**Design Overview**

The TIDA-00818 is a Mobile Point of Sale (mPOS) Power Reference Design that features a 1S1P Li-Ion battery architecture to reduce the system size and cost. Integrated load switches are used to reduce the standby power consumption and maximize battery life to enable the single-cell architecture. The design also features a USB type-C charging port to support higher power delivery and minimize charging time.

**Design Resources**

- TIDA-00818 Design Folder
- TPS22918 Product Folder
- TCA8418 Product Folder
- BQ24295 Product Folder
- TUSB320 Product Folder
- TCA5013 Product Folder

**Design Features**

- 1S1P Low-Voltage Battery Architecture Enabled by Including Low Voltage (5 V) Printer Rail Driven by DRV8833
- USB Type C Charging Port Through TUSB320 and BQ25890 Updates Current USB Implementations to New Standard
- TPS22918 Disconnects Inactive Sub-Systems to Extend Battery Life in Small SOT-23 Package (=500-nA Leakage)
- TCA8414 Integrates Keypad Scanner and GPIO Expander into Single Package, Simplifying Design and Reducing BOM Count

**Featured Applications**

- Mobile Point of Sale (mPOS)

**Board Image**

[Image of the board with labels for each component: Power Management, Battery Charger, USB Type-C Controller, LCD Screen, Load Switches for various loads including WiFi, GPRS, BlueTooth, SD Card, System Loads, Printer, Key Pad with numbers 0-9 and function keys.]
1 Key System Specifications

The table below summarizes the key specifications for this design.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification (Design Goals)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Size</td>
<td>1S1P Li-Ion 2000mAh</td>
</tr>
<tr>
<td>Transactions per Charge</td>
<td>200</td>
</tr>
<tr>
<td>Maximum Size (mm)</td>
<td>300 x 100</td>
</tr>
<tr>
<td>Charging Interface</td>
<td>USB Type-C Charging Port (up to 15W)</td>
</tr>
</tbody>
</table>

Table 1: Mobile Point-of-Sale Key System Specifications
2 System Description
TIDA-00818 is a Mobile Point of Sale (mPOS) Power Reference Design featuring a 1S1P Li-Ion Battery Architecture to reduce system size and cost. Integrated Load Switches are used to reduce standby power consumption and maximize battery life to enable the single cell architecture. A USB Type-C Charging Port is also featured to support higher power delivery and minimize charging time.

2.1 TPS22918 5.5-V, 2-A, 52-mΩ On-Resistance Load Switch
The TPS22918 is a single-channel load switch with configurable rise time and configurable quick output discharge. The device contains an N-channel MOSFET that can operate over an input voltage range of 1 V to 5.5 V and can support a maximum continuous current of 2 A. The switch is controlled by an on and off input, which is capable of interfacing directly with low-voltage control signals.

The configurable rise time of the device greatly reduces inrush current caused by large bulk load capacitances, thereby reducing or eliminating power supply droop. The TPS22918 features a configurable quick output discharge (QOD) pin, which controls the fall time of the device to allow design flexibility for power down and sequencing.

In this Design, The TPS22918 Load Switch is used to turn off sub-systems not in use to reduce standby power consumption and maximize battery lifetime.

![Figure 2 TPS22918 Simplified Schematic](image)
2.2 **TCA8418 I2C Controlled Keypad Scan IC With Integrated ESD Protection**

The TCA8418 Keypad Scanner is used for User Input via the provided push buttons. This device is also used an I²C to GPIO expander for enabling and disabling subsystems.

![TCA8418 Simplified Schematic](image)

**Figure 3 TCA8418 Simplified Schematic**

2.3 **BQ25890 I²C Controlled Single Cell 5-A Fast Charger with MaxCharge™ Technology for High Input Voltage and Adjustable Voltage USB On-the-Go Boost Mode**

The bq25890, bq25892 are highly-integrated 5-A switch-mode battery charge management and system power path management device for single cell Li-Ion and Li-polymer battery. The devices support high input voltage fast charging. The low impedance power path optimizes switch-mode operation efficiency, reduces battery charging time and extends battery life during discharging phase. The I²C Serial interface with charging and system settings makes the device a truly flexible solution.

![BQ25890 Simplified Schematic](image)

**Figure 4 BQ25890 Simplified Schematic**
2.4 TUSB320 USB Type-C™ Configuration Channel Logic and Port Control

The TUSB320 device enables USB Type-C ports with the configuration channel (CC) logic needed for Type-C ecosystems. The TUSB320 device uses the CC pins to determine port attach and detach, cable orientation, role detection, and port control for Type-C current mode.

![Figure 5 TUSB320 Simplified Schematic](image)

2.5 TCA5013 Feature Rich Smartcard Interface IC with 1 User Card and 3 SAM Card Support

TCA5013 is a smartcard interface IC that is targeted for use in Point of Sale (POS) terminals. The device enables POS terminals to interface with EMV4.3, ISO7816-3 and ISO7816-10 compliant cards. It supports up to 3 Secure Access Module (SAM) cards in addition to 1 user card. It operates from a single supply and generates all the card voltages. The device is controlled by a standard I2C interface and is capable of card activation and deactivation per EMV4.3 and ISO7816-3 standards. In addition it also supports ISO7816-10 synchronous cards. It has a 4-byte FIFO that stores the ATR (Answer to Reset) sequence in ISO7816-10 type 1 cards. Synchronous cards (ISO7816-10 type 1 and type 2) can be set up for automatic activation or manual activation. The device has multiple power saving modes and also supports power saving in the smartcard itself by “clock stop” or lowering clock frequency to lowest allowable levels per the ISO7816-3 standard.

![Figure 6 TCA5013 Simplified Schematic](image)
2.6  TPS63020 High Efficiency Single Inductor Buck-Boost Converter With 4-A Switches

The TPS6302x devices provide a power supply solution for products powered by either a two-cell or three-cell alkaline, NiCd or NiMH battery, or a one- cell Li-ion or Li-polymer battery. Output currents can go as high as 3 A while using a single-cell Li-ion or Li-polymer battery, and discharge it down to 2.5 V or lower. The buck-boost converter is based on a fixed frequency, pulse width modulation (PWM) controller using synchronous rectification to obtain maximum efficiency. At low load currents, the converter enters power save mode to maintain high efficiency over a wide load current range. The power save mode can be disabled, forcing the converter to operate at a fixed switching frequency. The maximum average current in the switches is limited to a typical value of 4 A. The output voltage is programmable using an external resistor divider, or is fixed internally on the chip. The converter can be disabled to minimize battery drain. During shutdown, the load is disconnected from the battery.

2.7  TPS61230 High Efficiency Synchronous Step Up Converter with 5-A Switches

The TPS6123x device family is a high efficiency synchronous step up converter with compact solution size. It is optimized for products powered by a one-cell Li-lon battery, or a regulated power rail of 3.3 V. The IC integrates a 5-A switch and is capable of delivering output currents up to 2.1 A at a 5-V output with a 3.3-V input supply. The device is based on a quasi-constant on-time valley current mode control scheme. The typical operating frequency is 2 MHz, which allows the use of small inductors and capacitors to achieve a small solution size. The TPS61230 and TPS61231 provide an adjustable output voltage via an external resistor divider, and the TPS61232 provides a fixed output voltage of 5 V.

During light loads, the TPS6123x automatically enters power save mode for maximum efficiency at lowest quiescent currents. In shutdown, the load is completely disconnected from the input, and the input current consumption is reduced to 1.5 μA typical. The device integrates a precise low power EN comparator. The EN threshold as well as the hysteresis of the enable comparator are adjustable with external resistors and support application specific system power up and down requirements. Other
features like output over voltage protection, thermal shutdown protection, and a power good output are built-in.

![Figure 8 TPS61230 Simplified Schematic](image)

### 2.8 TPS22965 5.7-V, 6-A, 16-mΩ On-Resistance Load Switch

The TPS22965x is a single channel load switch that provides configurable rise time to minimize inrush current. The device contains an N-channel MOSFET that can operate over an input voltage range of 0.8 V to 5.7 V and can support a maximum continuous current of 6 A. The switch is controlled by an on/off input (ON), which is capable of interfacing directly with low-voltage control signals. In the TPS22965, a 225-Ω on-chip load resistor is added for quick output discharge when switch is turned off.

![Figure 9 TPS22965 Simplified Schematic](image)
2.9 **DRV8833 Dual H-Bridge Motor Driver**

The DRV8833 device provides a dual bridge motor driver solution for toys, printers, and other mechatronic applications. The device has two H-bridge drivers, and can drive two DC brush motors, a bipolar stepper motor, solenoids, or other inductive loads. The output driver block of each H-bridge consists of N-channel power MOSFETs configured as an H-bridge to drive the motor windings. Each H-bridge includes circuitry to regulate or limit the winding current. Internal shutdown functions with a fault output pin are provided for overcurrent protection, short-circuit protection, undervoltage lockout, and overtemperature. A low-power sleep mode is also provided.

![Figure 10 DRV8833 Simplified Schematic](image)

2.10 **INA219 Zero-Drift, Bidirectional Current/Power Monitor With I2C Interface**

The INA219 is a current shunt and power monitor with an I2C- or SMBUS-compatible interface. The device monitors both shunt voltage drop and bus supply voltage, with programmable conversion times and filtering. A programmable calibration value, combined with an internal multiplier, enables direct readouts of current in amperes. An additional multiplying register calculates power in watts. The I2C- or SMBUS-compatible interface features 16 programmable addresses.

![Figure 11 INA219 Simplified Schematic](image)
3 Block Diagram

Figure 12 Mobile Point-of-Sale Power Block Diagram
3.1 Highlighted Products

This section highlights the key features for each device used in this design.

3.1.1 TPS22918 5.5-V, 2-A, 52-mΩ On-Resistance Load Switch

- Integrated Single Channel Load Switch
- Ambient Operating Temperature: -40°C to +105°C
- Input Voltage Range: 1 V to 5.5 V
- On-Resistance (RON)
  - RON = 52 mΩ (typical) at VIN = 5 V
  - RON = 53 mΩ (typical) at VIN = 3.3 V
- 2-A Maximum Continuous Switch Current
- Low Quiescent Current
  - 8.3 μA (typical) at VIN = 3.3 V
- Low-Control Input-Threshold Enables Use of 1 V or Higher GPIO
- Adjustable Quick-Output Discharge (QOD)
- Configurable Rise Time With CT Pin
- Small SOT23-6 Package (DBV)
  - 2.90 mm × 2.80 mm, 0.95 mm Pitch, 1.45 mm Height (with leads)
- ESD Performance Tested per JESD 22
  - ±2-kV HBM and ±1-kV CDM

3.1.2 TCA8418 I2C Controlled Keypad Scan IC With Integrated ESD Protection

- Operating Power-Supply Voltage Range of 1.65-V to 3.6-V
- Supports 80 Buttons With Use of 18 GPIOs
- Supports QWERTY Keypad Operation Plus GPIO Expansion
- Low Standby (Idle) Current Consumption: 3 μA
- Supports 1-MHz Fast Mode Plus I2C Bus
- 10 Byte FIFO to Store 10 Key Presses and Releases
- Open-Drain Active-Low Interrupt Output
- Integrated Debounce Time of 50 μs
- Schmitt-Trigger Action Allows Slow Input Transition and Better Switching Noise Immunity at the SCL and SDA Inputs: Typical VTHYS at 1.8 V is 0.18 V
- Latch-Up Performance Exceeds 200 mA Per JESD 78, Class II
- ESD Protection Exceeds JESD 22 on all 18 GPIO Pins and non GPIO pins
  - 2000-V Human Body Model (A114-A)
  - 1000-V Charged Device Model (C101)

3.1.3 BQ25890 I2C Controlled Single Cell 5-A Fast Charger with MaxCharge™ Technology for High Input Voltage and Adjustable Voltage USB On-the-Go Boost Mode

- High Efficiency 5-A, 1.5-MHz Switch Mode Buck Charge
  - 93% Charge Efficiency at 2 A and 91% Charge Efficiency at 3-A Charge Current
  - Optimize for High Voltage Input (9 V to 12 V)
  - Low Power PFM mode for Light-Load Operations
- USB On-the-Go (OTG) with Adjustable Output from 4.5 V to 5.5 V
  - Selectable 500-kHz and 1.5-MHz Boost Converter with up-to 2.4-A Output
  - 93% Boost Efficiency at 5 V at 1-A Output
  - Accurate Hiccup Mode Overcurrent Protection
- Single Input to Support USB Input and Adjustable High Voltage Adapters
  - Support 3.9-V to 14-V Input Voltage Range
  - Input Current Limit (100 mA to 3.25 A with 50-mA resolution) to Support USB2.0, USB3.0 Standard and High Voltage Adapters
- Maximum Power Tracking by Input Voltage Limit up to 14 V for Wide Range of Adapters
- Auto Detect USB SDP, CDP, DCP, and Non-Standard Adapters (bq25890)
- Input Current Optimizer (ICO) to Maximize Input Power without Overloading Adapters
- Resistance Compensation (IRCOMP) from Charger Output to Cell Terminal
- Highest Battery Discharge Efficiency with 11-mΩ Battery Discharge MOSFET up to 9 A
- Integrated ADC for System Monitor (Voltage, Temperature, Charge Current)
- Narrow VDC (NVDC) Power Path Management
  - Instant-On Works with No Battery or Deeply Discharged Battery
  - Ideal Diode Operation in Battery Supplement Mode
- BATFET Control to Support Ship Mode, Wake Up, and Full System Reset
- Flexible Autonomous and I2C Mode for Optimal System Performance
- High Integration includes all MOSFETs, Current Sensing and Loop Compensation
- 12-μA Low Battery Leakage Current to Support Ship Mode
- High Accuracy
  - ±0.5% Charge Voltage Regulation
  - ±5% Charge Current Regulation
  - ±7.5% Input Current Regulation
- Safety
  - Battery Temperature Sensing for Charge and Boost Mode
  - Thermal Regulation and Thermal Shutdown

3.1.4 TUSB320 USB Type-C™ Configuration Channel Logic and Port Control
- USB Type-C™ Specification 1.1
- Backward Compatible with USB Type-C Specification 1.0
- Supports Up to 3 A of Current Advertisement and Detection
- Mode Configuration
  - Host Only – DFP (Source)
  - Device Only – UFP (Sink)
  - Dual Role Port – DRP
- Channel Configuration (CC)
  - Attach of USB Port Detection
  - Cable Orientation Detection
  - Role Detection
  - Type-C Current Mode (Default, Medium, High)
- VBUS Detection
- I2C or GPIO Control
- Role Configuration Control through I2C
- Supply Voltage: 2.7 V to 5 V
- Low Current Consumption
- Industrial Temperature Range of −40 to 85°C

3.1.5 TCA5013 Feature Rich Smartcard Interface IC with 1 User Card and 3 SAM Card Support
- Operating Supply Voltage Range of 2.7 V to 5.5 V
- Supports EMV 4.3, ISO7816-3 and ISO7816-10 Standards
- Supports 1 User Card and 3 Secure Access Module Cards
- IEC61000-4-2 8-kV Contact Discharge ESD Protection on All Smartcard Interface Pins
- Low Power Mode for Power Saving when Inactive (shutdown Mode)
- Automatic Card Deactivation in the Event of Short Circuit, Card Pull Out, Over Temperature or Power Supply Fault
- Integrated DC-DC Boost to Generate Vcc for 5 V and 3 V on All Card Interfaces
- Automatic Card Clock Generation for Synchronous Card Activation
- 4-byte FIFO for Storing ATR from ISO7816-10 Type 1 Cards
- Programmable Rise/Fall Time Control for IO and Clock Lines of All Smartcards
• Input Clock Frequency up to 26 MHz
• Tamper proof package design

3.1.6 TPS63020 High Efficiency Single Inductor Buck-Boost Converter With 4-A Switches

• Input Voltage Range: 1.8 V to 5.5 V
• Fixed and Adjustable Output Voltage Options from 1.2 V to 5.5 V
• Up to 96% Efficiency
• 3-A Output Current at 3.3 V in Step Down Mode (VIN = 3.6 V to 5.5 V)
• More than 2-A Output Current at 3.3 V in Boost Mode (VIN > 2.5 V)
• Automatic Transition Between Step Down and Boost Mode
• Dynamic Input Current Limit
• Device Quiescent Current less than 50 μA
• Power Save Mode for Improved Efficiency at Low Output Power
• Forced Fixed Frequency Operation at 2.4 MHz and Synchronization Possible
• Smart Power Good Output
• Load Disconnect During Shutdown
• Overtemperature Protection
• Overvoltage Protection
• Available in a 3mm × 4mm 14-Pin VSON Package (DSJ)

3.1.7 TPS61230 High Efficiency Synchronous Step Up Converter with 5-A Switches

• Input Voltage Range: 2.3 V to 5.5 V
• Output Voltage Range: 2.5 V to 5.5 V
• Up to 96% Efficiency Synchronous Boost Converter
• 3.3-V to 5-V Power Conversion with 2.1-A Output Current
• Input Supply Voltage Supervisor with Adjustable Threshold/Hysteresis
• Power Save Mode for Light Load Efficiency
• Load Disconnect During Shutdown
• Output Over Voltage Protection
• Programmable Soft Start
• Power Good Output
• 2-MHz Switching Frequency
• Output Capacitor Discharge (TPS61231)
• 3 mm x 3 mm x 0.9 mm VSON Package

3.1.8 TPS22965 5.7-V, 6-A, 16-mΩ On-Resistance Load Switch

• Integrated Single Channel Load Switch
• Input Voltage Range: 0.8 V to 5.7 V
• Ultra-Low On Resistance (RON)
  – RON = 16 mΩ at VIN = 5 V (VBIAS = 5 V)
  – RON = 16 mΩ at VIN = 3.6 V (VBIAS = 5 V)
  – RON = 16 mΩ at VIN = 1.8 V (VBIAS = 5 V)
• 6-A Maximum Continuous Switch Current
• Low Quiescent Current (50 μA)
• Low Control Input Threshold Enables Use of 1.2-, 1.8-, 2.5-, and 3.3-V Logic
• Configurable Rise Time
• Quick Output Discharge (QOD) (Optional)
• SON 8-pin Package With Thermal Pad
• ESD Performance Tested per JESD 22
– 2000-V HBM and 1000-V CDM

3.1.9 DRV8833 Dual H-Bridge Motor Driver

• Dual-H-Bridge Current-Control Motor Driver
  – Can Drive Two DC Motors or One Stepper Motor
  – Low MOSFET ON-Resistance: HS + LS 360 mΩ
• Output Current (at VM = 5 V, 25°C)
  – 1.5-A RMS, 2-A Peak per H-Bridge in PWP Hand RTY Package Options
  – 500-mA RMS, 2-A Peak per H-Bridge in PW Package Option
• Outputs can be in Parallel for
  – 3-A RMS, 4-A Peak (PWP and RTY)
  – 1-A RMS, 4-A Peak (PW)
• Wide Power Supply Voltage Range: 2.7 to 10.8 V
• PWM Winding Current Regulation and Current Limiting
• Thermally Enhanced Surface-Mount Packages

3.1.10 INA219 Zero-Drift, Bidirectional Current/Power Monitor With I2C Interface

• Senses Bus Voltages from 0 to 26 V
• Reports Current, Voltage, and Power
• 16 Programmable Addresses
• High Accuracy: 0.5% (Maximum) Over Temperature (INA219B)
• Filtering Options
• Calibration Registers
• SOT23-8 and SOIC-8 Packages
4 System Design Theory

In order to enable operating from a single cell battery, both standby and active power must be carefully managed to maximum battery life. This reference design uses several methods including load switches to shutdown modules when not in use.

4.1 Reducing Power Consumption

The following Table Summarizes the Typical Average Power Consumption for the modules that consume a majority of the power:

<table>
<thead>
<tr>
<th>Module</th>
<th>Average Power Consumption (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>150 mW</td>
</tr>
<tr>
<td>LCD Screen</td>
<td>300 mW</td>
</tr>
<tr>
<td>WiFi</td>
<td>200 mW</td>
</tr>
<tr>
<td>GPRS</td>
<td>1300 mW</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>100 mW</td>
</tr>
<tr>
<td>Printer</td>
<td>2500 mW</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>4550 mW</strong></td>
</tr>
<tr>
<td><strong>Battery Life:</strong></td>
<td><strong>1.6 Hours</strong></td>
</tr>
</tbody>
</table>

If all modules were left on continuously, this would result in a battery life of about 1.6 hours for 2000mAh battery. By adding a load switch to disconnect each module, the average power consumption can be reduced to lengthen the battery life.

Some module may feature shutdown operation, but often this can be further reduced with the addition of a load switch. The following table compares the shutdown power consumption for each module with and without the addition of a load switch.

<table>
<thead>
<tr>
<th>Module</th>
<th>Typical Shutdown Power Consumption without Load Switch (mW)</th>
<th>Shutdown Power Consumption with Load Switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>40 mW</td>
<td>N/A (40mW)</td>
</tr>
<tr>
<td>LCD Screen</td>
<td>10 mW</td>
<td>0.00165 mW</td>
</tr>
<tr>
<td>WiFi</td>
<td>0.015 mW</td>
<td>0.00165 mW</td>
</tr>
<tr>
<td>GPRS</td>
<td>0.330 mW</td>
<td>0.00165 mW</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>65 mW</td>
<td>0.00165 mW</td>
</tr>
<tr>
<td>Printer</td>
<td>55 mW</td>
<td>0.005 mW</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>170.345 mW</strong></td>
<td><strong>40.012 mW</strong></td>
</tr>
<tr>
<td><strong>Battery Life:</strong></td>
<td><strong>50 Hours</strong></td>
<td><strong>210 Hours</strong></td>
</tr>
</tbody>
</table>

By Introducing Load Switches into the design, the standby power consumption is reduced by ~76% percent increasing the battery lifetime during shutdown operation.
4.2 Managing Power Consumption

In order to maximize battery life, the power consumption must also be carefully managed. Before it was found that if all modules were left enabled, this would result in a very short battery life. By enabling only the needed modules the active power consumption can be drastically reduced. The following table shows a typical Mobile Point-of-Sale Transaction and the percent of time each module is active during the transaction.

<table>
<thead>
<tr>
<th>Module</th>
<th>Active Time (%)</th>
<th>Active Time (Sec)</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>100%</td>
<td>60 Sec</td>
<td>All</td>
</tr>
<tr>
<td>LCD Screen</td>
<td>100%</td>
<td>60 Sec</td>
<td>All</td>
</tr>
<tr>
<td>WiFi</td>
<td>50%</td>
<td>30 Sec.</td>
<td>Data Transmission</td>
</tr>
<tr>
<td>GPRS</td>
<td>50%</td>
<td>30 Sec</td>
<td>Data Transmission</td>
</tr>
<tr>
<td>BlueTooth</td>
<td>50%</td>
<td>30 Sec</td>
<td>Data Transmission</td>
</tr>
<tr>
<td>Printer</td>
<td>25%</td>
<td>15 Sec</td>
<td>Printing</td>
</tr>
</tbody>
</table>
5 Getting Started Hardware

The reference design includes the following Hardware Components:
1) TIDA-00818 reference board
2) HD44780-Compatible 20x4 LCD
3) 28BYJ-48 Stepper Motor
4) (4) Nylon standoffs and (4)

5.1 Location of Subsystems

The Figure below shows the location of key hardware components:
5.2  Setting the LCD Brightness

An LCD is included in the reference design. Mount the LCD male headers to corresponding female headers on the top of the board.

A trim pot (R16) is located on the left middle of the board for adjusting the LCD’s contrast.

Upon power up of the board, turn the trim pot (R16) clockwise until two solid white bars can be seen.
At this point, the reference design assembly is complete. The reference design will need to be flashed with code as described in a later section.

### 5.3 Test Points

Listed are test points included in the design.

<table>
<thead>
<tr>
<th>Test Point</th>
<th>Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>BQ_OTG</td>
<td>DO</td>
<td>BQ charge OTG enable pin</td>
</tr>
<tr>
<td>LCD_POWER</td>
<td>AO</td>
<td>LCD power output</td>
</tr>
<tr>
<td>SDA</td>
<td>DIO</td>
<td>I2C data line</td>
</tr>
<tr>
<td>SCL</td>
<td>DIO</td>
<td>I2C clock line</td>
</tr>
<tr>
<td>3.3V</td>
<td>P</td>
<td>3.3V buck-boost output</td>
</tr>
<tr>
<td>BAT+</td>
<td>P</td>
<td>Battery output after shunt monitor</td>
</tr>
<tr>
<td>COL0</td>
<td>AO</td>
<td>Output for keypad column 0</td>
</tr>
<tr>
<td>COL1</td>
<td>AO</td>
<td>Output for keypad column 1</td>
</tr>
<tr>
<td>COL2</td>
<td>AO</td>
<td>Output for keypad column 2</td>
</tr>
<tr>
<td>ROW0</td>
<td>AO</td>
<td>Output for keypad row 0</td>
</tr>
<tr>
<td>ROW1</td>
<td>AO</td>
<td>Output for keypad row 1</td>
</tr>
<tr>
<td>ROW2</td>
<td>AO</td>
<td>Output for keypad row 2</td>
</tr>
<tr>
<td>ROW3</td>
<td>AO</td>
<td>Output for keypad row 3</td>
</tr>
<tr>
<td>TEST</td>
<td>DIO</td>
<td>MSP430 test pin breakout</td>
</tr>
<tr>
<td>RST</td>
<td>DIO</td>
<td>MSP430 reset pin breakout</td>
</tr>
<tr>
<td>VCC</td>
<td>P</td>
<td>MSP430 VCC pin breakout</td>
</tr>
<tr>
<td>GND</td>
<td>P</td>
<td>Ground</td>
</tr>
<tr>
<td>GND2</td>
<td>P</td>
<td>Ground</td>
</tr>
<tr>
<td>GND3</td>
<td>P</td>
<td>Ground</td>
</tr>
<tr>
<td>GND4</td>
<td>P</td>
<td>Ground</td>
</tr>
<tr>
<td>GND5</td>
<td>P</td>
<td>Ground</td>
</tr>
</tbody>
</table>
6  Getting Started Firmware
This section described the firmware operation of this design.

6.1  Hierarchy Chart
The board is designed to be operated with the following power state hierarchy to measure the active power consumption for each module.
6.2 Communicating with Device

The board’s microcontroller is designed to be flashed via SPI-By-Wire through the RST and TST pins of the MSP430. These pins are broken out at the bottom of the board; reference the table in the section below for more information. The tests points are wired to an empty MSP430-Launchpad for flashing:

The reference design device blocks are initialized in this general order:

```
Enable BQ BATFET
↓
Enable 3.3V Rail
↓
Ping I2C Devices
↓
Initialize I2C Devices
↓
Initialize LCD
```

This reference design is designed to be primarily interrupt or timer driven. All interrupts are tied to interrupt-capable pins on the microcontroller. Current shunt monitoring can also be done on a timer instead of continuous polling, the latter of which is shown in the pseudocode:
6.3 Devices Addresses

<table>
<thead>
<tr>
<th>Device</th>
<th>Function</th>
<th>I2C Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCA5013ZAHHR</td>
<td>Card Reader</td>
<td>0x39</td>
</tr>
<tr>
<td>TCA8418EYFPR</td>
<td>Keypad Scanner/IO Expander</td>
<td>0x34</td>
</tr>
<tr>
<td>BQ25890RTWR</td>
<td>Battery Charger</td>
<td>0x6A</td>
</tr>
<tr>
<td>TUSB320LRWBR</td>
<td>Type-C Controller</td>
<td>0x60</td>
</tr>
<tr>
<td>INA219BIDR</td>
<td>Current Shunt Monitor</td>
<td>0x40</td>
</tr>
</tbody>
</table>
7 Test Setup
This section described the test setup for the measurements presenting in the following section.

7.1 Transaction Power Consumption
In order to measure the average power consumption for each load, the onboard shut monitor was used to measure the current being consumed from the battery. The current measurements were verified using an external voltmeter from Test Point 1 to Test Point 2 across the current sense resistor (R60) from as shown below:
7.2 Charging over USB Type-C

In order to measure the USB Type-C Charging Current, a current probe was used while the system negotiates for higher power.

![Current Probe Diagram]

8 Test Data

This section summarizes the measured performance of the design.

8.1 Transaction Power Consumption

The following table summarizes the measured average power consumption for each module as well as the total estimated power consumed for a single transaction.

<table>
<thead>
<tr>
<th>Module</th>
<th>Average Power Consumption</th>
<th>Active Time During Transaction</th>
<th>Power Consumed per Transaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>128 mW</td>
<td>60 Sec</td>
<td>2.13 mWh</td>
</tr>
<tr>
<td>LCD Screen</td>
<td>330 mW</td>
<td>60 Sec</td>
<td>5.50 mWh</td>
</tr>
<tr>
<td>WiFi</td>
<td>225 mW</td>
<td>30 Sec.</td>
<td>1.88 mWh</td>
</tr>
<tr>
<td>GPRS</td>
<td>1299 mW</td>
<td>30 Sec.</td>
<td>10.8 mWh</td>
</tr>
<tr>
<td>BlueTooth</td>
<td>128 mW</td>
<td>30 Sec</td>
<td>1.06 mWh</td>
</tr>
<tr>
<td>Printer</td>
<td>2530 mW</td>
<td>15 Sec</td>
<td>10.5 mWh</td>
</tr>
<tr>
<td>Power:</td>
<td>-</td>
<td>-</td>
<td>31.9 mWh</td>
</tr>
<tr>
<td>Transactions:</td>
<td>-</td>
<td>-</td>
<td>232 Transactions</td>
</tr>
</tbody>
</table>
8.2 Charging over USB Type-C

This design features USB Type-C Charge which increases the charging capabilities over previous USB capabilities up to 15W. This increase in available power allows for a reduced charging time. The following waveform shows the system increasing the charging current from the default 500mA to the full 3A capability of USB Type-C.
9  Design Files

9.1  Schematics
To download the Schematics for each board, see the design files at http://www.ti.com/tool/TIDA-00818

9.2  Bill of Materials
To download the Bill of Materials for each board, see the design files at http://www.ti.com/tool/TIDA-00818

9.3  Layout Prints
To download the Layout Prints for each board, see the design files at http://www.ti.com/tool/TIDA-00818

9.4  Altium Project
To download the Altium project files for each board, see the design files at http://www.ti.com/tool/TIDA-00818

9.5  Gerber files
To download the Gerber files for each board, see the design files at http://www.ti.com/tool/TIDA-00818

9.6  Assembly Drawings
To download the Assembly Drawings for each board, see the design files at http://www.ti.com/tool/TIDA-00818
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