AVR451: BC100 Hardware User's Guide

Features

- Tripple buck converter for battery charging.
  - Low voltage/current (max 20V/1A).
  - Medium voltage/current (max 20V/2.5A).
  - High voltage/current (max 38V/5A).
- Battery (dis)charging using ATtiny261/461/861 or ATtiny25/45/85.
  - Uses DC supply voltage and buck converter to charge batteries.
  - Powers application/own circuits when line power is missing.
- Support for two battery packs.
  - Relay controlled enabling of battery packs.
- Host controller (ATmega644).
  - Interface MCU responsible for charging.
  - Support for DB101 graphical display board.
  - Monitor voltages and currents on the board.

1 Introduction

The BC100 is reference design/development kit that targets especially battery charging. As the kit is general in nature it can be used to charge various battery types, as long as the requirements to charging voltage and currents are within the output range that the kit offers (1.2V to 38V, max 5A).

The kit can be used to develop applications such as battery chargers, battery backup, Un-interruptable power supply, switch mode power supply and other.

Figure 1-1. BC100 hardware.
2 Hardware overview

The BC100 consists of two main parts: the battery charging circuits and circuits related to the ATmega644 board controller. The battery charger circuits can be used without interaction with the board controller.

The charger circuits have two AVR® sockets, one for the ATtiny261/461/861 and one for ATtiny25/45/85. From factory the kit is delivered with both an ATtiny861 and an ATtiny85. Both of these can control the buck-converters on the board, but not at the same time.

The board has three buck-converters: These three have different voltage and current rating, and can be used depending on the requirements for charging voltage and current.

The buck-converter outputs are connected to either of the two battery terminals through relays, which are controlled by the device in the ATtinyx81 socket. This offers the possibility to use two battery packs with a single charger. This makes it possible to e.g. replace a depleted battery while running the application from the other battery.

The schematics, bill of material and layout can be found as separate PDF documents in the ZIP file distributed with this application note.

**Figure 2-1.** Overview of the BC100.
3 Main hardware blocks

The blocks of the BC100 used for battery charging are described below. For more details on parts of the design not described below, please refer to the schematics.

3.1 Buck converters

The buck converters are used to generate a given output voltage that can be used to e.g. charge batteries (or even control the speed of a DC motor). Since the choice of components for the buck converter determines the maximum output voltage and current three different buck-converters are included in the BC100 design. This can give the application designer an idea of what kind of PCB size that should be expected depending on the desired output voltage and current.

At set of jumpers are used to select which of the three buck converter circuits that are used (refer to jumper section for jumper settings): these connect the board supply to one of the buck converter circuits, connect the ATtiny PWM output to the switching FET, and the output from the buck converters to the battery (through shunt and relays). Please refer to Figure 3-1 to see the buck converter designs.

Figure 3-1. The three buck converters of the BC100 (section of the BC100 schematics).
3.2 Shunt network

A shunt resistor (70mOhm, 1%) is placed in the charge/discharge path of the battery. The shunt resistor is used to measure the current that flows in and out of the battery. The ATtiny devices are measuring the voltage over the shunt (differentially ADC reading) and can use this information to calculate the current flow and adjust the charge voltage/current accordingly, or terminate the charging.

Since the maximum voltage at the terminals of the shunt depend on the number and type of the batteries connected, a resistor divider network is used to reduce the voltage seen by the ATtiny. The resistor divider network can be configured to 1/2, 1/4, 1/8, 1/12 or 1/16 of the shunt terminal voltages by setting the corresponding jumpers: One set of jumpers (J405) configure the resistor divider on the positive side of the shunt and one set of jumpers (J406) the negative side. The side of the shunt that is considered “positive” is positive while charging a battery. If other resistor divider values are desired the resistors must be replaced.

The ATmega644 can also measure the shunt voltage, but only with 9 bit accuracy, as opposed to the ATtiny, which measure with 10 bit accuracy.

Figure 3-2. The shunt resistor and configurable divider network (section of the BC100 schematics).
The maximum input voltages to the ATtiny device must be below the supply voltage of the ATtiny, and the differential voltage over the shunt (resistor dividers) must be below the ADC’s voltage reference, which is 2.5V (0.1% accuracy). If the differential voltage is low the internal gain stage of the ATtiny can be enabled to get better readings.

3.3 Electronic load

The BC100 features two electronically controlled constant current loads (adjustable). The loads are meant for development purposes: One load can be used to load the output of the buck converters to verify that the ADC reads the expected current during “charging” (no battery connected while the load is connected). The other load can be used to verify that the correct current is read when the battery is discharged into the load.

Figure 3-3. The electronic constant current loads (section of the BC100 schematics).

The ATmega644 board controller controls the electronic loads. The load current is controlled by the duty cycle of the PWM (OC2A on TIMER 2). The electronic load is will NOT endure very high currents, and the current flowing through the loads should be limited so that it does not exceed the tolerances of the FETs (15W) and resistors (2W). Warning: the components do not have any cooling area and may suffer from thermal damage even below the recommended maximum power dissipation rating.
Always keep the temperature of the FETs (Q404 and Q405) and the resistors (R444 and R445) below a reasonable temperature (very warm is ok, untouchable is bad).

The equations below can be used to determine the maximum currents for the load resistors and FET transistors – still, keep well below these values.

**Equation 3-1.** Maximum current in the resistor in the electronic load.

\[
I_{\text{res, max}} = \sqrt{\frac{2W}{100\,\text{m} \Omega}} = 4.47\,\text{A}
\]

**Equation 3-2.** Maximum current in the FET transistor in the electronic load.

\[
I_{\text{FET, max}} = \frac{15W}{V_{\text{supply}} - V_{\text{res}}}
\]

### 3.4 Supply voltages and ground levels

The board operates with three supply voltages (V3P3, V6P0 and V3P3A) and two grounds (PGND and GND).

The VP3P3 (3.5V) and VP6P0 (6.3V) are the supply voltage for the ATmega644 and other miscellaneous parts of the design, such as the electronic load, that are used to support the development of an application.

The V3P3A (3.3V) is an adjustable mixed analog and digital supply voltage for the ATtiny devices – this is used for the core part of the battery-charger. The mega644 can adjust this voltage, if desired. The PWM from OC2B set the adjustment and the output Q3 on the port expanded U202 enables the adjustment.

PGND is used as ground reference for all power electronics (buck converter, electronic load and so on), while GND is used as ground reference for other noise sensitive analog circuits and low-current part of the circuits such as the microcontrollers. The PGND and GND are connected at two points, the R142 and the R143, which are both 0 ohm resistors.

### 3.5 ADC reference

To achieve sufficiently high accuracy on the current measurements a 2.500V (0.1%) external reference is used. The reference is a high-accuracy zener diode, buffered by operational amplifiers.

If it is desired to use the AVR’s internal voltage reference rather than the external one the external voltage reference can be disconnected by removing the resistor R141.

### 4 Connectors and jumpers

The connectors and jumpers on the BC100 are described in the sections below.

#### 4.1 Power connector

The BC100 can be connected to a DC power supply (9V-40V) through either the 4mm banana connectors, or through the power jack (negative center). Please refer to Figure 2-1 to identify the power connectors.
4.2 RS232C connector

A RS232C connector is available to connect the BC100 to e.g. a PC. The RS232C connector is connected to the ATmega644 board controller (USART0) and can be used interact with or as a gateway to the ATtiny AVRs connected to the charging circuits.

4.3 Battery terminals

The charger can connect to two individual battery packs, which can be connected to the board through two sets of screw-terminals. Please refer to Figure 2-1 to identify the battery terminals (Battery A and Battery B).

The battery connectors (J500 and J501) support various types of battery packs. Therefore, in addition to the positive and negative battery poles, the connector has additional terminals (see Table 4-1, below).

Table 4-1. Terminals on the battery connectors.

<table>
<thead>
<tr>
<th>Terminal label</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATTERY+</td>
<td>Positive pole of the battery</td>
</tr>
<tr>
<td>BATTERY-</td>
<td>Negative pole of the battery</td>
</tr>
<tr>
<td>RID/NTC(^{(1)})</td>
<td>For batteries that have either a Resistor ID (RID) or Negative Temperature Coefficient resistor (NTC) line.</td>
</tr>
<tr>
<td>1-WIRE/SDA</td>
<td>For batteries that have a built-in 1-Wire eeprom (from where battery parameters can be read). Alternative, a TWI/SMBus data line can be connected to this line (for a smart battery charger)</td>
</tr>
<tr>
<td>SCL(^{(1)})</td>
<td>A TWI/SMBus clock line can be connected to this line (for a smart battery charger)</td>
</tr>
<tr>
<td>ENABLE</td>
<td>Can be connected if the battery has an enable line.</td>
</tr>
</tbody>
</table>

Notes: 1. In applications were both NTC and RID are used the SCL terminal can be used as alternative RID input.

The buck converter outputs are connected to the terminals through relays, to make it possible to connect two batteries to one charger. The relays are default open (not conducting), and should therefore be actively closed to connect a battery. The two relays should not be closed at the same time unless the two batteries are having the same voltage level. When a relay is closed the corresponding active-LED (D500 and D501) will light up.

When using an ATtiny5 to charge a battery, only one battery pack should be connected (unless the battery packs are meant to be in parallel). Note that the ATtiny5 cannot control the relays, due to the lack of available pins, and therefore it is required to either program the ATtiny61 to enable the relay(s) or to short pin 7 (battery A enable) / pin 8 (battery B enable) of the ATtiny61 socket to V3P3A (pin 5).

4.4 DB101 headers

A DB101 display board can be mounted as a top module on the BC100: The BC100 board controller (ATmega644) can pass information to the DB101 through a serial link. The information can in this way be presented on the graphical display on the DB101. Please refer to Figure 2-1 to identify the three DB101 female pin header.
Note that ATmega644 firmware for communicating with the DB101 is not included in the firmware distributed with this application note. Please refer to the DB101 documentation for more information about the DB101 connectors.

4.5 Programming and debugging headers

The ATtinyx61 and ATtinyx5 can be ISP programmed through their respective ISP/dW 6 pin headers (2.54mm). The same connectors can be used for debugging using DebugWire. Please refer to Figure 4-1 (below) to identify the programming and debugging pin headers.

Note that, to be able to run DebugWire debugging it is required to disconnect the ATtiny reset circuit (pull-up, decoupling and clamping diode), otherwise the DebugWire communicate will fail. For the ATtinyx5 devices the resistor R302 must be removed to disconnect the reset circuit. For the ATtinyx61 the resistor R303 should be removed.

The board controller (also referred to as “master”) can be programmed and debugged through either ISP or JTAG. The device’s RESET lines are connected individually.

Figure 4-1. Programming and debugging headers.

Note that the three AVRs on the board share the SPI programming lines for communication purposes: if one device is driving the SPI lines while SPI programming of the other device is attempted the programming is likely to fail. Therefore, ensure that no devices are driving the shared SPI programming lines while SPI programming is performed. If JTAG programming is used to program the
ATmega644 board controller it can be programmed regardless of the state of the SPI lines. If SPI communication is used between a ATtiny and the ATmega644 a way to ensure that programming is successful, is to erase the ATmega644 first, next program the ATtiny and finally program the ATmega644.

During development the JTAG and DebugWire debugging interfaces are used, these are not using the SPI lines to program the devices, and there are thus no special procedures that should be followed to ensure successful programming.

In general the ATtinyx5 and the ATtinyx61 sockets should not be populated at the same time, as the devices in these sockets are connected to the same traces on the BC100. If devices are placed in both of these sockets it could potentially result in drive contention.

### 4.6 Jumpers overview

A number of jumpers are available on the BC100, to be able to configure it for the desired use. Please refer to Table 4-2 for a list of jumper and use, and refer to Figure 4-2 to identify the jumper's location.

**Table 4-2. Jumper and their use.**

<table>
<thead>
<tr>
<th>Designator</th>
<th>Use and settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>J302</td>
<td>Selects if the PB1 pin on ATtinyx5 is connected to the ISP/dW header or if it is connected to the buck converters. Use &quot;PROG&quot; position (left on Figure 4-2) when programming the ATtinyx5. Use &quot;CHARGE&quot; position when the ATtinyx5 should be connected to a buck burst converter.</td>
</tr>
<tr>
<td>J400/401</td>
<td>Select which buck converter the supply voltage is connected to use. Two jumpers should be mounted in side by side at the label “BUCK-A” (40V/5A), BUCK-B” (30V/2.5A) or BUCK-C” (20V/1A). “BUCK-A is the rightmost jumper pair on Figure 4-2.</td>
</tr>
<tr>
<td>J402</td>
<td>Selects if the buck PWM control signal is connected or disconnected from the BUCK-A (40V/5A). This jumper should be mounted in the disable position while J403 or J404 is mounted in the enable position.</td>
</tr>
<tr>
<td>J403</td>
<td>Selects if the buck PWM control signal is connected or disconnected from the BUCK-B (30V/2.5A). This jumper should be mounted in the disable position while J402 or J404 is mounted in the enable position.</td>
</tr>
<tr>
<td>J404</td>
<td>Selects if the buck PWM control signal is connected or disconnected from the BUCK-C (20V/1A). This jumper should be mounted in the disable position while J402 or J403 is mounted in the enable position.</td>
</tr>
<tr>
<td>J405</td>
<td>Selects the resistor divider network setting for the ADC input from the V_BAT+ voltage (positive ADC input from shunt resistor). The divider can be set to 1/2, 1/4, 1/8, 1/12, and 1/16 V_BAT+. Note that the setting used should match the setting on J406.</td>
</tr>
<tr>
<td>J406</td>
<td>Selects the resistor divider network setting for the ADC input from the V_BAT- voltage (negative ADC input from shunt resistor). The divider can be set to 1/2, 1/4, 1/8, 1/12, and 1/16 V_BAT-. Note that the setting used should match the setting on J405.</td>
</tr>
<tr>
<td>Designator</td>
<td>Use and settings</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
</tr>
<tr>
<td>J407/408</td>
<td>Connects the either “BUCK-A”, BUCK-B” or “BUCK-C” converter output to the battery terminals (through shunt resistor network). The jumpers should be mounted in pairs due to potentially high currents. Never place the jumpers so that the output from the different buck converters are shorted, this may damage the buck converters.</td>
</tr>
</tbody>
</table>

**Figure 4-2.** Location of jumpers on the BC100.

### 4.7 Micro switches and LEDs

A number of LEDs and microswitches are placed in the same end of the board as the ATmega644 board controller. These are connected to the ATmega644. The LEDs and switches on the left side can be used for general IO, and the LEDs in the right side can be used e.g. for displaying battery charge voltage and currents.

### 4.8 Test points

Test points are placed on all relevant lines of the buck converter circuits. GND/PGND test points are placed together with the line test points to get accurate measurements of the analog signals.
5 Preprogrammed firmware

The BC100 comes with the firmware from application note AVR458 “Charging Lithium-Ion Batteries with ATAVRBC100” programmed in the ATtiny861.

The ATtiny85, is programmed with a small program that does nothing but putting the device in Power Down mode.

The ATmega644 is programmed with a firmware that controls the power switch on the board, but otherwise do nothing. The source code for this firmware is distributed with this application note.