

# A Guide to Battery Fast Charging (Part 2)

In Part 2, we'll explore the implementation details of a fast-charging system with parallel batteries using evaluation kits and a Raspberry Pi board.

valuating a simple charging system and testing its functionality can typically be done with an evaluation kit. These kits include all of the necessary hardware and software applications, as well as graphical user interface (GUI)-based tools and APIs, to configure charging systems.

However, complex systems that require multiple cells are correspondingly more difficult to evaluate. Complex systems may have several devices that must be characterized. Developers will need to write some software code to read the signals generated from different system parts, analyze them, and take action.

Consider two Li+ cells in a parallel battery fast-charging system using the MAX17330. As described in the datasheet, the MAX17330 can be used to charge and control two Li+ cells simultaneously. This system requires two MAX17330 ICs, each managing one Li+ cell, and a buck converter (such as the MAX20743) with the capability to change its output voltage on-the-fly.



1. This 1S2P charging system evaluation architecture uses Raspberry Pi.

A microcontroller is required to configure and manage battery charging as well as handle communication between the two ICs. Because it's a commonly used platform for system testing, we chose a Raspberry Pi board using Python as the programming language. The Raspberry Pi manages communications over  $I^2C$  and logs important system parameters useful for evaluation and debugging, including charge current, battery voltage, and battery state of charge (SOC). These values are stored in an Excel file to enable offline analysis.

#### Testing the 1S2P Architecture

This section shows how the charger and fuel gauge (MAX17330) are tested. It also describes the real performance that can be expected from parallel charging. For the most flexibility and control, the device is programmed by a microcontroller using I<sup>2</sup>C.

Figure 1 shows the 1S2P system architecture and the connections needed to evaluate the charging of two cells in parallel.

The Raspberry Pi controls the three evaluation kits: one MAX20743EVKIT (buck converter) and two MAX17330EVKITs (charger + fuel gauge). Data is logged in an Excel file.

The GUI-based, MAX17330 evaluation kit software is available and can be downloaded from the MAX17330 product page under the Tools and Simulations tab. It can generate initialization files (.INI) for the MAX17330 using the Configuration Wizard (select from the Device tab). The INI file contains the register initialization information for the device in a register address/register value format. This is the file used by the microcontroller to configure the MAX17330 register by register.

The <u>MAX17330EVKIT</u> datasheet details the different steps required to generate the initialization file. The configuration is used to begin parallel charging (*Fig. 2*). Next, step charging is enabled (*Fig. 3*). *Figure 4* shows the expected step charging profile based on the step charging configuration found in *Figure 3*.

The MAX20734 buck converter is used to increase the voltage applied to the two MAX17330EVKITs when needed. The MAX20734 buck converter changes the output voltage according to the value of the internal register at address 0x21. The buck converter can be controlled via 1<sup>2</sup>C; a class in Python has been written to do so.

Finally, as shown in *Figure 5*, the MAX20743EVKIT output-voltage divider is modified for an output range from 3 to 4.6 V (using the values R6 = 4K7 and R9 = 1K3).



4. An expected step charging profile is based on the step charging configuration in Figure 3.



5. The output-voltage divider has been modified for an output range of 3 to 4.6 V (with R6 = 4K7 and R9 = 1K3).

From Table 1, we can extract the curve:

$$Register = 0 \times 014e + \left(\frac{x-3}{0.1 \times 11}\right)$$

where x is the voltage that we want to apply at the output. While this approach will have a slight error, it's a good way to estimate the desired value of the register from the voltage.

#### Powering Up and Initialization

When the MAX17330 is first connected to a battery, default register value settings force the IC into a shutdown state. To wake the device, press the PKWK button. This will short the temporary protection MOS-FETs and wake up both MAX17330EVKITs in this way.

Next, the Raspberry Pi needs to communicate via I<sup>2</sup>C with all three devices. Carefully initialize the I<sup>2</sup>C hardware to avoid device address conflicts. By default, the two MAX17330EVKITs use the same I<sup>2</sup>C address. The first step is to change the address of one of the two fuel gauges.

The MAX17330 has both volatile and nonvolatile registers (*Table 2*), with nonvolatile registers identified by the "n" prefix. This also results in a pair of node addresses, 6Ch (volatile registers) and 16h (NV registers).

- There are two ways to change device node addresses on the MAX17330:
  Set the nPackCfg NV register using the I<sup>2</sup>CSid field. This change can be set using the Configuration Wizard (*Table 3*).
- The I<sup>2</sup>CCmd register enables dynamic changes to the I<sup>2</sup>C bus (*Table 4*).

For ease of use, we use the second way to change the address so that the same INI file can be employed to initialize both devices. Generating settings that can be shared by the two devices simplifies device configuration and eliminates the potential for user error when the address must be entered manually.

Since the two MAX17330 devices share the same I<sup>2</sup>C bus, this proce-

Table 1: Conversion Output Voltage Based on Register 0x21 for the MAX20743

| 0x21 Register Value | Voltage |
|---------------------|---------|
| 0x014E              | 3 V     |
| 0x0150              | 3.05 V  |
| 0x0158              | 3.1 V   |
| 0x015C              | 3.15 V  |
| 0x0162              | 3.2 V   |
| 0x0166              | 3.25 V  |
| 0x016E              | 3.3 V   |
| 0x0172              | 3.35 V  |
| 0x0178              | 3.4 V   |
| 0x017C              | 3.45 V  |
| 0x0182              | 3.5 V   |
| 0x0188              | 3.55 V  |
| 0x018E              | 3.6 V   |
| 0x0192              | 3.65 V  |
| 0x019E              | 3.7 V   |
| 0x01A4              | 3.75 V  |
| 0x01A9              | 3.8 V   |
| 0x01AE              | 3.85 V  |
| 0x01B4              | 3.9 V   |
| 0x01BA              | 3.95 V  |
| 0x01BF              | 4 V     |
| 0x01C4              | 4.05 V  |
| 0x01CB              | 4.1 V   |
| 0x01D1              | 4.15 V  |
| 0x01D6              | 4.2 V   |
| 0x01DC              | 4.25 V  |
| 0x01E2              | 4.3 V   |
| 0x01E8              | 4.35 V  |
| 0x01ED              | 4.4 V   |
| 0x01F3              | 4.45 V  |
| 0x01F8              | 4.5 V   |
| 0x01FE              | 4.55 V  |
| 0x0204              | 4.6 V   |
|                     |         |

## Table 2: MAX17330 Registers

| Register<br>Page | Lock   | Description  | 2-Wire Node<br>Address | 2-Wire Protocol  | 2-Wire External<br>Address Range |
|------------------|--------|--|------------------------|------------------|----------------------------------|
| 00 h             |        | Modelceure M5 E7 date block                                | 6 channels             | PC               | 00 h – 4 Eu                      |
| 01 h – 04 h      | Lock 2 |  | o onanneis             | 10               | 0011-114                         |
| 05 h – 0Ah       |        | Reserved   |                        |                  |                                  |
| 0 Bh             | Lock 2 | Modelgauge M5 EZ data block (continued)                    | 6 channels             | PC               | B0 h – Beha                      |
| 0 Ch             | SHA    | SHA memory   | 6 channels             | PC               | C0h – CFh                        |
| 0 Dh             | Lock 2 | Modelgauge M5 EZ data block (continued)                    | 6 channels             | PC               | D0h – Defy                       |
| 0 Eh – 0 Fh      |        | Reserved   |                        |                  |                                  |
| 10 h – 17 h      |        | SBS data block   | 16 channels            | SBS              | 00 h – 7 Fh                      |
| 18 h – 19 h      | Lock 3 | Modelgauge M5 EZ nonvolatile memory block                  |                        |                  |                                  |
| 1 Ah – 1 Bh      | Lock 1 | Life logging and configuration nonvolatile<br>memory block | 16 channels            | I <sup>2</sup> C | 80 h – Fehr                      |
| 1 Ch             | Lock 4 | Configuration nonvolatile memory block                     |                        |                  |                                  |

# Table 3: nPackCfg (1B5h) Register Format

| D15 | D14   | D13 | D12 | D11    | D10 | D9  | D8 | D7 | D6    | D5               | D4  | D3 | D2 | D1 | D0 |
|-----|-------|-----|-----|--------|-----|-----|----|----|-------|------------------|-----|----|----|----|----|
| 0   | S_Hib | TH  | Cfg | THType |     | 000 |    | 0  | ParEn | I <sup>2</sup> C | Sid |    | 00 | 01 |    |

#### Table 4: I<sup>2</sup>CCmd (12Bh) Register Format

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6  | D5   | D4 | D3 | D2 | D1     | D0 |
|-----|-----|-----|-----|-----|-----|----|----|----|-----|------|----|----|----|--------|----|
|     | 0   |     |     |     |     |    |    |    | GoT | oSID |    | 0  |    | IncSID |    |

dure requires that the ALRT signal of one device must be set low while the other one is set high.

*Table 5*, from the MAX17330 datasheet, shows how the I2CCmd register can dynamically change the address of the device based on the ALERT GPIO pin value. In this case, the GoToSID and INCSID fields are used to change the I<sup>2</sup>C address:

Set ALRT\_A logic low Set ALRT\_B logic high Write I2CCmd = 0 × 0001 → MAX17330\_A address remains at 6Ch/16h → MAX17330\_B address set to ECh/96h

Once each device has its own unique address, the entire system can be controlled by a single microcontroller. Here's the script for the microcontroller to complete I<sup>2</sup>C configuration; this will be part of the system initialization:

```
Load .INI file
Assert ALRT_A and ALRT_B to keep the path between SYSP and BATTP open
Read VBATT_A and VBATT_B
VMAX = max (VBATT_A, VBATT_B)
Set Vout = VMAX + 50 mV
Release ALRT_A and ALRT_B
Set nProtCfg.OvrdEn = 0 to use ALRT as Output
```

# Table 5: I<sup>2</sup>C ALRT Settings

| GoToSID | Alert High                | Alert Low                 |
|---------|---------------------------|---------------------------|
|         | Primary/Secondary Address | Primary/Secondary Address |
| 0600    | ECh/96h                   | 6Ch/16h                   |
| 0b01    | 64h/1Eh                   | ECh/96h                   |
| 0b10    | E4h/9Eh                   | 64h/1Eh                   |
| 0b11    | 6Ch/16h                   | E4h/9Eh                   |

## Table 6: nProtCfg (1D7h) Register Format

OvrdEn

| D15      | D14          | D13       | D12    | D11   | D10      | D9          | D8         |
|----------|--------------|-----------|--------|-------|----------|-------------|------------|
| ChgWDTEn | nChgAutoCtrl | FullEn    | SC     | Test  | CmOvrdEn | ChgTestEn   | PrequalEn  |
|          |              |           |        |       |          |             |            |
| D7       | D6           | D5        | D4     | D3    | D2       | D1          | D0         |
| Reserved | PFEn         | DeepShpEn | OvrdEn | UVRdv | FetPFEn  | BlockDisCEn | DeepShp2En |

BlockDisCEn

DeepShp2En

See Table 6.

Some registers in the nonvolatile space require the firmware to be restarted for the change to take effect. Thus, the following step is required:

#### Assert Config2.POR\_CMD to restart firmware

DeepShpEn

#### Table 7: Config2 (OABh) Register Format

| D15     | D14     | D13    | D12 | D11 | D10 | D9     | D8       |
|---------|---------|--------|-----|-----|-----|--------|----------|
| POR_CMD | 0       | AtRtEn | 0   | 0   | 0   | 0      | 0        |
|         |         |        |     |     |     |        |          |
| D7      | D6      | D5     | D4  | D3  | D2  | D1     | D0       |
| dSOCen  | TAIrtEn | 0      | 1   | DR  | Cfg | CPMode | BlockDis |

See Table 7.

Next, we need to enable interrupts from the chargers:

#### Set (Config.Aen and Config.Caen) = 1

## Table 8: Config (O0Bh) Register Format

| D15  | D14    | D13       | D12   | D11   | D10  | D9           | D8          |
|------|--------|-----------|-------|-------|------|--------------|-------------|
| 0    | SS     | TS        | VS    | 0     | PBen | DisBlockRead | ChgAutoCtrl |
|      |        |           |       |       |      |              |             |
| D7   | D6     | D5        | D4    | D3    | D2   | D1           | D0          |
| SHIP | COMMSH | FastADCen | ETHRM | FTHRM | Aen  | CAen         | PAen        |

See Table 8.

Now the devices are initialized.

#### Logging Data and Interrupts

We need to be able to read registers to log data and check if an interrupt has been generated on the ALERT GPIO lines. We can use this script:

```
Set 500 ms Timer
VMIN = min (VBATT_A, VBATT_B)
Vsys_min = nVEmpty[15:7]
CrossCharge = False
If (VMIN<Vsys_min) → CrossCharge = True
  Evaluate if the minimum battery voltage exceeds the minimum operating voltage of the system
If FProtStat.IsDis = 0
  Charging signal is detected
Clear Status.AllowChgB
  Indicate charger presence to all batteries
If (VBATT > VMIN + 400 mV and !Cross Charge)
  Determine which battery to block to avoid cross-charging
  Config2.BlockDis = 1
  else
  Config2.BlockDis = 0
  Allow discharging if the low battery is much lower than the high battery
```

## Table 9: FProtStat (0DAh) Register Format

| D15 | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7    | D6 | D5 | D4  | D3   | D2   | D1 | D0 |
|-----|-----|-----|-----|-----|-----|----|----|-------|----|----|-----|------|------|----|----|
| x   |     |     |     |     |     |    |    | IsDis | )  | x  | Hot | Cold | Warm |    |    |

## Table 10: Status (000h) Register Format

| D15 | D14 | D13 | D12 | D11 | D10 | D9  | D8  | D7    | D6  | D5        | D4 | D3  | D2  | D1  | D0 |
|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----------|----|-----|-----|-----|----|
| PA  | Smx | Tmx | Vmx | CA  | Smn | Tmn | Vmn | dSOCi | Imx | AllowChgB | х  | Bst | Imn | POR | х  |

## Table 11: Config2 (0ABh) Register Format

| D15     | D14     | D13    | D12 | D11 | D10 | D9     | D8       |
|---------|---------|--------|-----|-----|-----|--------|----------|
| POR_CMD | 0       | AtRtEn | 0   | 0   | 0   | 0      | 0        |
|         |         |        |     |     |     |        |          |
| D7      | D6      | D5     | D4  | D3  | D2  | D1     | D0       |
| dSOCen  | TAIrtEn | 0      | 1   | DR  | Cfg | CPMode | BlockDis |

See Tables 9, 10, and 11.

When ALRT is asserted from the MAX17330, the host will perform the following:

Read Status register data If Status.CA is set Read ChgStat register If ChgStat.Dropout = 1 → increase Vour If (ChgStat.CP or ChgStat.CT) = 1 → decrease Vour Clear Status.CA

#### Table 12: Status Register (000h) Format

| D15 | D14 | D13 | D12 | D11 | D10 | D9  | D8  | D7    | D6  | D5        | D4 | D3  | D2  | D1  | D0 |
|-----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----------|----|-----|-----|-----|----|
| PA  | Smx | Tmx | Vmx | CA  | Smn | Tmn | Vmn | dSOCi | Imx | AllowChgB | х  | Bst | Imn | POR | х  |

#### Table 13: ChgStat (0A3h) Register Format

| D15     | D14 | D13 | D12 | D11 | D10 | D9 | D8 | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
|---------|-----|-----|-----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| Dropout | Х   | х   | х   | х   | х   | х  | х  | х  |    | х  | х  | CP | СТ | CC | CV |

#### See Tables 12 and 13.

*Figure 6* shows the parallel charging plot extracted from the logged data (Excel file). Note how it follows the step charging profile.

#### FProtStat Register

Optionally, once the device moves from the constant-current (CC) phase to the constant-voltage (CV) phase, the voltage generated from the step-down converter can be reduced as follows:

#### If VBATT = ChargingVoltage Read ChgStat Register

If ChgStat.CV = 1 →decrease Vour until VPCK = ChargingVoltage + 25 mV

These are all of the steps needed to manage a 1S2P charging configuration. Included in MAX17330-usercode.zip is the Python code for configuring the buck converter (MAX20743) as well as the charger and fuel gauge (MAX17330). It also includes the Excel data log to capture important charging parameters and evaluate the step charging profile.

By managing alert signals generated from the MAX17330, a microcontroller keeps the linear charger of the MAX17330 close to dropout, minimizing power dissipation and therefore allowing for high charging current. A battery pack using the MAX17330 stores the parameters for the installed battery that the host microcontroller needs to implement efficient fast charging. This allows OEMs to replace a standard charger IC device with a simpler and less expensive buck converter without compromising performance or reliability.

#### Safe, Reliable Charging

Device charging time is one of the most important user experience considerations. Using a buck converter like the MAX17330 makes it possible to efficiently manage a very high current to decrease charging time in a small IC package. The ability to support parallel charging with a very high current, such as with two MAX17330s, enables developers to charge multiple batteries in a safe, reliable manner that keeps charging time to a minimum.

Franco Contadini has over 35 years of experience in the electronics industry. After 10 years as a board and ASIC designer, he became a field applications engineer supporting industrial, telecom, and medical customers, focusing on power and battery management, signal chains, cryptographic systems, and microcontrollers. Franco has authored several application notes



and articles on signal chains and power. He studied electronics at ITIS of Genoa, Italy.

Alessandro Leonardi is an account manager at Analog Devices, Milan. He studied electronics engineering and received a bachelor's and master's degree from Politecnico di Milano. After graduating, he became part of the field applications trainee program at ADI.