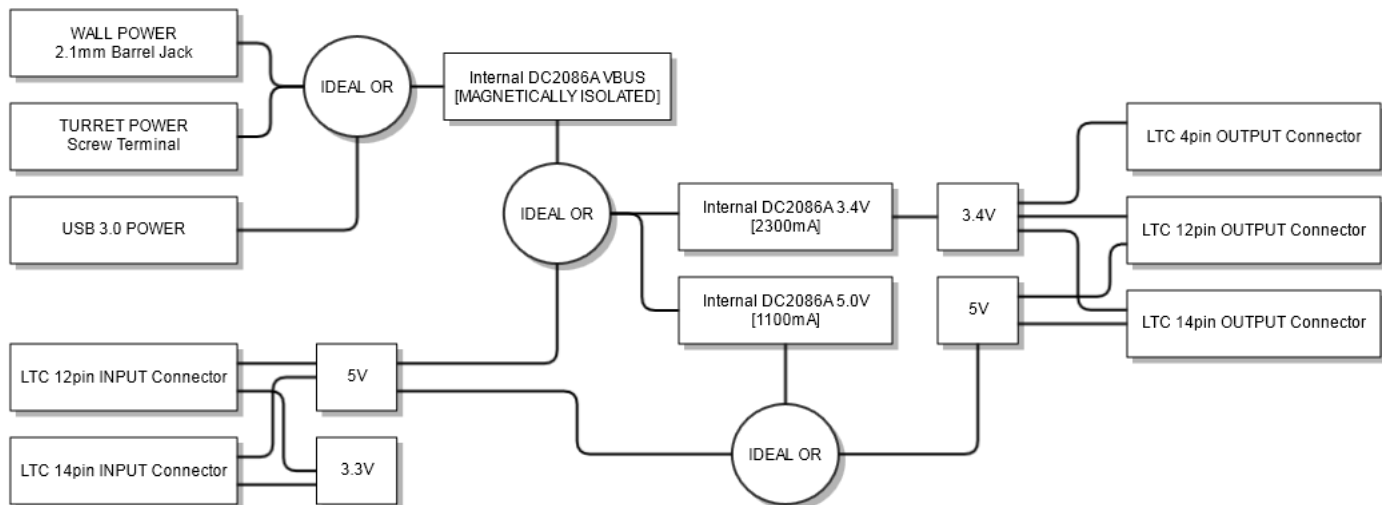
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SIMPLIFIED BLOCK DIAGRAM

The Simplified Block Diagram shows that the DC2086A can power its output power rail from any combination of three dedicated power input ports (wall power from a 2.1mm barrel jack, turret power from screw terminals, and via a USB connection) or the 5V rail on the upstream 12-pin or 14-pin ribbon cable. Priority for the ideal OR-ing circuits is given to the three dedicated power inputs throughout the chain, making the assumption that if you have it connected to an external power source it is the highest current supply available in the system.

All three dedicated power inputs are fed into the internal DC2086A V_{BUS}. This is a LTC3575 flyback controller providing true magnetic isolation through a Würth 750311675 transformer. This protects your power supplies upstream from anything catastrophic that the boards downstream may experience.

The smaller 4-pin output connector does not have a 5V rail available whereas the 12-pin and 14-cables do. Also note that all signal lines are routed straight through from the input connectors to the output connectors.



WHEN DO I NEED THIS BOARD?

The DC2086A has many useful features that make it an essential accessory adapter to one of Linear Technology's USB dongles, such as the DC1613A, DC590B, and DC2026A.

The DC590B and DC2026A use a 14-pin ribbon cable for power and communication to a system board, whereas the DC1613A uses a 12-pin ribbon cable. The DC2086A is more versatile and can accept either of these 12-pin or 14-pin ribbon cable inputs and adapt to the 12-pin, 14-pin, or newer and smaller 4-pin or 3-pin connectors.

If designing a board, we highly recommend putting one of these connectors on your board. The reasons are: the ability to program PSM devices onboard, powered via the dongle, and the ability to keep the "brains" of the PSM device alive independent of the power supply rails on the board—which is useful in any debugging situation. When used with LTpowerPlay software, the DC2086A provides a powerful way to debug an entire power system. Failures are

quickly diagnosed using telemetry, fault status registers, and the fault logs. The final system configuration can be quickly developed and stored to the PSM products' respective nonvolatile memories all using this one interface.

In addition to adapting to the various connectors, the DC2086A has two higher current power rails which can provide 3.4V and 5V power to the board. The current USB dongle solutions, such as the DC1613A, can only source around 100mA. This is generally sufficient to power a single device and supporting hardware, and in some cases approximately four LTC products. With the complexity in today's power systems, it is common to have more devices that need power beyond the capability of the USB dongles. In these situations, use the DC2086A to power the board. The DC2086A provides up to 2.3A on the 3.4V rail, which is more than enough to power over a hundred devices on the same power source. Consult the data sheet of the PSM device to verify (this generalization assumes 20mA per PSM device).

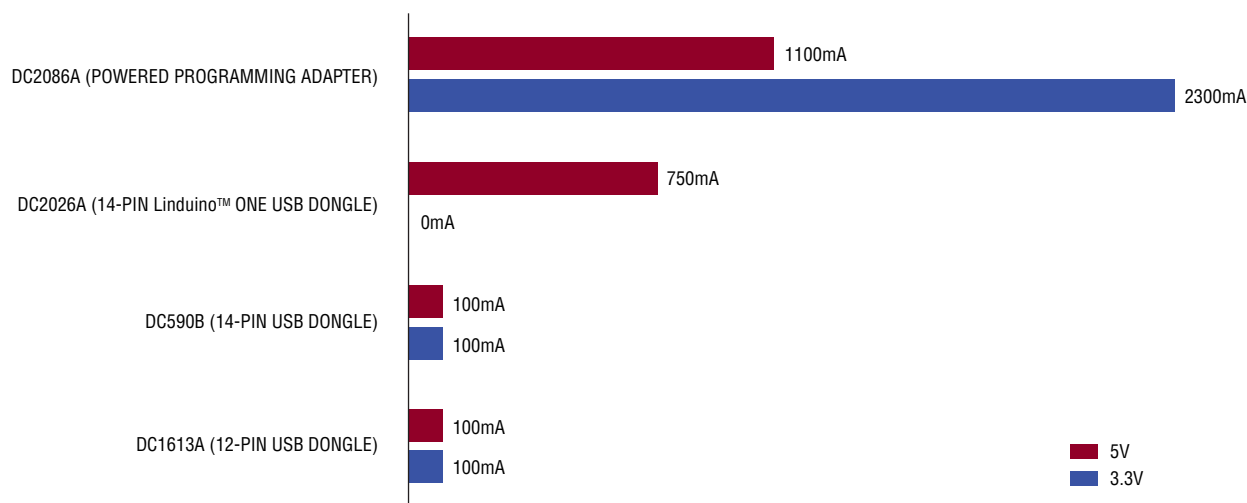


Figure 6. Programming Current Capability Comparison Chart

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WHEN DO I NEED THIS BOARD?

Please see Figure 7, Figure 8 and Figure 9 for examples of how to design your board to make full use of these strikingly important features and allow for your PSM products to be powered from the DC2086A.

If you are unsure of which connector to choose to put on your board, you can consult Table 1 through Table 4.

Choosing a connector with power means a minimum of four pins, but it is recommended for all designs. It allows for the most flexibility at all times and enables you to make use of all of the features of the PSM device.

If needed, an adapter to the 4-pin output of DC2086A can be made. Refer to Table 5.

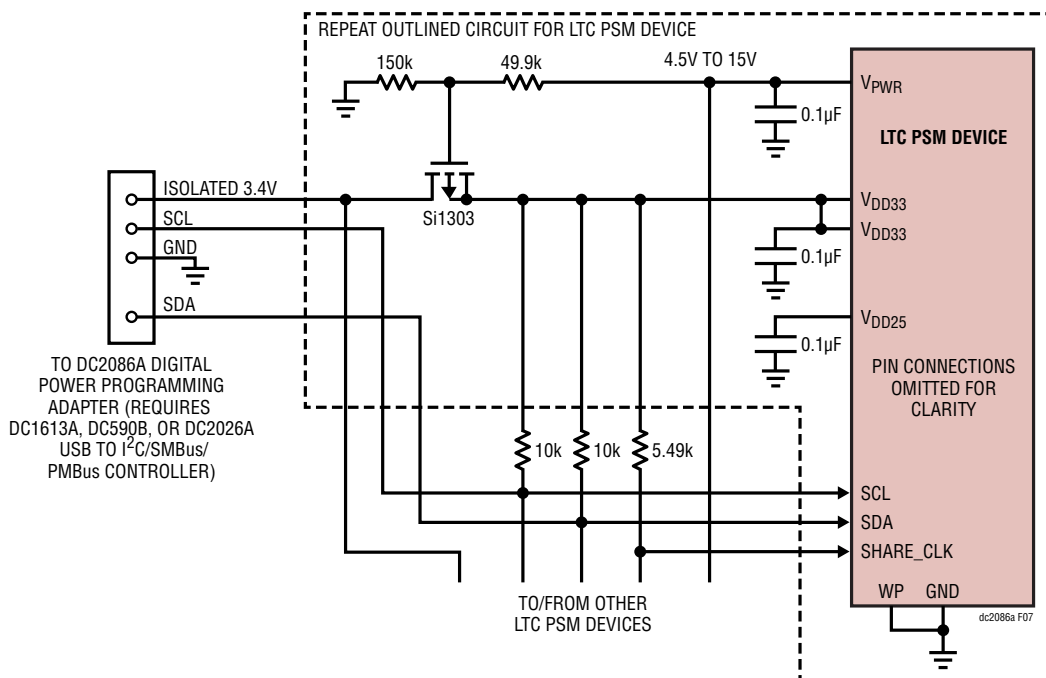


Figure 7. Powering LTC PSM Devices with PFET to V_{PWR}

WHEN DO I NEED THIS BOARD?

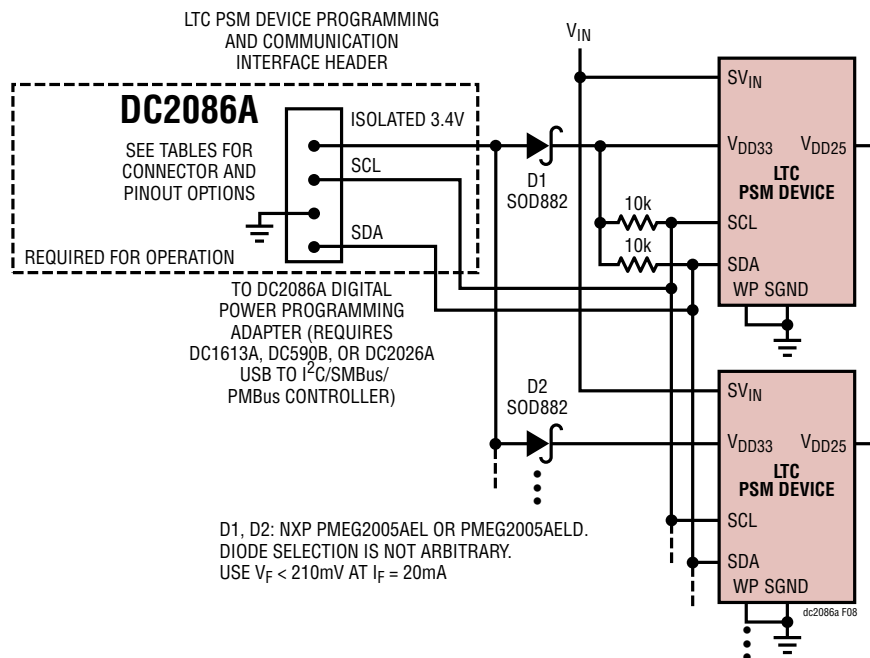


Figure 8. Powering LTC PSM Devices with Individual Device Diode Protection

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WHEN DO I NEED THIS BOARD?

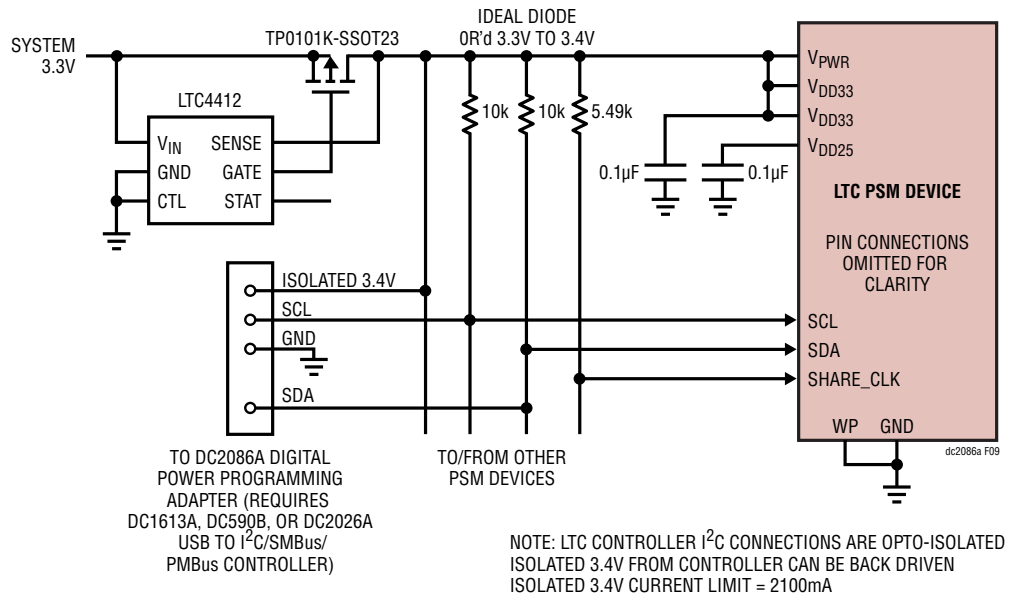


Figure 9. Powering LTC PSM Devices with PFET to $V_{PWR} = V_{DD33}$

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WHEN DO I NEED THIS BOARD?

Table 1. 4-Pin Headers, 2mm Pin-to-Pin Spacing, Gold Flash or Plating, Compatible with DC2086A Cables

| MOUNTING STYLE | INSERTION ANGLE | INTERFACE STYLE | VENDOR | PART NUMBER | PINOUT STYLE (SEE TABLE 3) |
|----------------|-----------------|---|---------|-----------------------------------|---|
| Surface Mount | Vertical | Shrouded and Keyed Header | Hirose | DF3DZ-4P-2V(51) DF3Z-4P-2V(50) | Type A |
| | | Non Shrouded, Non-Keyed Header | 3M | 951104-2530-AR-PR | Type A and B Supported. Reversible/Not Keyed |
| | Right Angle | Shrouded and Keyed Header | Hirose | DF3DZ-4P-2H(51) | Type A |
| | | Non Shrouded. Cable-to-Header/PCB Mechanics Yield Keying Effect | FCI | 10112684-G03-04ULF | Type B. Keying Achieved by PCB Surface |
| Through-Hole | Vertical | Shrouded and Keyed Header | Hirose | DF3-4P-2DSA(01) | Type A |
| | | Non Shrouded, Non-Keyed Header | Harwin | M22-2010405 | Type A and B Supported. Reversible/Not Keyed |
| | | | Samtec | TMM-104-01-LS | |
| | | | Sullins | NRPN041PAEN-RC | |
| | Right Angle | Shrouded and Keyed Header | Hirose | DF3-4P-2DS(01) | Type A |
| | | Non Shrouded. Cable-to-Header/PCB Mechanics Yield Keying Effect | Norcomp | 27630402RP2 | Type B. Keying Achieved by Intentional PCB Interference |
| | | | Harwin | M22-2030405 | |
| | | | Samtec | TMM-104-01-L-S-RA | |

Table 2. 3-Pin Headers, 2mm Pin-to-Pin Spacing, Gold Flash or Plating, Compatible with DC2086A Cables

| MOUNTING STYLE | INSERTION ANGLE | INTERFACE STYLE | VENDOR | PART NUMBER | PINOUT STYLE (SEE TABLE 4) |
|----------------|-----------------|---|---------|-----------------------------------|---|
| Surface Mount | Vertical | Shrouded and Keyed Header | Hirose | DF3DZ-3P-2V(51) DF3Z-3P-2V(50) | Type A |
| | | Non Shrouded, Non-Keyed Header | 3M | 951103-2530-AR-PR | Type A and B Supported. Reversible/Not Keyed |
| | Right Angle | Shrouded and Keyed Header | Hirose | DF3DZ-3P-2H(51) | Type A |
| | | Non Shrouded. Cable-to-Header/PCB Mechanics Yield Keying Effect | FCI | 10112684-G03-03LF | Type B. Keying Achieved by PCB Surface |
| Through-Hole | Vertical | Shrouded and Keyed Header | Hirose | DF3-3P-2DSA(01) | Type A |
| | | Non Shrouded, Non-Keyed Header | Harwin | M22-2010305 | Type A and B Supported. Reversible/Not Keyed |
| | | | Samtec | TMM-103-01-LS | |
| | | | Sullins | NRPN031PAEN-RC | |
| | Right Angle | Shrouded and Keyed Header | Hirose | DF3-3P-2DS(01) | Type A |
| | | Non Shrouded. Cable-to-Header/PCB Mechanics Yield Keying Effect | Norcomp | 27630302RP2 | Type B. Keying Achieved by Intentional PCB Interference |
| | | | Harwin | M22-2030305 | |
| | | | Samtec | TMM-103-01-L-S-RA | |

Table 3. Recommended 4-Pin Header Pinout (Pin Numbering Scheme Adheres to Hirose Conventions). Interfaces to DC2086A Cables

| PIN NUMBER | PINOUT STYLE "A" (SEE TABLE 9) | PINOUT STYLE "B" (SEE TABLE 9) |
|------------|--------------------------------|--------------------------------|
| 1 | SDA | 3.4V _{OUT} |
| 2 | GND | SCL |
| 3 | SCL | GND |
| 4 | +3.4V | SDA |

Table 4. Recommended 4-Pin Header Pinout (Pin Numbering Scheme Adheres to Hirose Conventions). Interfaces to DC2086A Cables

| PIN NUMBER | PINOUT STYLE "A" (SEE TABLE 10) | PINOUT STYLE "B" (SEE TABLE 10) |
|------------|---------------------------------|---------------------------------|
| 1 | SDA | SCL |
| 2 | GND | GND |
| 3 | SCL | SDA |

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USB CONNECTORS

Table 5. 4-Pin Male-to-Male Shrouded and Keyed Adapter (Optional. Eases Creation of Adapter Cables, if Deviating from Recommended Connectors/Connector Pinouts). Interfaces to DC2086C Cables

| Vendor | Part Number | Website |
|--------|-------------|---|
| Hirose | DF3-4EP-2A | www.hirose.com , www.hirose.co.jp |

The DC2086A uses a USB 3.0 SuperSpeed Micro-B male connector as a possible input power source. This connector is 100% backwards-compatible with the now ubiquitous USB 2.0 Micro-B male connector that is found on the end of countless device chargers and is officially the global standard for charging with the title of Universal Charging Solution.

If a legacy USB 2.0 Micro-B male connector is used with the DC2086A, it will fit into the portion of the USB 3.0 Micro-B socket on the left of the device, as shown in Figure 10.

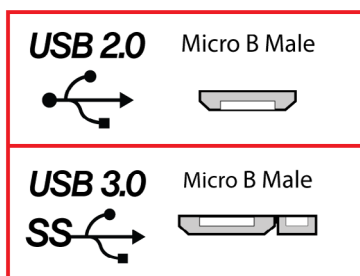


Figure 10. Difference Between USB 2.0 and 3.0 Micro B Male Connectors



Figure 11. DC2086A USB Input Connector

To get the most output power from your DC2086A whilst being supplied by the USB port, connect it to an external wall charger with at least a 2A output rating. Newer smartphone and tablet chargers generally meet this specification, as shown in Figure 12. The use of a lower output capacity charger will only limit the total output power available from the DC2086A.

If the DC2086A is powered from a computer port that does not accept the charging port protocol, but does strictly enforce downstream port power management, the total input current will be limited to 100mA.

If the DC2086A is powered from a computer port that does recognize the charging port protocol, the total input current will be limited to 2.3A.

If the DC2086A is powered from a computer port with no management, or a wall adapter with no management, it will happily draw up to 2.5A through the USB connector. If unsure whether the computer or wall adapter is managed, do not use that port to power the DC2086A.

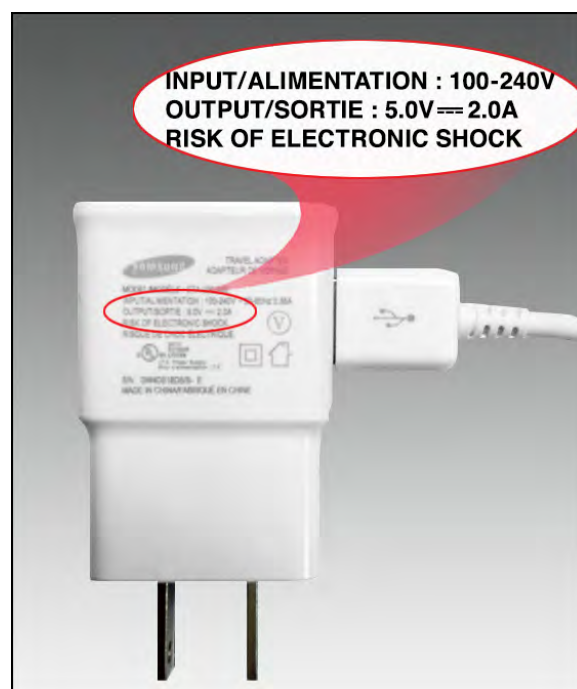


Figure 12. For More Power Delivered by USB Port Use a Wall Charger

PINOUT INFORMATION

Tables 6-8 list the pinouts of the three different output connectors found on the DC2086A along with their manufacturer and manufacturer part number. The 12-pin ribbon cable connector described in Table 6 is the recommended connector if you can afford the physical size.

Table 6. 12-Pin Ribbon Cable Connector [FCI 98414-F06-12ULF]

| PIN | DESCRIPTION |
|-----|----------------------|
| 1 | +5V DC2086A Output |
| 2 | SDA |
| 3 | GND |
| 4 | SCL |
| 5 | +3.4V DC2086A Output |
| 6 | ALERT |
| 7 | GPO #1 |
| 8 | OUTPUT ENABLE |
| 9 | GPO #2 |
| 10 | GND |
| 11 | EEPROM SCL |
| 12 | EEPROM SDA |

Table 7. 4-Pin Ribbon Cable Connector [Hirose DF3-4P-2DS(01)]

| PIN | DESCRIPTION |
|-----|----------------------|
| 1 | SDA |
| 2 | GND |
| 3 | SCL |
| 4 | +3.4V DC2086A Output |

Table 8. 14-Pin Ribbon Cable Connector [FCI 98414-F06-14ULF]

| PIN | DESCRIPTION |
|-----|----------------------|
| 1 | +5V DC2086A Output |
| 2 | +3.4V DC2086A Output |
| 3 | GND |
| 4 | SCK/SCL |
| 5 | MISO |
| 6 | CS |
| 7 | MOSI/SDA |
| 8 | GND |
| 9 | EEPROM SDA |
| 10 | +5V DC2086A Output |
| 11 | EEPROM SCL |
| 12 | GND |
| 13 | GND |
| 14 | GPIO #1 |

DEMO MANUAL DC2086A

DETAILS: TOP

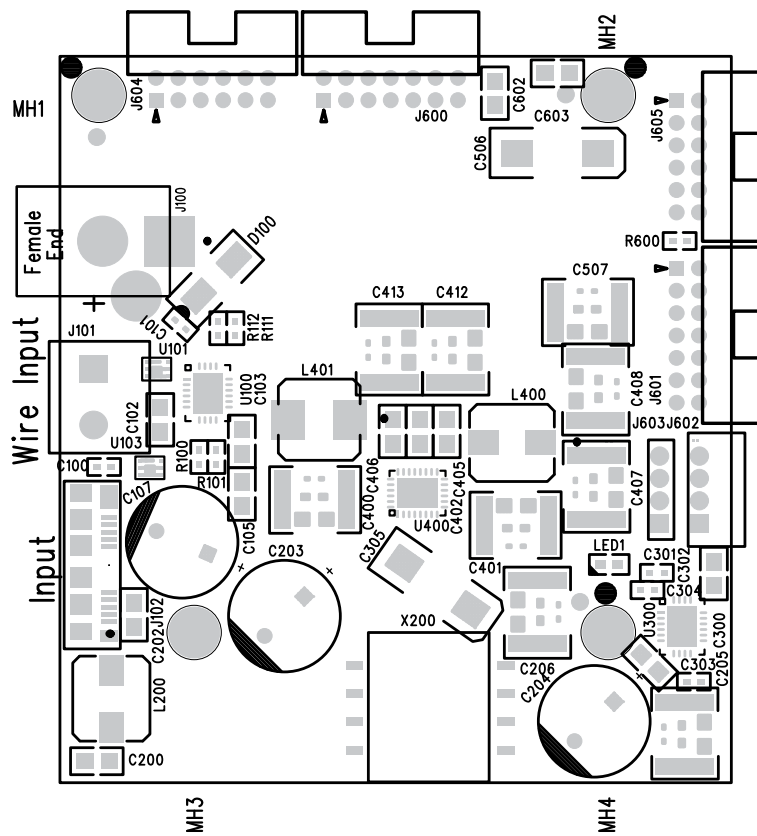
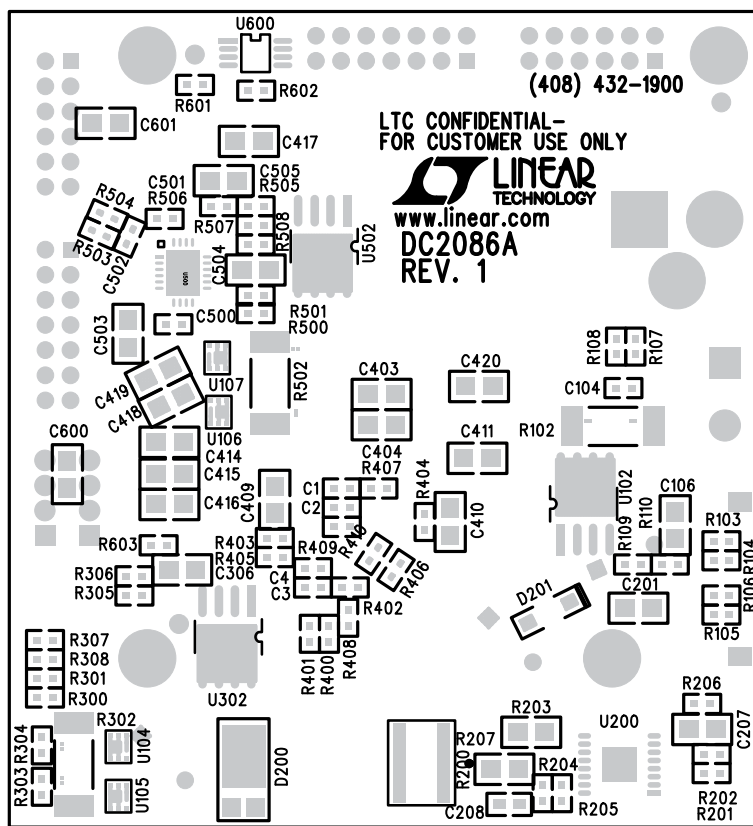


Table 9. DC2086A Connector Details

| REFERENCE DESIGNATOR | CONNECTOR DETAILS | USAGE SPECIFICATIONS |
|----------------------|------------------------------|---|
| J100 | 2.1mm DC Jack | Any DC-voltage wall wart or power supply with sufficient output power capabilities to drive the target load with an output voltage between 4.5V and 18V. Recommended: 12V wall wart for full output current capabilities. |
| J101 | 2-Position Screw Terminal | In parallel with J100. Same specifications as J100. |
| J102 | USB 3.0 Micro-B | Any USB port or wall charger can be used. Follows USB Charging Specification to safely draw up to 2.1A from supporting chargers (yellow-colored ports). Can also be used with any standard computer port, but current will be limited by USB specification to between 100mA and 500mA depending on USB system controller design. In addition, can be used with USB wall chargers. |
| J503 | 12-Pin DC1613A Input | Connect to a 12-pin DC1613A. Only one input port should be used at one time. |
| J505 | 14-Pin DC590B/DC2026A Input | Connect to a 14-pin DC590B/DC2026A. Only one input port should be used at one time. |
| J502 | 12-Pin DC1613A Output | Connect to target board with 12-pin female/female DC1613A cable. |
| J504 | 14-Pin DC590B/DC2026A Output | Connect to target board with 14-pin female/female DC590B/DC2026A cable. |
| J500/J501 | 4-Pin Minimum Output | Connect to target board via 4-pin female/female cable via J500 or solder custom leads to J501. |

DETAILS: BOTTOM



DEMO MANUAL DC2086A

PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
|------|-----|--|--|--------------------------|
| 1 | 2 | C1, C3 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0402, 50V, X7R, 2200pF, 10% | C0402C222K5RACTU |
| 2 | 2 | C100, C101 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0402, 50V, X7R, 22000pF, 10% | C0402C223K5RACTU |
| 3 | 20 | C102, C103, C106, C303, C304, C306, C403, C404, C405, C406, C417, C418, C419, C420, C503, C504, C600, C601, C602, C603 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 50V, X7R, 100nF, 10% | CC0805KRX7R9BB104 |
| 4 | 3 | C104, C302, C502 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0402, 25V, X5R, 0.1µF, 10% | TMK105BJ104KV-F |
| 5 | 3 | C105, C200, C202 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 25V, X5R, 4.7µF, 10% | TMK212BJ475KG-T |
| 6 | 3 | C107, C203, C204 | Aluminum Organic Polymer Capacitors 20V, 680µF, 20%, ESR = 20µΩ | APSG200ELL681MJB5S |
| 7 | 1 | C201 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 50V, X7R, 0.22µF, 10% | 08055C224KAT4A |
| 8 | 9 | C205, C206, C400, C401, C407, C408, C412, C413, C507 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, DOUBLE STACKED CAP, MLCC, 2220, 25V, X7R, 47µF, 20% | C2220C476M3R2CAUTO |
| 9 | 1 | C207 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 50V, COG 0.01µF, 5% | CGA4C2C0G1H103J060AA |
| 10 | 1 | C208 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0603 25V, X7R, 33000pF, 5% | C0603C333J3RACTU |
| 11 | 4 | C300, C301, C500, C501 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 25V, X7R, 22000pF, 10% | C0402C223K3RACTU |
| 12 | 2 | C305, C506 | Aluminum Organic Polymer Capacitors 12.5V, 100µF, 20%, ESR = 15mΩ | A700X107M12RATE015 |
| 13 | 2 | C402, C411 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 16V, X7R, 2.2µF, 10% | GRM21BR71C225KA12L |
| 14 | 2 | C409, C410 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 50V, NPO, 22pF, 5% | CC0805JRNPO9BN220 |
| 15 | 3 | C414, C415, C416 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 25V, X7R, 1µF, 10% | TMK212B7105KG-T |
| 16 | 1 | C505 | Multilayer Ceramic Capacitors MLCC: SMD/SMT, CAP, MLCC, 0805, 50V, X7R, 0.1µF, 5% | C0805C104J5RACTU |
| 17 | 1 | D100 | TVS Diodes: Transient Voltage Suppressors, 400W, 18V | SMAJ18A-13-F |
| 18 | 1 | D200 | Schottky Diodes | PDS835L-13 |
| 19 | 1 | D201 | Schottky Diodes | PMEG6010ER,115 |
| 20 | 1 | J100 | DC Power Connectors PCB 2.1mm | 163-179PH-EX |

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PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
|------|-----|--|--|----------------------------------|
| 21 | 1 | J101 | Terminal Block, 5mm HORZ ENTRY MOD 2POS | Würth Elektronik, 691102710002 |
| 22 | 1 | J102 | USB Connectors WR-COM Micro USB 3.0 Horizontal B | Würth Elektronik, 692622030100 |
| 23 | 2 | J600, J601 | Headers: 14-Pin, 2mm, Shrouded and Keyed | 98464-G61-14ULF |
| 24 | 1 | J602 | Headers: 4-Pin, 2mm, Shrouded and Keyed | DF3-4P-2DS(01) |
| 25 | 2 | J604, J605 | Headers: 12-Pin, 2mm, Shrouded and Keyed | 98464-G61-12LF |
| 26 | 1 | L200 | Fixed Inductors, WE-HCI Inductor, 4.9µH, 100kHz, 6.5A | Würth Elektronik, 744314490 |
| 27 | 1 | L400 | Fixed Inductors, WE-HCI Inductor, 1.5µH, 100kHz, 13A | Würth Elektronik, 744314150 |
| 28 | 1 | L401 | Fixed Inductors, SMD Inductor, WE-LHMI 7050, 1.0µH, 10A | Würth Elektronik, 74437349010 |
| 29 | 1 | Light Pipe | LED Light Pipes: 5mm Round Lens | PLP5-2-625 |
| 30 | 1 | LED101 | WL-SMCW SMD, CHIP, LED, Waterclear Blue | Würth Elektronik, 150060BS75000 |
| 31 | 1 | R101 | Thick Film Resistors: SMD, 0402, 0Ω, 5% | ERJ-2GE0R00X |
| 32 | 3 | R102, R302, R502 | Current Sense Resistors: SMD, 2512, 1W, 0.024Ω, 1%, | WSL2512R0240FEK |
| 33 | 1 | R103 | Thick Film Resistors: SMD, 0402, 78.7kΩ, 1% | ERJ-2RKF7872X |
| 34 | 7 | R104, R106, R112, R301, R308, R501, R508 | Thick Film Resistors: SMD, 0402, 100kΩ, 1% | ERJ-2RKF1003X |
| 35 | 2 | R105, R111 | Thick Film Resistors: SMD, 0402, 150kΩ, 1% | ERJ-2RKF1503X |
| 36 | 6 | R107, R108, R303, R304, R503, R504 | Thick Film Resistors: SMD, 0402, 0.5Ω, 1% | RL0402FR-070R5L |
| 37 | 6 | R109, R110, R305, R306, R505, R506 | Thin Film Resistors: SMD, 0805, 3.16kΩ, 0.1% | RT0805BRD073K16L |
| 38 | 1 | R200 | Thick Film Resistors: SMD, 1225, 1kΩ, 1%, 100ppm, 2W | RCL12251K00FKEG |
| 39 | 1 | R201 | Thick Film Resistors: SMD, 0402, 187kΩ, 1% | ERJ-2RKF1873X |
| 40 | 1 | R202 | Thick Film Resistors: SMD, 0402, 90.9kΩ, 1% | ERJ-2RKF9092X |
| 41 | 1 | R203 | Thick Film Resistors: SMD, 0805, 102kΩ, 1% | ERJ-6ENF1023V |
| 42 | 1 | R204 | Thick Film Resistors: SMD, 0402, 6.04kΩ, 1% | ERJ-2RKF6041X |
| 43 | 1 | R205 | Thick Film Resistors: SMD, 0402, 30kΩ, 1% | ERJ-2RKF3002X |
| 44 | 2 | R206, R405 | Thick Film Resistors: SMD, 0402, 10kΩ, 1% | ERJ-2RKF1002X |
| 45 | 1 | R207 | Thick Film Resistors: SMD, 0805, 1kΩ, 1% | ERJ-6ENF1001V |
| 46 | 1 | R300 | Thick Film Resistors: SMD, 0402, 191kΩ, 1% | ERJ-2RKF1913X |
| 47 | 2 | R307, R507 | Thick Film Resistors: SMD, 0402, 169kΩ, 1% | ERJ-2RKF1693X |
| 48 | 1 | R401 | Thick Film Resistors: SMD, 0402, 200kΩ, 1% | ERJ-2RKF2003X |
| 49 | 1 | R403 | Thick Film Resistors: SMD, 0402, 73.2kΩ, 1% | ERJ-2RKF7322X |
| 50 | 1 | R404 | Thin Film Resistors: SMD, 0402, 4.64kΩ, 0.1%, 25ppm | CPF0402B4K64E1 |
| 51 | 1 | R406 | Thin Film Resistors: SMD, 0402, 1kΩ, 1% | ERA-2AEB102X |
| 52 | 1 | R407 | Thick Film Resistors: SMD, 0402, 4.99kΩ, 1% | ERJ-2RKF4991X |
| 53 | 1 | R408 | Thick Film Resistors: SMD, 0402, 8.66kΩ, 1% | ERJ-2RKF8661X |
| 54 | 2 | R601, R602 | Thick Film Resistors: SMD, 0402, 20kΩ, 1% | ERJ-2RKF2002X |
| 55 | 1 | R603 | Thick Film Resistors: SMD, 0402, 249Ω, 1% | ERJ-2RKF2490X |
| 56 | 3 | U100, U300, U500 | LTC4227: Dual Ideal Diode and Single Hot Swap Controller | Linear Technology, LTC4227CUFD-2 |

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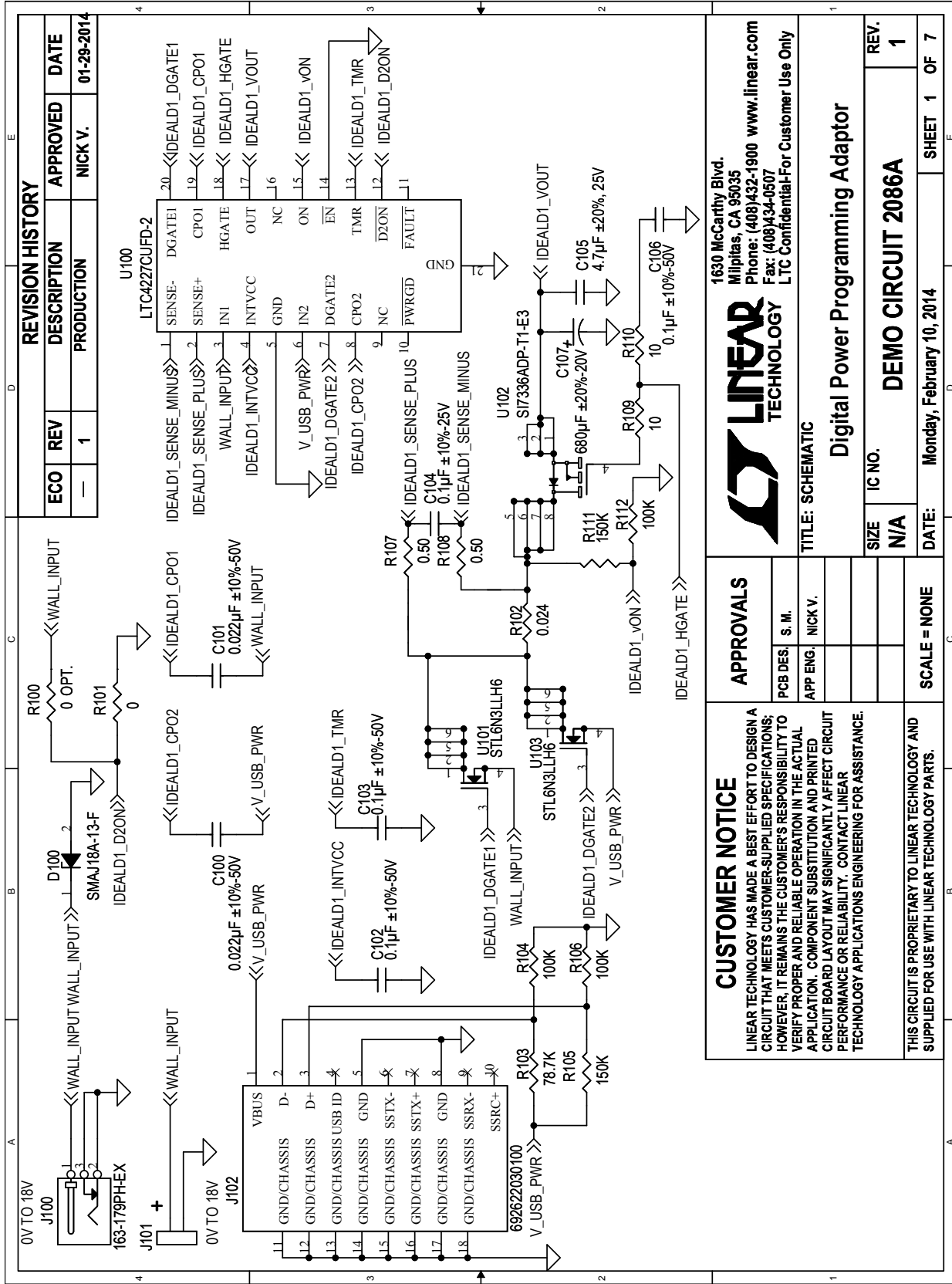
DEMO MANUAL DC2086A

PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
|------|-----|--|---|----------------------------------|
| 57 | 1 | U200 | LT3575: Isolated Flyback Converter without an Opto-Coupler | Linear Technology, LT3575EFE |
| 58 | 1 | U400 | LTC3633A/LTC3633A-1: Dual Channel 3A, 20V, Monolithic Synchronous Step-Down Regulator | Linear Technology, LTC3633A |
| 59 | 1 | U600 | LTC4313: 2-Wire Bus Buffers with High Noise Margin | Linear Technology, LTC4313CMS8-2 |
| 60 | 6 | U101, U103, U104, U105, U106, U107 | MOSFET N-Ch, 30V, 0.021Ω, 6A, STripFET VI DG | STL6N3LLH6 |
| 61 | 3 | U102, U302, U502 | MOSFET 30V, 30A, 5.4W, 3.0μΩ at 10V | SI7336ADP-T1-E3 |
| 62 | 1 | X200 | WE-FB Flyback Transformer Suitable, or LT3573/LT3574/LT3575/LT3748 | Würth Elektronik, 750311675 |
| 63 | 9 | C2, C4, J603, R100, R400, R402, R409, R410, R500, R600 | Do Not Populate These Parts on the Board for Standard Operation. | DNP: Do Not Install! |

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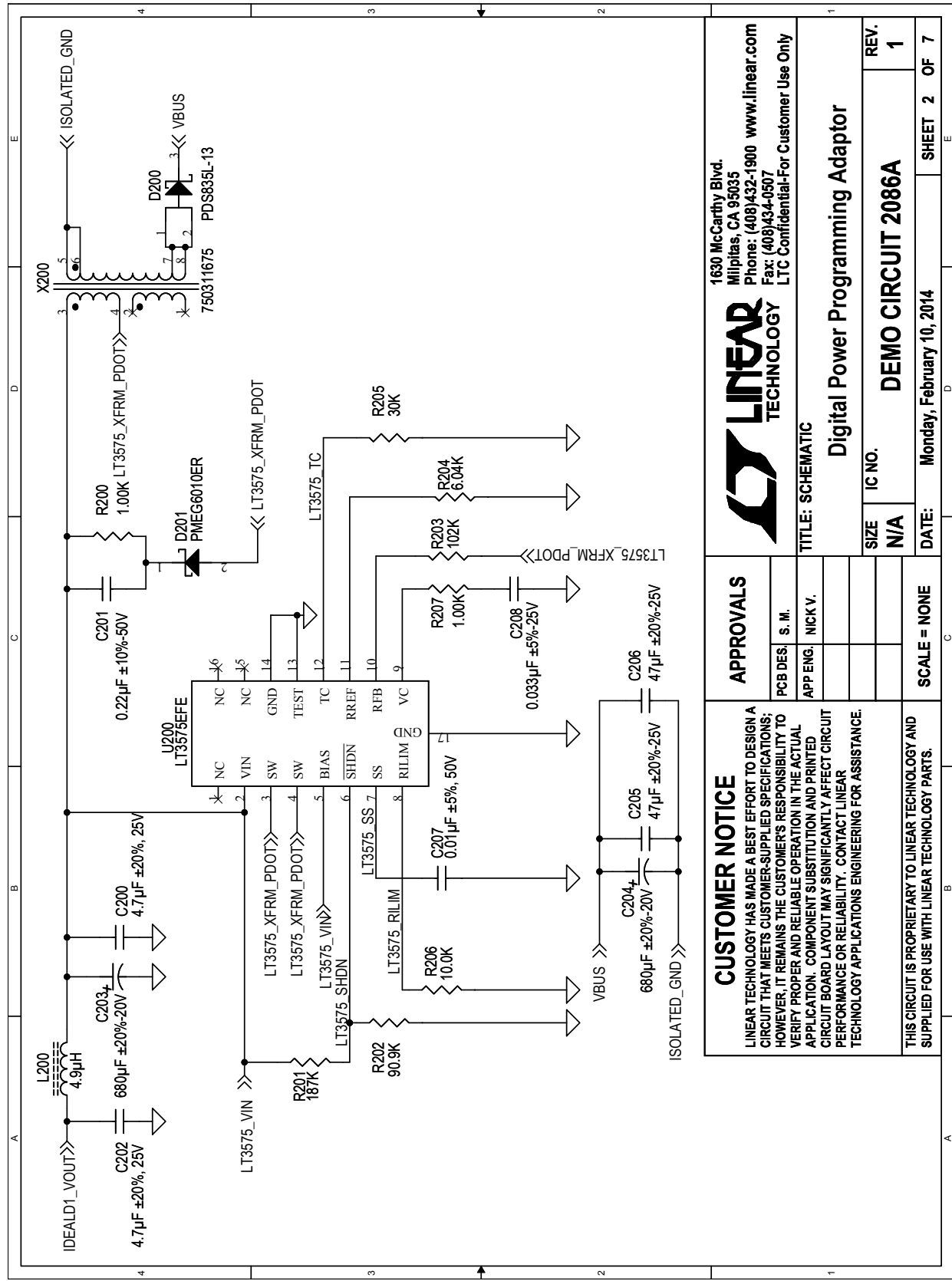
SCHEMATIC DIAGRAMS



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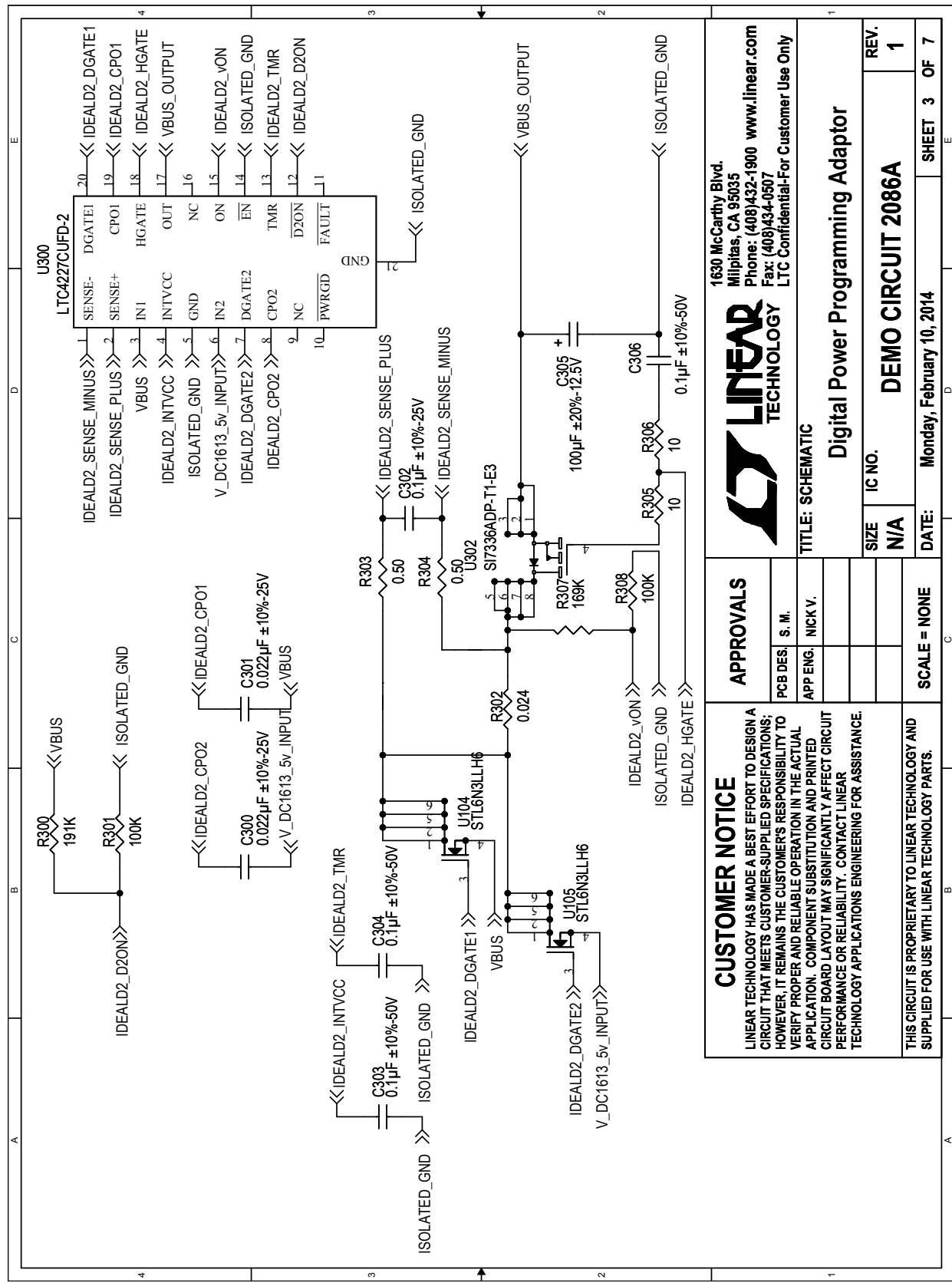
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SCHEMATIC DIAGRAMS



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SCHEMATIC DIAGRAMS



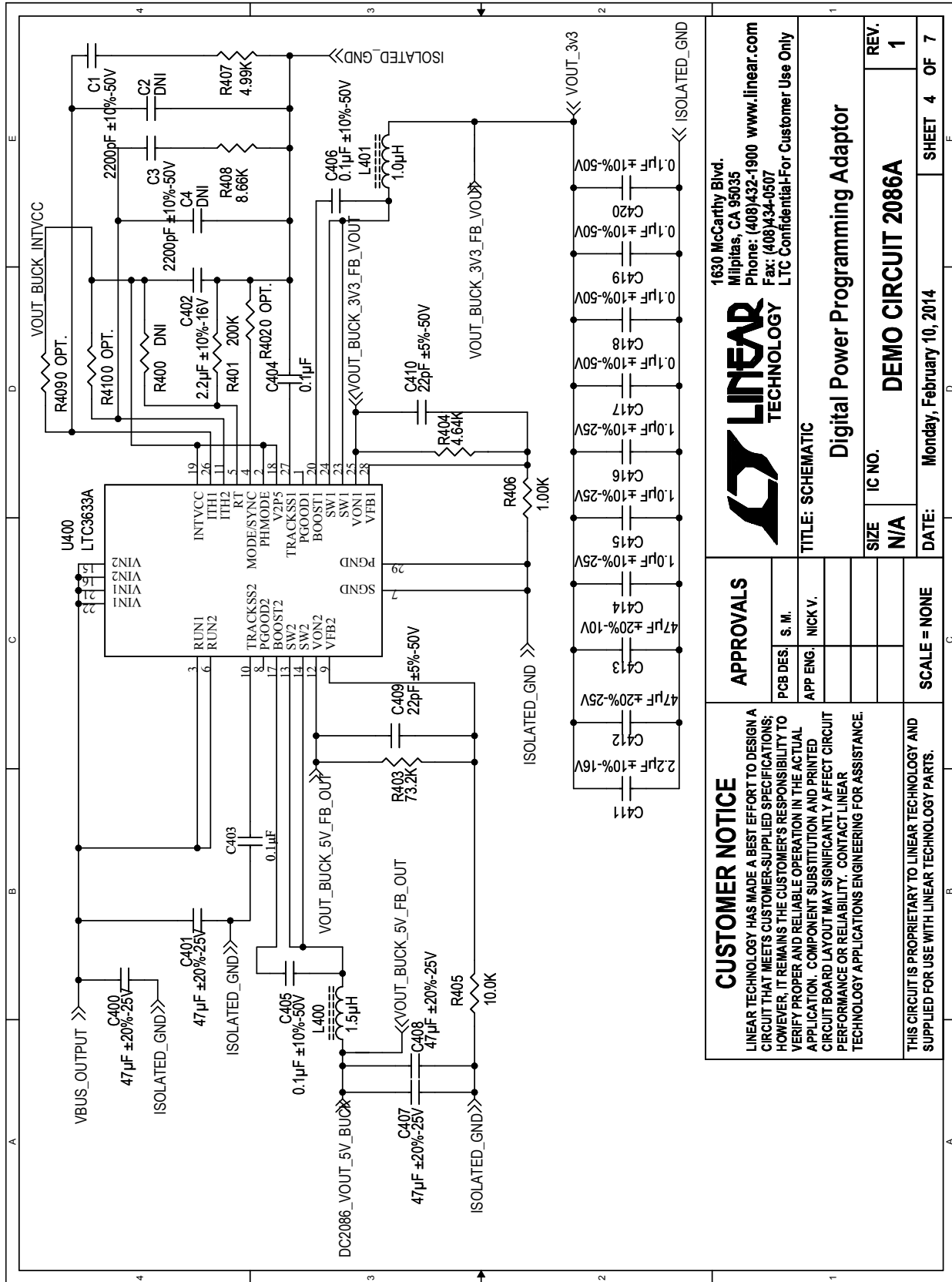
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| CUSTOMER NOTICE | | APPROVALS | | TITLE: SCHEMATIC | |
|--|--------------|----------------------|-----------------|-----------------------------------|--|
| LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE. | | PCB DES. APP DES. | S. M. NICKY. | LINEAR TECHNOLOGY | 1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 www.linear.com Fax: (408)434-0507 LTC Confidential-For Customer Use Only |
| THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS. | SCALE = NONE | SIZE | IC NO. | Digital Power Programming Adaptor | REV. 1 |
| A | B | C | D | E | F |

| DEMO CIRCUIT 2086A | | REV. 1 | |
|---------------------------------|--------------|--------|--|
| DATE: Monday, February 10, 2014 | Sheet 3 of 7 | | |

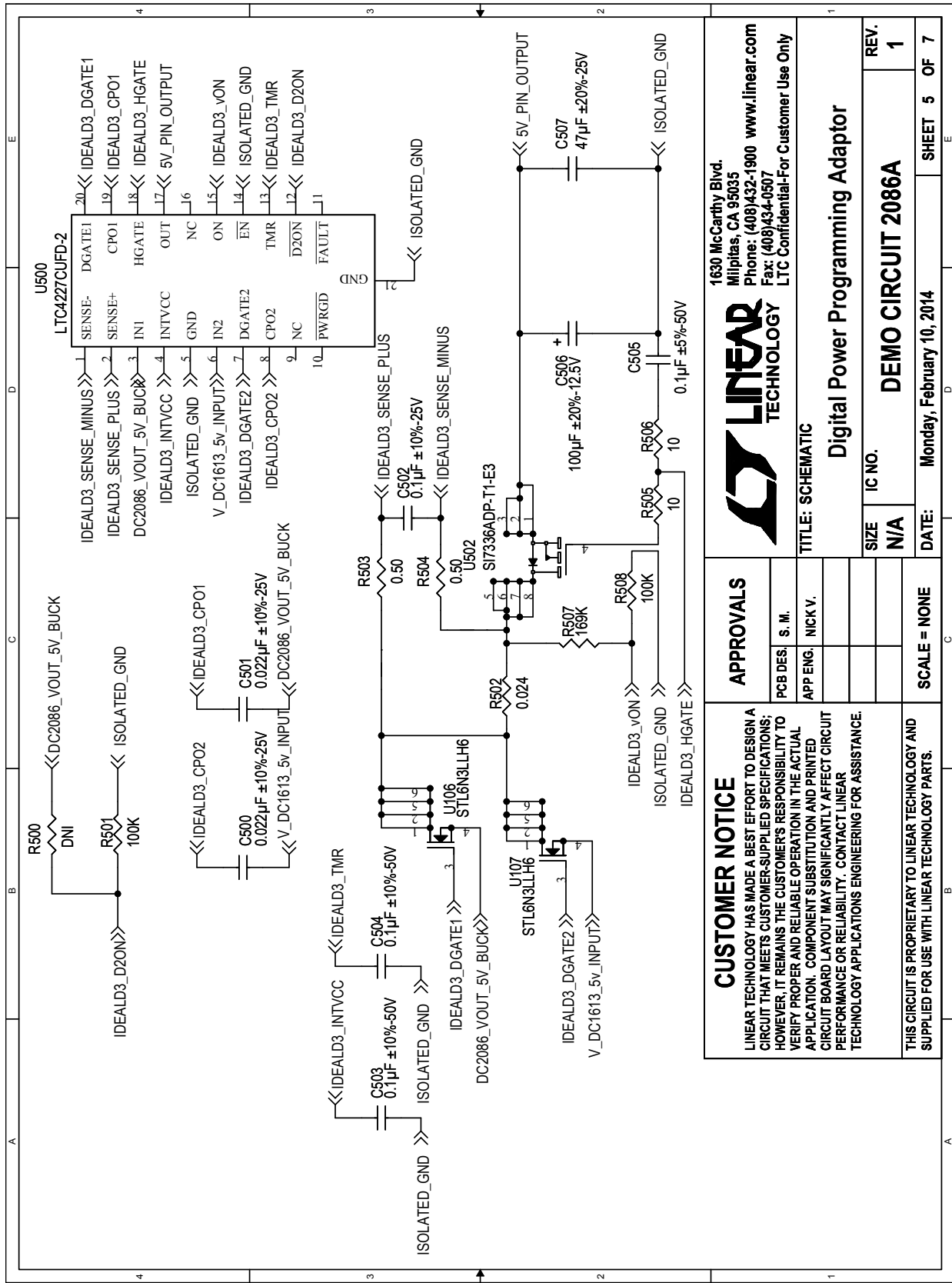
DEMO MANUAL DC2086A

SCHEMATIC DIAGRAMS



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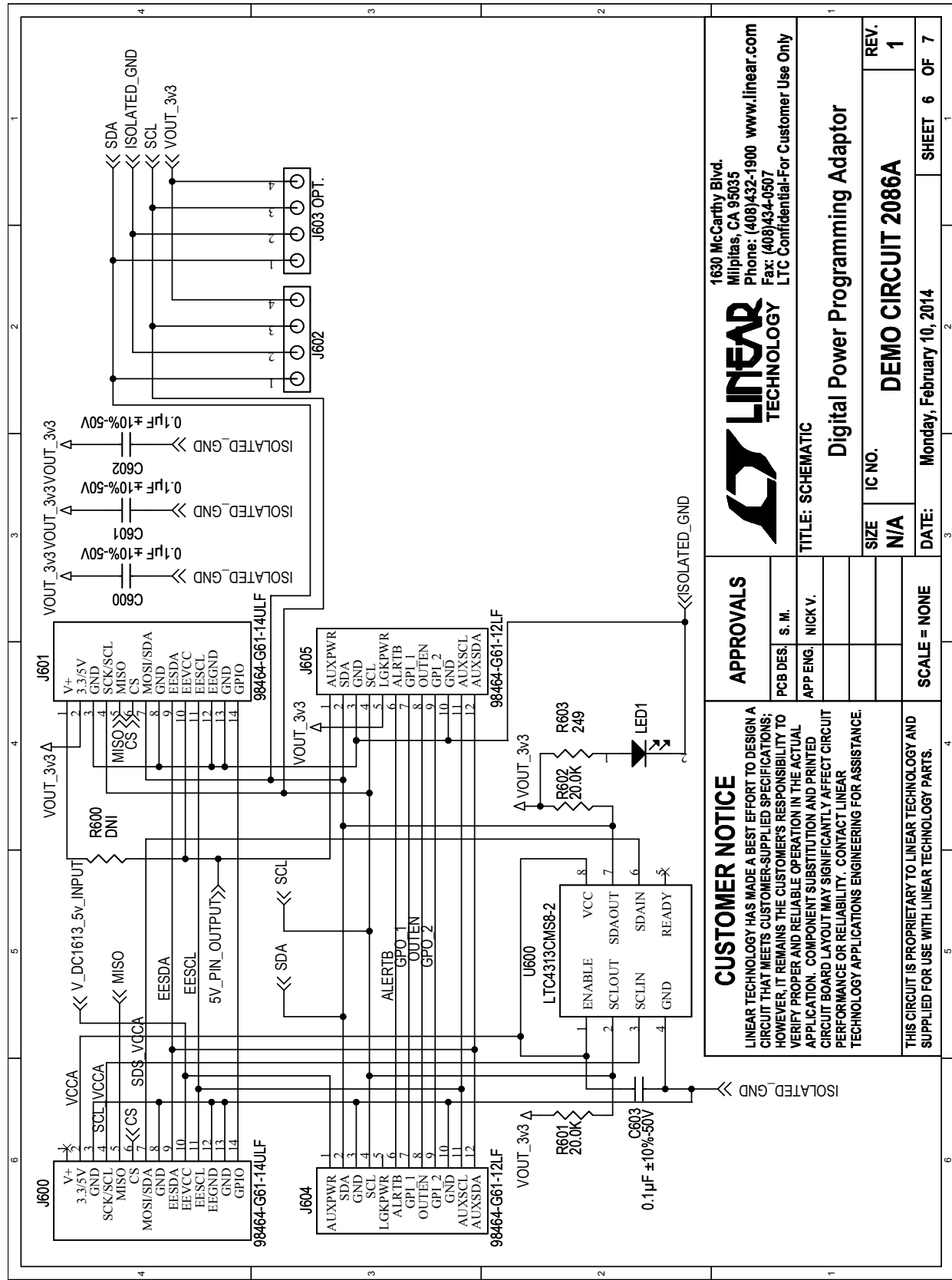
SCHEMATIC DIAGRAMS



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SCHEMATIC DIAGRAMS



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LINEAR
TECHNOLOGY
Digital Power Programming Adaptor

| SIZE | IC NO. | REV. |
|-------|---------------------------|--------------|
| N/A | DEMO CIRCUIT 2086A | 1 |
| DATE: | Monday, February 10, 2014 | SHEET 6 OF 7 |
| | | 1 |
| | | 2 |
| | | 3 |
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SCHEMATIC DIAGRAMS

| | | | | | | | | |
|--|---|---|---|---|---|---|---|---|
| A | B | C | D | E | 4 | 3 | 2 | 1 |
| BOARD STANDOFF HARDWARE | | | | | | | | |
| <p>CUSTOMER NOTICE LINEAR TECHNOLOGY HAS MADE A BEST EFFORT TO DESIGN A CIRCUIT THAT MEETS CUSTOMER-SUPPLIED SPECIFICATIONS; HOWEVER, IT REMAINS THE CUSTOMER'S RESPONSIBILITY TO VERIFY PROPER AND RELIABLE OPERATION IN THE ACTUAL APPLICATION. COMPONENT SUBSTITUTION AND PRINTED CIRCUIT BOARD LAYOUT MAY SIGNIFICANTLY AFFECT CIRCUIT PERFORMANCE OR RELIABILITY. CONTACT LINEAR TECHNOLOGY APPLICATIONS ENGINEERING FOR ASSISTANCE.</p> <p>THIS CIRCUIT IS PROPRIETARY TO LINEAR TECHNOLOGY AND SUPPLIED FOR USE WITH LINEAR TECHNOLOGY PARTS.</p> | | | | | | | | |
| APPROVALS PCB DES. S. M. APP ENG. NICK V. | | | |  LINEAR TECHNOLOGY 1630 McCarthy Blvd. Milpitas, CA 95035 Phone: (408)432-1900 www.linear.com Fax: (408)434-0507 LTC Confidential-For Customer Use Only | | | | TITLE: SCHEMATIC Digital Power Programming Adaptor SIZE N/A IC NO. DEMO CIRCUIT 2086A REV. 1 DATE: Monday, February 10, 2014 SHEET 7 OF 7 |
| A | B | C | D | E | 4 | 3 | 2 | 1 |

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DEMO MANUAL DC2086A

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Linear Technology Corporation (LTC) provides the enclosed product(s) under the following **AS IS** conditions:

This demonstration board (DEMO BOARD) kit being sold or provided by Linear Technology is intended for use for **ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY** and is not provided by LTC for commercial use. As such, the DEMO BOARD herein may not be complete in terms of required design-, marketing-, and/or manufacturing-related protective considerations, including but not limited to product safety measures typically found in finished commercial goods. As a prototype, this product does not fall within the scope of the European Union directive on electromagnetic compatibility and therefore may or may not meet the technical requirements of the directive, or other regulations.

If this evaluation kit does not meet the specifications recited in the DEMO BOARD manual the kit may be returned within 30 days from the date of delivery for a full refund. THE FOREGOING WARRANTY IS THE EXCLUSIVE WARRANTY MADE BY THE SELLER TO BUYER AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. EXCEPT TO THE EXTENT OF THIS INDEMNITY, NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES.

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This notice contains important safety information about temperatures and voltages. For further safety concerns, please contact a LTC application engineer.

Mailing Address:

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