12-Channel High-Voltage Data Acquisition System

General Description

The MAX17823B is a data acquisition system for the management of high-voltage battery modules. The system features a 12-bit SAR ADC that can measure 12 cell voltages and two temperatures in 161 μ s. There are 12 internal switches for cell-balancing and extensive built-in diagnostics. Up to 32 devices can be daisy-chained together to manage 384 cells and monitor 64 temperatures.

Cell voltages (0V to 5V) are measured differentially over a 65V common-mode range. Cell measurements have a typical accuracy of 2mV (3.6V cell, 25°C). If oversampling is enabled, up to 128 measurements per channel can be averaged internally with 14-bit resolution. The system can shut itself down in the event of a thermal overload by measuring its own die temperature.

The system uses Maxim's battery-management UART protocol for robust communications and when used in conjunction with the MAX17880 12-channel battery monitor, it is ideal for automotive batterymanagement systems that require a high safety integrity level.

Applications

- High-Voltage Battery Stacks
- Electric Vehicles (EVs)
- Hybrid Electric Vehicles (HEVs)
- Electric Bikes
- Battery-Backup Systems (UPS)
- Super-Cap Systems
- Battery-Powered Tools

Benefits and Features

AEC-Q100 Grade 2 Temperature Range
 - 40°C to 105°C

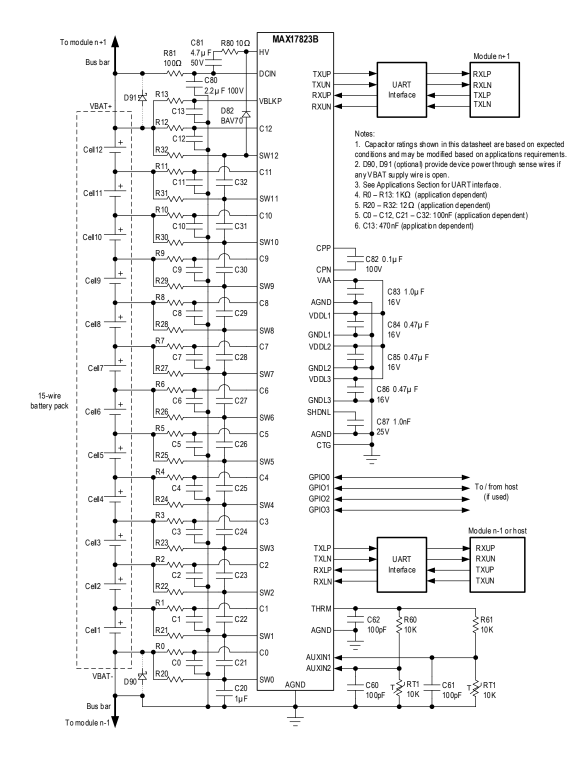
EVALUATION KIT AVAILABLE

- Operating Voltage from 9V to 65V
- Ultra-Low Power Operation
 - Standby Mode: 2mA
 - Shutdown Mode: 2µA
- 12 Cell-Voltage Measurement Channels
 - 2mV Accuracy (3.6V, +25°C)
 - 5mV Accuracy (0°C to +45°C)
 - 10mV Accuracy (-40°C to +105°C)
 - 12 Cell-Balancing Switches
 - Up to 150mA per switch
 - Emergency Discharge Mode
- Two Temperature Measurement Channels
- Die Temperature Measurement
- Automatic Thermal Protection
- 29 Voltage Threshold Alerts
 - 12 Over-Voltage Faults
 - 12 Under-Voltage Faults
 - Two Over-Temperature Faults
 - Two Under-Temperature Faults
 - One Cell Mismatch Alert (highest cell versus lowest cell)
- Four GPIOs
- Built-in Diagnostics to Support ASIL D and FMEA Requirements
 - Battery-Management UART Protocol
 - Daisy-Chain up to 32 Devices
 - Communication Port Isolation
 - Up to 2Mbps Baud Rate (auto-detect)
 - 1.5µs Propagation Delay per Device
 - Packet-Error Checking (PEC)
- Factory-Trimmed Oscillators
 No External Crystals Required
- 10mm x 10mm Package (64-pin LQFP)

Ordering Information appears at end of data sheet.



Simplified Operating Circuit



12-Channel High-Voltage Data Acquisition System

Absolute Maximum Ratings

| HV to AGND | 0.3 to +80V |
|---|---|
| DCIN, SWn, VBLKP, Cn to AGND | 0.3V to min (V _{HV} + 0.3V, 72V) |
| Cn to Cn-1 | -72V to +72V |
| SWn to SWn-1 | |
| VAA to AGND | -0.3v to +4V |
| VDDL1 to GNDL1 | -0.3V to +4V |
| VDDL2 to GNDL2 | -0.3V to +6V |
| VDDL3 to GNDL3 | -0.3V to +6V |
| VAA to VDDL1, VDDL2, VDDL3 | -0.3V to + 0.3V |
| AGND to GNDL1, GNDL2, GNDL3 | -0.3V to + 0.3V |
| AUXIN1, AUXIN2, THRM to AGND | |
| SHDNL to AGND | -0.3 to V _{DCIN} + 0.3V |
| CTG to AGND | -0.3V to +6V |
| RXLP, RXLN, RXUP, RXUN to AGND | 30V to +30V |
| TXLP, TXLN to GNDL2 | -0.3V to +6V |
| TXUP, TXUN to GNDL3 | -0.3V to +6V |
| CPP to AGND | |
| CPN to AGND | -0.3V to V _{DCIN} + 0.3V |
| GPIO0, GPIO1, GPIO2, GPIO3 to GNDL1 | -0.3V to V _{DDL1} + 0.3V |
| Maximum Continuous Current into Any Pin (see Note 1) | |
| Maximum Continuous Current into SWn Pin (see Note 2) | |
| Maximum Average Power for ESD Diodes (see Note 3) | |
| Package Continuous Power (see Note 4) | |
| Operating Temperature Range | |
| Junction-to-Ambient Thermal Resistance (θ _{IA}) | |
| Junction-to-Case Thermal Resistance (θ _{JC}) | |
| Storage Temperature Range | |
| Junction Temperature (continuous) | |
| Soldering Lead Temperature (10s maximum) | |
| | |

Note 1: Balancing switches disabled.

Note 2: One balancing switch enabled, 60s maximum.

Note 3: Average power for time period τ where τ is the time constant (in μs) of the transient diode current during hot-plug event. For, example, if τ is 330μs, the maximum average power is 0.793W. Peak current must never exceed 2A. Actual average power during hot-plug must be calculated from the diode current waveform for the application circuit and compared to the maximum rating.

Note 4: Multi-layer board. For $T_A > 70^{\circ}C$ derate 25mW/°C.

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

12-Channel High-Voltage Data Acquisition System

Electrical Characteristics

 $(V_{DCIN} = +48V, T_A = T_{MIN}$ to T_{MAX} , unless otherwise noted, where $T_{MIN} = -40^{\circ}C$ and $T_{MAX} = +105^{\circ}C$. Typical values are at $T_A = +25^{\circ}C$. Operation is with the recommended application circuit. See Note 5.)

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|-----------------------|--|---------|------------|-------------------|-------|
| POWER REQUIREMENTS | | | | | | |
| Supply Voltage | V _{DCIN} | | 9 | | 65 | V |
| DCIN Current, Shutdown Mode | IDCSHDN | V _{SHDNL} = 0V | | 0.1 | 2 | μA |
| DCIN Current, Standby Mode (Note 16) | IDCSTBY | V _{SHDNL} > 1.8V, UART in idle mode, not in acquisition mode, BALSWEN, CTSTEN = 0000h | 1.4 | 2.0 | 2.6 | mA |
| DCIN Current, Acquisition Mode (Note 16) | IDCMEAS | MEASUREEN = 0FFFh, acquisition mode | 3.5 | 5.4 | 8.5 | mA |
| Incremental DCIN Current, Communication Mode (Note 16) | Ідссомм | Baud rate = 2Mb/s (0% idle time preambles mode), 200pF load on TXUP, 200pF on TXUN, TXL not active, not in acquisition mode, BALSWEN, CTSTEN = 0000h | | 1.5 | 3 | mA |
| HV Current, Acquisition Mode | I _{HVMEAS} | Acquisition mode, MEASUREEN = 0FFFh, V _{HV} = V _{DCIN} + 5.5V | 0.9 | 1.1 | 1.3 | mA |
| Incremental HV Current, Cell-Balancing Mode | I _{HVBAL} | V _{HV} = V _{DCIN} + 5.5V, n balancing switches enabled | (n+1)x5 | (n+1)x13.5 | (n+1)x26 | μA |
| CELL VOLTAGE INPUTS (C | n, VBLKP) | | | | | |
| Differential Input Range | N/ | Unipolar mode | 0.2 | | 4.8 | V |
| (Note 11) | V _{CELLn} | Bipolar mode | -2.3 | | +2.3 | V |
| Common-Mode Input Range | V _{CnCM} | Not connected to SWn inputs | 0 | | 65 | V |
| Input Leakage Current | I_{LKG_Cn} | Not in acquisition mode, $V_{Cn} = 65V$ | -200 | ±10 | +200 | nA |
| VBLKP Input Resistance | R _{VBLKP} | $V_{BLKP} = V_{DCIN} = 57.6V$ | 4.5 | 10 | 20 | MΩ |
| HVMUX Switch Resistance | R _{HVMUX} | CTSTDAC[3:0] = Fh | 1.7 | 3.3 | 5 | kΩ |
| CELL-BALANCING INPUTS | (SWn) | | | | | |
| Leakage Current | I_{LKG_SW} | $V_{SW0} = 0V$, $V_{SWn} = 5V$, $V_{SWn-1} = 0V$ | -1 | | +1 | μA |
| Resistance, SWn to SWn-1 | R _{sw} | BALSWEN[n-1] = 1, I _{SWn} = 100mA | 0.5 | 2 | 5 | Ω |
| Maximum Allowed Balancing Current (Note 15) | I _{BAL_MAX} | T _j = 105°C, 25% average duty-cycle per switch | | 256 | | mA |
| AUXILIARY INPUTS (AUXIN | 1, AUXIN2) | | | | | |
| Input Voltage Range | V _{AUXIN} | | 0 | | V_{THRM} | V |
| Input Leakage Current | I _{LKG_AUX} | Not in acquisition mode, V _{AUXINn} = 1.65V | -400 | 10 | +400 | nA |
| THRM OUTPUT | | | | | | |
| Switch Resistance, VAA to THRM | R _{THRM} | | | 25 | 70 | Ω |
| Leakage Current | I _{LKG_THRM} | V _{THRM} = 3.3V | -1 | | 1 | μA |

12-Channel High-Voltage Data Acquisition System

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|---|-------------------------------|--|------|------|---|---|
| MEASUREMENT ACCURAC | Υ | | | | | |
| | | Unipolar mode, V _{CELLn} = 3.6V | | +2 | | mV mV |
| | | Bipolar mode, V _{CELLn} = 1.1V | | ΞZ | | |
| Total Measurement Error, HVMUX Inputs | | Unipolar mode $0.2V \le V_{CELLn} \le 4.3V$, $0^{\circ}C \le T_{A} \le 45^{\circ}C$ | -5 | ±3.6 | +5 | m\/ |
| (Note 12) | V CELLNERR | Unipolar mode, 0.2V ≤ V _{CELLn} ≤ 4.8V | | | | mV mVRMS mV mV MV MV % C LSbs |
| | | Bipolar mode, -2.3V ≤ V _{CELLn} ≤ 2.3V, SWn inputs not connected | -10 | | +5 +10 +10 +10 +180 +3 +0.3 +5 | |
| | | Unipolar mode, V _{CELL} = 3.6V | | ±2 | | |
| Total Measurement Error. | | Bipolar mode, V _{CELLn} = 1.1V | | ΞZ | | mV |
| ALTMUX Inputs (Note 12) | V_{SWnERR} | Unipolar mode, 0.2V ≤ V _{CELLn} ≤ 4.8V | -10 | +1(| +10 | |
| | | Bipolar mode, 0V ≤ V _{CELLn} ≤ 2.3V | | | | |
| Channel Noise (Note 7) | V _{CELLNOISE} | No oversampling | | 1.1 | | mVRMS |
| Total Measurement Error, V _{BLKP} Input | VBLKPERR | $9V \le V_{BLKP} \le 57.6V$, $V_{DCIN} = 57.6V$, Average of 64 acquisitions | -180 | | +180 | mV |
| Offset Error, AUXIN Inputs | V _{OS_AUX} | | -3 | | +3 | mV |
| Gain Error, AUXIN Inputs | A _{V_AUX} | | -0.3 | | +0.3 | % |
| Total Measurement Error, Die Temperature (Note 7) | T_{DIE_ERR} | T _j = -40°C to 105°C, no oversampling | -5 | ±3 | +5 | °C |
| Differential Non-Linearity (any conversion) | DNL | | | ±1.0 | | LSbs |
| ADC Resolution | | | 12 | | | bits |
| Level-shifting Amplifier Offset (Note 14) | $V_{\text{OS}_\text{LSAMP}}$ | DIAGSEL[2:0] = 011b | -200 | -10 | +200 | mV |

12-Channel High-Voltage Data Acquisition System

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|------------------------|--|-----------------------|--------|-------|-------|
| SHDNL INPUT AND CHARGE | PUMP | | • | | | |
| Input Low Voltage | VIL_SHDNL | | | | 0.6 | V |
| Input High Voltage | VIH_SHDNL | | 1.8 | | | V |
| | | V _{DCIN} ≥ 12V | 8 | 9.5 | 12 | V |
| Regulated Voltage | VSHDNLIMIT | V _{DCIN} = 9V | | 6.7 | | V |
| Pull-down Resistance | R _{FORCEPOR} | FORCEPOR = 1 | 2.5 | 4.7 | 8 | kΩ |
| nnut Lookago Current | | V _{SHDNL} = 3.3V | | | 1 | μA |
| nput Leakage Current | I _{LKG_SHDNL} | V _{SHDNL} = 65V | | 40 | 75 | μA |
| Charge Pump Current (Note 10) | I _{SHDNL} | V _{SHDNL} < V _{SHDNLIMIT} , baud rate = 2Mbps | 15 | 117 | 350 | μA |
| GENERAL-PURPOSE I/O (GP | lOn) | | | | | |
| Input Low Voltage | V_{IL_GPIO} | | | | 0.8 | V |
| nput High Voltage | V _{IH_GPIO} | | 2.4 | | | V |
| Pull-down Resistance | R _{GPIO} | GPIO[15:12] = 0h (input) | 0.5 | 2 | 7.5 | MΩ |
| Output Low Voltage | V _{OL_GPIO} | I _{SINK} = 3mA | | | 0.4 | V |
| Output High Voltage | V _{OH_GPIO} | I _{SOURCE} = 3mA | V _{DDL1} - (|).4 | | V |
| REGULATOR | | | | | | |
| Output Voltage | V _{AA} | $0 \le I_{AA} \le 10 \text{mA}$ | 3.2 | 3.3 | 3.4 | V |
| Short-Circuit Current | I _{AASC} | VAA shorted to AGND | 10 | 20 | 70 | mA |
| POR Threshold | VPORFALL | V _{AA} falling | 2.85 | 2.95 | 3.02 | V |
| -OK IIIIesilolu | V _{PORRISE} | V _{AA} rising | | 3.0 | 3.1 | V |
| POR Hysteresis | V _{PORHYS} | | | 40 | | mV |
| Thermal Shutdown Temperature (Note 7) | T _{SHDN} | Temperature rising | | 145 | | °C |
| Гhermal Shutdown Hysteresis (Note 7) | T _{HYS} | | | 15 | | °C |
| HV CHARGE PUMP | 1 | | | | | |
| Output Voltage (V _{HV} -V _{DCIN}) | V _{HV-DCIN} | $9V \le V_{DCIN} \le 12V, I_{LOAD} = 1.5mA$ | 5 | 5.5 | 6 | V |
| | - HV-DOIN | $12V \le V_{DCIN} \le 65V,$ $I_{LOAD} = 3mA$ | 5 | 5.5 | 6 | • |
| Charge Pump Efficiency Note 18) | | V _{DCIN} = 57.6V | | 38 | | % |
| HV Headroom (V _{HV} -V _{C12}) | V _{HVHDRM} | ALRTHVHDRM = 0 | 4.7 | | | V |
| OSCILLATORS | | | | | | |
| 32kHz Oscillator Frequency | f _{osc_з2к} | | 32.11 | 32.768 | 33.42 | kHz |
| 16MHz Oscillator Frequency | f _{OSC_16M} | | 15.68 | 16 | 16.32 | MHz |

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|------------------------|--|------|-------|--|--------|
| DIAGNOSTIC TEST SOURCES | 5 | | | | | |
| | | CTSTDAC[3:0] = Fh, $V_{Cn} < V_{AA} - 1.4V, V_{AA} = 3.3V$ | 80 | 100 | 120 | |
| Cell Test Source Current | | CTSTDAC[3:0] = 6h, V _{Cn} < V _{AA} - 1.4V, V _{AA} = 3.3V | 36 | 45 | 54 | μA |
| | ITSTCn | $\begin{array}{l} \text{CTSTDAC[3:0] = 6h,} \\ \text{V}_{\text{Cn}} > \text{V}_{\text{AGND}} + 1.4\text{V} \end{array}$ | -54 | -45 | 120 54 -36 -80 60 27 120 54 -36 -80 1.254 -36 -80 -80 -80 -80 | μΛ |
| | | $\begin{array}{l} \text{CTSTDAC[3:0] = Fh,} \\ \text{V}_{\text{Cn}} > \text{V}_{\text{AGND}} + 1.4 \text{V} \end{array}$ | -120 | -100 | -80 | |
| HVMUX Test Source Current | | CTSTDAC[3:0] = Fh, V _{Cn} < V _{HV} - 1.4V, V _{HV} = 53.5V | 40 | 50 | 60 | |
| | I _{TSTMUX} | CTSTDAC[3:0] = 6h, $V_{Cn} < V_{HV}$ - 1.4V, V_{HV} = 53.5V | 18 | 22.5 | 27 | μA |
| AUXIN Test Source Current | | CTSTDAC[3:0] = Fh, $V_{AUXINn} < V_{AA} - 1.4V$, $V_{AA} = 3.3V$ | 80 | 100 | 120 | |
| | I _{tstauxin} | CTSTDAC[3:0] = 6h, $V_{AUXINn} < V_{AA} - 1.4V,$ $V_{AA} = 3.3V$ | 36 | 45 | 54 | μA |
| | 1017107411 | $\begin{array}{l} CTSTDAC[3:0] = 6h \\ V_{AUXINn} > V_{AGND} + 1.4V \end{array}$ | -54 | -45 | | |
| | | $\begin{array}{l} CTSTDAC[3:0] = Fh, \\ V_{AUXINn} > V_{AGND} + 1.4V \end{array}$ | -120 | -100 | | |
| DIAGNOSTIC REFERENCES | | | | | | |
| ALTREF Voltage (Note 14) | VALTREF | DIAGSEL[2:0] = 001b | 1.23 | 1.242 | 1.254 | V |
| ALTREF Temperature Coefficient (ΔV _{ALTREF} /ΔT) (Note 7) | A _{ALTREF} | | | ±25 | | ppm/°C |
| PTAT Output Voltage (Note 7) | V _{PTAT} | T _J = 120°C | | 1.2 | | V |
| PTAT Temperature Coefficient $(\Delta V_{PTAT}/\Delta T)$ (Note 7) | A _{V_PTAT} | | | 3.07 | | mV/°C |
| PTAT Temperature Offset (Note 7) | T _{OS_PTAT} | | | 0 | | °C |
| ALERTS | · | - | | | | |
| ALRTVDDLn Threshold | V_{VDDL_OC} | VAA = 3.3V | 3 | 3.15 | 3.25 | V |
| ALRTGNDLn Threshold | $V_{\text{GNDL}_{OC}}$ | AGND = 0V | 0.05 | 0.15 | 0.3 | V |
| ALRTHVUV Threshold | V _{HVUV} | V _{HV} - V _{DCIN} falling | 3.8 | 4.1 | 4.25 | V |
| ALRTHVOV Threshold | V _{HVOV} | V _{HV} - V _{DCIN} rising | 7 | 8.5 | 10 | V |
| ALRTTEMP Threshold (Note 7) | T _{ALRTTEMP} | | 115 | 120 | 125 | °C |
| ALRTTEMP Hysteresis (Note 7) | TALRTTEMPHYS | | | 2 | | °C |

12-Channel High-Voltage Data Acquisition System

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|--|-------------------------|----------------------------|--------------------------|----------------------|--------------------------|------------------------|
| UART OUTPUTS (TXLP, TXLN, TXUF | P, TXUN) | | | | | |
| Output Low Voltage | V _{OL} | I _{SINK} = 20mA | | | 0.4 | V |
| Output High Voltage (TXLP, TXLN) | V _{OH} | I _{SOURCE} = 20mA | V _{DDL2} - 0.4 | | | V |
| Output High Voltage (TXUP, TXUN) | V _{OH} | I _{SOURCE} = 20mA | V _{DDL3} - 0.4 | | | V |
| Leakage Current | I _{LKG TX} | V _{TX} = 1.5V | -1 | | 1 | μA |
| UART INPUTS (RXLP, RXLN, RXUP, | RXUN) | | | | | |
| Input Voltage Range | V _{RX} | | -25 | | 25 | V |
| Receiver High Comparator Threshold (Notes 9, 13) | V _{CH} | | V _{DDL} /2-0.4 | $V_{DDL}/2$ | V _{DDL} /2+0.4 | V |
| Receiver Zero-Crossing Comparator Threshold (Note 9) | V _{ZC} | | -0.4 | 0 | 0.4 | V |
| Receiver Low Comparator Threshold (Notes 9, 13) | V _{CL} | | -V _{DDL} /2-0.4 | -V _{DDL} /2 | -V _{DDL} /2+0.4 | V |
| Receiver Comparator Hysteresis (Note 9) | V _{HYS_RX} | | | 75 | | mV |
| Receiver Common-mode Voltage Bias (Notes 9, 13) | V _{CM} | | | $V_{DDL}/3$ | | V |
| Leakage Current | I _{LKG RX} | V _{RX} = 1.5V | | ±1.0 | | μA |
| Input Capacitance (RXLP, RXLN) | C _{RXL} | | | 4 | | pF |
| Input Capacitance (RXUP, RXUN) | C _{RXU} | | | 2 | | pF |
| UART TIMING | | | | | | |
| | | Baud rate = 2Mb/s | | 8 | | |
| Bit Period (Note 17) | t _{BIT} | Baud rate = 1Mb/s | | 16 | | 1/f _{OSC_16M} |
| | | Baud rate = 0.5Mb/s | | 32 | | |
| RX Idle to START Setup Time (Notes 6, 7) | t _{RXSTSU} | | 0 | | 1 | t _{BIT} |
| STOP Hold Time to Idle (Notes 6, 7) | t _{SPHD} | | | | 0.5 | t _{BIT} |
| RX Minimum Idle Time (STOP bit to START bit) (Note 6, 7) | t _{RXIDLESPST} | | 1 | | | t _{BIT} |
| RX Fall Time (Notes 7, 8) | t _{FALL} | | | | 0.5 | t _{BIT} |
| RX Rise Time (Notes 7, 8) | t _{RISE} | | | | 0.5 | t _{BIT} |
| Propagation Delay (RX Port to TX port) | t _{PROP} | | | 2.5 | 3 | t _{BIT} |
| Start-Up Time from SHNDL high and V _{AA} = 0V to RXUP/RXUN valid Note 5: Unless otherwise noted limit | t _{STARTUP} | | | 1 | | ms |

Note 5: Unless otherwise noted, limits are 100% production-tested at $T_A = +25^{\circ}C$. Limits over the operating temperature range and relevant supply voltage range are guaranteed by design and characterization.

Note 6: Maximum limited by application circuit.

Note 7: Guaranteed by design and not production-tested.

Note 8: Fall time measured 90% to 10%, rise time measured 10% to 90%.

Note 9: Differential signal ($V_{RXP} - V_{RXN}$) where V_{RXP} and V_{RXN} do not exceed a common-mode voltage range of ±25V.

Note 10: I_{SHDNL} measured with $V_{SHDNL} = 0.3V$, STOP characters, zero idle time, $V_{RX PEAK} = 3.3V$

- Note 11: V_{CELLn} = V_{Cn} V_{Cn-1}, Range over which measurement settling time and accuracy is guaranteed.
- Note 12: V_{CELLn} = V_{Cn} V_{Cn-1}, V_{CELLn} = V_{CELLn-1}, and V_{DCIN} = 12 x | V_{CELLn} | (9V minimum). No oversampling enabled (OVSAMPL[2:0] = 0). Average of 64 acquisitions.

Note 13: $V_{DDL} = V_{DDL2}$ for lower port and $V_{DDL} = V_{DDL3}$ for upper port.

Note 14: As measured during specified diagnostic mode.

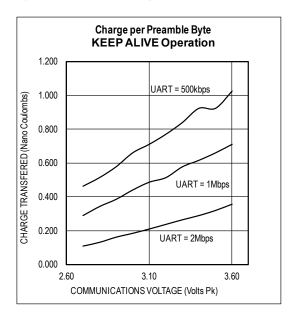
Note 15: Not production tested. See Cell-Balancing section for details on the maximum allowed balancing current. Duty-cycle is calculated for a 10-year device lifetime.

Note 16: Acquisition mode (ADC conversions) is entered when the SCAN bit is set and ends when SCANDONE is set. With the typical acquisition duty-cycle very low, the average current I_{DCIN} is much less than I_{DCMEAS}. Total supply current during communication I_{DCIN} = I_{DCCOMM} + I_{DCSTBY}.

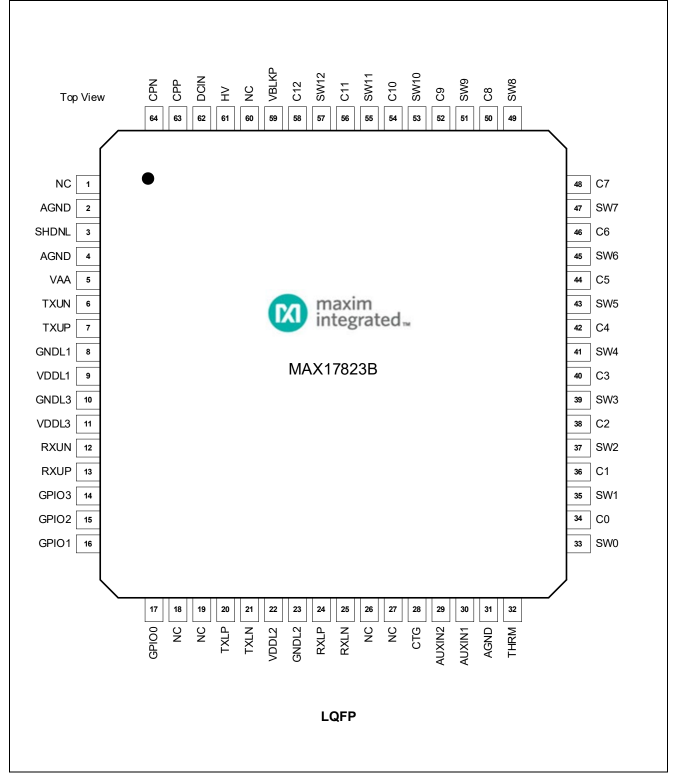
Note 17: In daisy-chain applications, the bit time of the second stop bit may be less than specified to account for clock rate variation and sampling error between devices.

Note 18: Charge pump efficiency = $\Delta I_{LOAD} / \Delta I_{SUPPLY}$, where I_{LOAD} is applied from HV to AGND, ΔI_{LOAD} = 5mA, and $\Delta ISUPPLY = I_{DCIN}$ (for I_{LOAD} = 5mA) - I_{DCIN} (for I_{LOAD} = 0).

Typical Operating Characteristics



Pin Configuration



Pin Description www.maximintegrated.com

12-Channel High-Voltage Data Acquisition System

| PIN | NAME | FUNCTION | DESCRIPTION |
|-----|--------|----------|--|
| 1 | NC | NC | Not connected. Connect to ground or leave floating. |
| 2 | AGND | Ground | Analog ground. Connect to negative terminal of cell 1 and ground plane. |
| 3 | SHDNL | Input | Shutdown active low input. Drive >1.8V to enable operation and drive <0.6V to reset device and place in shutdown mode. +72V tolerant. If not driven externally, this input may be controlled solely via UART communication and software control. Bypass with a 1nF capacitor to AGND. For single–ended UART, SHDNL must be driven externally. |
| 4 | AGND | Ground | Analog ground. Connect to negative terminal of cell 1 and ground plane. |
| 5 | VAA | Power | 3.3V regulator output used to supply VDDL1, VDDL2, and VDDL3. Bypass with a $1\mu F$ capacitor to ground. |
| 6 | TXUN | Output | Negative output for upper port transmitter. Driven between VDDL3 and GNDL3. |
| 7 | TXUP | Output | Positive output for upper port transmitter. Driven between VDDL3 and GNDL3. |
| 8 | GNDL1 | Ground | Digital ground. Connect to ground plane. |
| 9 | VDDL1 | Power | 3.3V digital supply. Connect externally to VAA and bypass with $0.47\mu F$ capacitor to GNDL1. |
| 10 | GNDL3 | Ground | Ground for upper port transmitter. Connect to ground plane. |
| 11 | VDDL3 | Power | $3.3V$ supply for upper port transmitter. Connect externally to VAA and bypass with $0.47\mu F$ capacitor to GNDL3. |
| 12 | RXUN | Input | Negative input for upper port receiver. Tolerates ±30V. |
| 13 | RXUP | Input | Positive input for upper port receiver. Tolerates $\pm 30V$. Connect to ground for single-ended operation. |
| 14 | GPIO3 | I/O | General-Purpose I/O 3. Driven between VDDL1 and GNDL1. $2M\Omega$ internal pull-down. |
| 15 | GPIO2 | I/O | General-Purpose I/O 2. Driven between VDDL1 and GNDL1. $2M\Omega$ internal pull-down. |
| 16 | GPIO1 | I/O | General-Purpose I/O 1. Driven between VDDL1 and GNDL1. $2M\Omega$ internal pull-down. |
| 17 | GPIO0 | I/O | General-Purpose I/O 0. Driven between VDDL1 and GNDL1. $2M\Omega$ internal pull-down. |
| 18 | NC | NC | Not connected. Connect to ground or leave floating. |
| 19 | NC | NC | Not connected. Connect to ground or leave floating. |
| 20 | TXLP | Output | Positive output for lower port transmitter. Driven between VDDL2 and GNDL2. |
| 21 | TXLN | Output | Negative output for lower port transmitter. Driven between VDDL2 and GNDL2. |
| 22 | VDDL2 | Power | $3.3V$ supply for lower port transmitter. Connect externally to VAA and bypass with $0.47\mu F$ capacitor to GNDL2. |
| 23 | GNDL2 | Ground | Ground for lower port transmitter. Connect to ground plane. |
| 24 | RXLP | Input | Positive input for lower port receiver. Tolerates ±30V. Connect to ground for single-ended operation. |
| 25 | RXLN | Input | Negative input for lower port receiver. Tolerates ±30V. |
| 26 | NC | NC | Not connected. Connect to ground or leave floating. |
| 27 | NC | NC | Not connected. Connect to ground or leave floating. |
| 28 | CTG | Input | Reserved for factory use. Connect to ground. |
| 29 | AUXIN2 | Input | Auxiliary voltage input 2 to measure external temperature. Connect to a voltage divider consisting of a $10K\Omega$ pull-up to THRM and $10K\Omega$ NTC thermistor to ground. If not used, connect to the pull-up only. |
| 30 | AUXIN1 | Input | Auxiliary voltage input 1 to measure external temperature. Connect to a voltage divider consisting of a 10K Ω pull-up to THRM and a 10K Ω NTC thermistor to ground. If not used, connect to the pull-up only. |
| 31 | AGND | Ground | Analog ground. Connect to negative terminal of cell 1 and ground plane. |

12-Channel High-Voltage Data Acquisition System

| PIN | NAME | FUNCTION | DESCRIPTION |
|-----|-------|----------|---|
| 32 | THRM | Power | 3.3V switched output used to supply the voltage dividers for the auxiliary inputs. The output is enabled only during measurements or as configured by THRMMODE[1:0]. This output can source up to 2mA. |
| 33 | SW0 | Input | Balance input for Cell 1 negative. |
| 34 | C0 | Input | Voltage input for Cell 1 negative. Connect to AGND. |
| 35 | SW1 | Input | Balance input for Cell 1 positive (Cell 2 negative). |
| 36 | C1 | Input | Voltage input for Cell 1 positive (Cell 2 negative). |
| 37 | SW2 | Input | Balance input for Cell 2 positive (Cell 3 negative). |
| 38 | C2 | Input | Voltage input for Cell 2 positive (Cell 3 negative). |
| 39 | SW3 | Input | Balance input for Cell 3 positive (Cell 4 negative). |
| 40 | C3 | Input | Voltage input for Cell 3 positive (Cell 4 negative). |
| 41 | SW4 | Input | Balance input for Cell 4 positive (Cell 5 negative). |
| 42 | C4 | Input | Voltage input for Cell 4 positive (Cell 5 negative). |
| 43 | SW5 | Input | Balance input for Cell 5 positive (Cell 6 negative). |
| 44 | C5 | Input | Voltage input for Cell 5 positive (Cell 6 negative). |
| 45 | SW6 | Input | Balance input for Cell 6 positive (Cell 7 negative). |
| 46 | C6 | Input | Voltage input for Cell 6 positive (Cell 7 negative). |
| 47 | SW7 | Input | Balance input for Cell 7 positive (Cell 8 negative). |
| 48 | C7 | Input | Voltage input for Cell 7 positive (Cell 8 negative). |
| 49 | SW8 | Input | Balance input for Cell 8 positive (Cell 9 negative). |
| 50 | C8 | Input | Voltage input for Cell 8 positive (Cell 9 negative). |
| 51 | SW9 | Input | Balance input for Cell 9 positive (Cell 10 negative). |
| 52 | C9 | Input | Voltage input for Cell 9 positive (Cell 10 negative). |
| 53 | SW10 | Input | Balance input for Cell 10 positive (Cell 11 negative). |
| 54 | C10 | Input | Voltage input for Cell 10 positive (Cell 11 negative). |
| 55 | SW11 | Input | Balance input for Cell 11 positive (Cell 12 negative). |
| 56 | C11 | Input | Voltage input for Cell 11 positive (Cell 12 negative). |
| 57 | SW12 | Input | Balance input for Cell 12 positive. |
| 58 | C12 | Input | Voltage input for Cell 12 positive. |
| 59 | VBLKP | Input | Block voltage positive input. Internal $10M\Omega$ pull-down during measurement. |
| 60 | NC | NC | Not connected. Connect to ground or leave floating. |
| 61 | HV | Power | Decoupling capacitor connection for the HV charge pump. $V_{HV} = V_{DCIN} + 5.5V$ (typical). Bypass with a 50V, 4.7µF capacitor to DCIN. |
| 62 | DCIN | Power | DC supply for the low-voltage regulator, HV charge pump, and SHDNL charge pump. Connect to a voltage source between 9V and 65V via a 100 Ω series resistor. Bypass with a 100V, 2.2 μ F capacitor to ground. |
| 63 | CPP | Power | Positive capacitor connection for the HV charge pump. Connect a 100V, 0.1μ F capacitor from CPP to CPN. |
| 64 | CPN | Power | Negative capacitor connection for the HV charge pump. |

Detailed Description

The data acquisition system consists of the major blocks shown in Figure 1 and described in Table 1.

Table 1. System Blocks

| Block | Description |
|--------------------|---|
| ADC | Analog-to-Digital Converter. Uses a 12-bit successive-approximation register (SAR) with a reference voltage of 2.307V and supplied by V_{AA} . |
| HVMUX | 12-channel high-voltage (65V) differential multiplexer for Cn inputs. |
| HV CHARGE PUMP | High-voltage charge-pump supply (V_{DCIN} + 5.5V) for the HVMUX, ALTMUX, BALSW, and LSAMP circuits which must switch high-voltage signals. Supplied by DCIN. |
| LSAMP | Level-shifting amplifier with a gain of 6/13. The result is that a 5V differential signal is attenuated to 2.307V, which is the reference voltage for the ADC. |
| LVMUX | Multiplexes various low-voltage signals including the level-shifted signals and temperature signals to the ADC for subsequent A-to-D conversion. |
| ALTMUX | 12-channel, high-voltage differential multiplexer for SWn inputs. |
| BALSW | Cell-balancing switches. |
| LINREG | 3.3V (V _{AA}) linear regulator used to power the ADC and digital logic. Supplied by DCIN (9V to 65V). |
| REF | 2.307V precision reference voltage for ADC and LINREG. Temperature-compensated. |
| ALTREF | 1.242V precision reference voltage used for diagnostics. |
| 16MHZ OSC | 16MHz oscillator with 2% accuracy for clocking state-machines and UART timing. |
| 32KHZ OSC | 32,768Hz oscillator for driving charge pumps and timers. |
| LOWER PORT | Differential UART for communication with host or down-stack devices. Auto-detects baud rates of 0.5Mbps, 1Mbps, or 2Mbps. |
| UPPER PORT | Differential UART for communication with up-stack devices. |
| CONTROL AND STATUS | ALUs, control logic, and data registers |
| DIE TEMP | A Proportional-to-Absolute-Temperature (PTAT) voltage source used to measure the die temperature. |

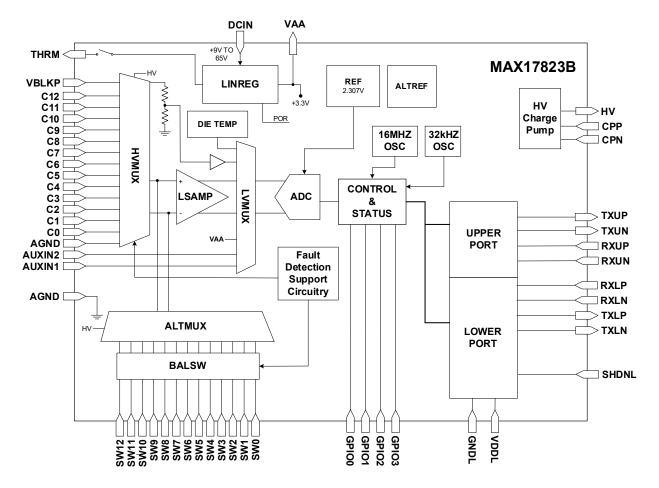
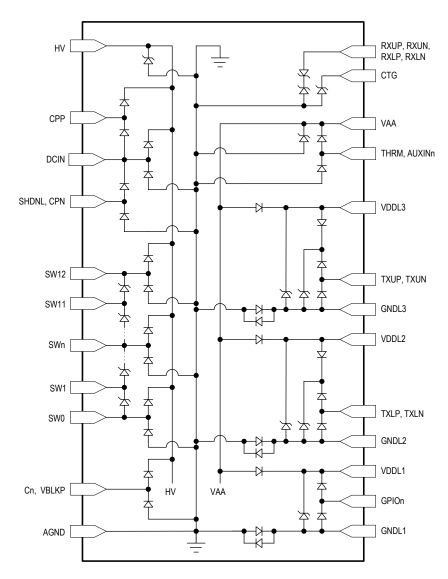


Figure 1. Functional Block Diagram



Notes:

All diodes are rated for ESD clamping conditions. They are not intended to accurately clamp DC voltage.
 All diodes have a parasitic diode from AGND to their cathode that is omitted for clarity. These parasitic diodes have their anode at AGND.

Figure 2. ESD Diodes

12-Channel High-Voltage Data Acquisition System

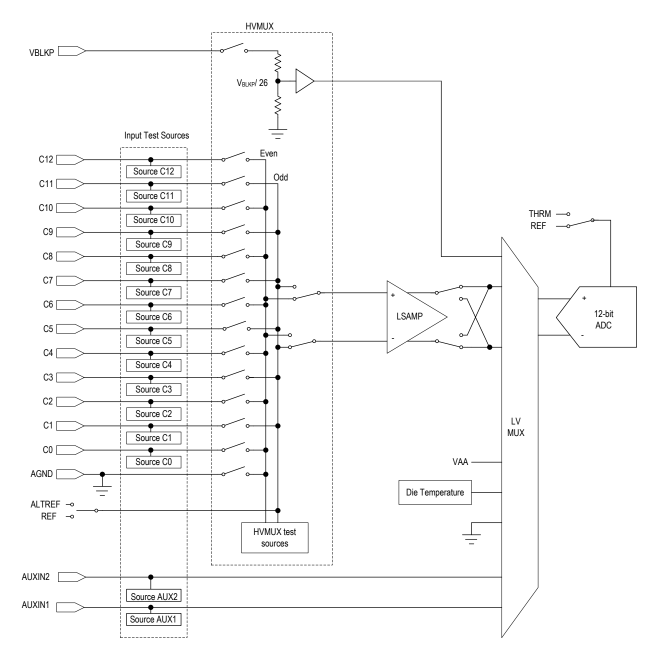


Figure 3. Analog Front-End

Data Conventions

Representation of data follows the conventions shown in Table 2. All registers are 16-bit words.

Table 2. Numeric Conventions

| Description | Convention | Example |
|----------------------|-------------------|-------------------------|
| Binary number | 0b prefix | 0b01100001 = 61h |
| Hexadecimal address | 0x prefix | 0x61 |
| Hexadecimal data | h suffix | 61h |
| Register bit | Register name [x] | STATUS[15] = 1 |
| Register field | Field name [x:y] | DA[4:0] = 0b01100 = 0Ch |
| Concatenated numbers | {xxxx, yyyy} | {DA[4:0], 0b001} = 61h |

Data Acquisition

A data acquisition is composed of the distinct processes defined in Table 3 and controlled by various configuration registers described in this section. Configuration changes should be made prior to the acquisition in which the changes are to be effected.

| Process | Description |
|---------------------------------|---|
| Conversion | The ADC samples a single input channel, converts it into a 12-bit binary value, and stores it in an ALU register. |
| Scan | The ADC sequentially performs conversions on all enabled cell input channels. |
| Measurement cycle or Sample | The ADC performs two scans for the purpose of minimizing error. The conversions (two for each input channel) are averaged together to form a single 14-bit binary value called a measurement. Note: The auxiliary inputs are only scanned once to create the auxiliary measurements. |
| Acquisition or Acquisition mode | If oversampling is enabled, the ADC takes sequential measurements and averages them together to form one 14-bit binary value for each input channel sampled. If there is no oversampling, the acquisition is essentially a single measurement cycle. Note: The auxiliary inputs are never oversampled and are stored as 12-bit values. |

Table 3. Data Acquisition Processes

Precision Internal Voltage References

The measurement system uses two precision, temperature-compensated voltage references. The references are completely internal to the device and do not require any external components. The primary voltage reference, or REF, is used to derive the linear regulator output voltage and to supply the ADC reference. An alternate, independent reference, ALTREF, may be used to verify the primary reference voltage as described in the Diagnostics section.

Measurement Calibration

The acquisition system is calibrated at the factory and cannot be changed afterwards. The calibration parameters are stored in a ROM consisting of 12 read-only registers, CAL0 – CAL10 and CAL15. ROMCRC[8:0] is an 8-bit CRC value based on the calibration ROM and is stored in ID2[15:8] at the factory. ROMCRC[8:0] may be used to check the integrity of the calibration as described in the Diagnostics section.

12-Channel High-Voltage Data Acquisition System

Cell Inputs

Up to 12 voltage measurements can be sampled differentially from the 13 cell inputs. The differential signal V_{CELLn} is defined as V_{Cn} - V_{Cn-1} for n = 1 to 12.

The cells to be measured are selected by MEASUREEN[11:0]. During the scan, each selected signal is multiplexed into the level-shifting amplifier (LSAMP) as shown in Figure 3. Since the common-mode range of the input signals is 0V to 65V, the signal must be level-shifted to the common-mode range of the amplifier. The amplifier has a gain of 6/13 so that a 5V differential signal will be attenuated to 2.307V which is the ADC reference voltage.

Once the signal is properly conditioned the ADC can start the conversion. The 12-bit conversion is stored in an ALU register where it can be averaged with subsequent conversions. The ALU output is a 14-bit value and is ultimately stored in a 16-bit register with the two least-significant bits zero. Disabled channels result in a measurement value of 0000h. Unless stated otherwise, measurement values are assumed to be 14-bit values. The 16-bit register values can be converted to 14-bit values by dividing by 4 (and vice-versa). To convert the measurement value in register CELLn to a voltage, convert the 14-bit hexadecimal value to a decimal value and then convert to voltage as follows: $V_{CELLn} = CELLn[15:2] \times 5V / 16384 = CELLn[15:2] \times 305.176\mu V.$

Input Range

The input range in unipolar mode is nominally 0V to 5V. However, the ADC has reduced linearity at its range extents and so accuracy is specified for the input range 0.2V to 4.8V. Some applications may require specified accuracy below 0.2V or even below 0V. To this end, the bipolar mode (POLARITY = 1) has a nominal input range of -2.5V to 2.5V as shown in Table 4 with accuracy specified from -2.3V to 2.3V.

Table 4. Input Range

| Cell Inpu | ut Voltage | CELLn[1 | CELLn[15:0] | |
|--------------|---------------|-------------|-------------|-----------|
| Bipolar Mode | Unipolar Mode | Hexadecimal | Decimal | (16 Bits) |
| -2.5V | 0V | 0000h | 0d | 0000h |
| 0V | 2.5V | 2000h | 8192d | 8000h |
| 2.5V | 5V | 3FFFh | 16383d | FFFCh |

The input range can effectively be extended from -2.5V to 5V by taking one bipolar measurement and one unipolar measurement. Any bipolar measurements over 2.3V should be replaced with the unipolar measurement.

Note: Conversions for some diagnostic modes automatically use either bipolar or unipolar mode regardless of the POLARITY bit value.

12-Channel High-Voltage Data Acquisition System

Block Voltage Input

The VBLKP input (total module voltage) is selected for measurement by MEASUREEN[14]. The measurement is stored in the VBLOCK register with a full-scale value of 60V (3.662mV / bit). It can be compared to the sum of the cell voltages as a diagnostic. To pre-condition V_{BLKP} for conversion it is voltage-divided by a factor of 26. The divider is disconnected by default to minimize power consumption. The divider is connected by setting MEASUREEN[15] (BLKCONNECT = 1) with sufficient settling time prior to the acquisition. For high acquisition rates, BLKCONNECT can remain enabled to reduce cycle time.

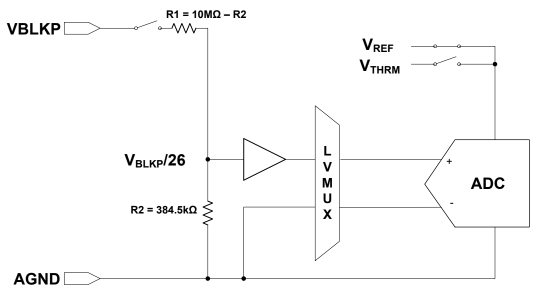


Figure 4. VBLKP Measurement

12-Channel High-Voltage Data Acquisition System

Auxiliary Inputs

The AUXIN1 and AUXIN2 inputs can be used to measure external temperatures by enabling MEASUREEN[13:12]. These inputs have a common-mode input range of 0V to V_{AA} . For these measurements, the ADC reference voltage is V_{THRM} which is switched from V_{AA} as shown in Figure 5. The auxiliary inputs are not oversampled even if oversampling is enabled; they are measured only once and stored as 12-bit values in the AIN1 and AIN2 registers.

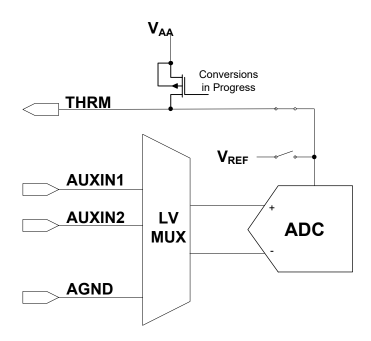


Figure 5. Auxiliary Measurement

To measure external temperature the auxiliary input is connected to a voltage divider consisting of a $10K\Omega$ pull-up to THRM and a $10K\Omega$ NTC thermistor to ground as shown in Figure 6.

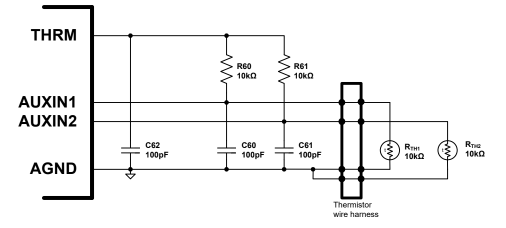


Figure 6. Auxiliary Application Circuit

THRM Output

The THRM output has 2 modes of operation, automatic and manual as shown in Table 5.

Table 5. THRM Output

| Mode | ACQCFG[9:8] | Description |
|------------|-------------|---|
| Automatic | 00b | THRM output enabled at the beginning of the acquisition and |
| Automatic | 01b | disabled at the end of the acquisition. |
| Manual 10b | | THRM output is enabled |
| Manual | 11b | THRM output is disabled |

The automatic mode minimizes power consumption, but after the THRM output is enabled, the AUXIN voltages must be allowed to settle before the conversion. Since the auxiliary inputs are the last inputs measured, the duration of the measurement cycle itself may provide sufficient settling time depending on what measurements are enabled and the time constants for the auxiliary input circuit. Up to 384µs of additional settling time, if required, can be configured by ACQCFG[5:0] as shown in Table 6 or by utilizing the manual mode. The ability to configure the settling time allows for a range of time constants to be considered in designing the auxiliary application circuit.

| Table 6. All II | |
|-----------------|--------------|
| ACQCFG[5:0] | Additional S |
| | A |

Toble C AINTIME

| ACQCFG[5:0] (AINTIME) | Additional Settling Time per Enabled Auxiliary Channel = 6µs + (AINTIME x 6µs) |
|--------------------------|---|
| 00h | 6µs |
| 01h | 12µs |
| 02h | 18µs |
| | |
| 1Fh | 384 µs |

Computing Temperature

In Figure 6, $V_{AUXINn} = V_{THRM} x R_{TH} / (10K\Omega + R_{TH})$ and this measurement is stored in the AINn register. The thermistor resistance can then be solved for as follows:

 $R_{TH} = (V_{THRM} \times 10 K\Omega) / (V_{THRM} - V_{AUXINn})$ where $V_{THRM} = 3.3 V$ nominally

The resistance of an NTC thermistor increases as the temperature decreases and is typically specified by its resistance R_0 at $T_0 = +25^{\circ}C = 298.15K$ and a material constant β (3400K typical). To the first order, the resistance R_{TH} is at a temperature T in Kelvin may be computed as follows:

$$R = R_0 e^{(\beta (1/T - 1/T_0))}$$

The temperature T of the thermistor (in °C) can then be calculated as follows:

T (in °C) = (
$$\beta$$
 / In ((R_{TH} / 10K Ω) + (β / 298.15K)) - 273.15K

Temperature Alerts

Auxiliary voltage measurements may be directly compared to pre-calculated voltages in the AINUT and AINOT registers that correspond to specific over- and under-temperature thresholds. When a measurement exceeds the AINUT or AINOT threshold level, the ALRTCOLD or ALRTHOT bits respectively are set in the STATUS register. An alert is cleared only by a new measurement that is within threshold.

12-Channel High-Voltage Data Acquisition System

Die Temperature Measurement

The die temperature measurement allows the host to compute the device temperature (T_{DIE}) as it relates to the acquisition accuracy and allows the device to automatically shut itself down when T_{DIE} > 145°C. The measurement employs a source whose voltage, V_{PTAT} , is proportional to absolute temperature (PTAT) as shown in Figure 7. The V_{PTAT} measurement is enabled by setting DIAGSEL[2:0] to 0b110 and the 14-bit measurement is stored in DIAG[15:2]. The die temperature measurement requires a settling time of 50us from the start of the measurement cycle until the diagnostic conversion. As long as 2 or more cell measurements are enabled, there will be sufficient settling time for this measurement. Refer to Figure 9 and Table 8 for a detailed view of this timing.

The PTAT voltage is computed as follows:

Where V_{REF} = 2.307V. The measured voltage may be converted into °C as follows:

Refer to the Electrical Characteristics Table for A_{V_PTAT} and T_{OS_PTAT} values.

Die Temperature Alert

The ALRTTEMP bit is updated at the end of each measurement cycle for which DIAGSEL[2:0] = 0b110. If ALRTTEMP is set, it signifies that $T_{DIE} > T_{ALRTTEMP}$ or that the diagnostic measurement did not have sufficient settling time (< 50µs) and therefore may not be accurate. If ALRTTEMP is set, the host should consider the possibility that the acquisition does not meet the expected accuracy specification, or that the die temperature measurement itself may be inaccurate due to insufficient settling time (< 2 cell measurements enabled).

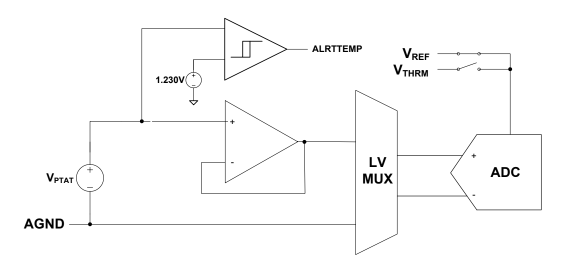


Figure 7. Die Temperature Measurement

Acquisition Mode

The host enters the acquisition mode by writing a logic one to the SCAN bit in the SCANCTRL register. This write is actually an automatic strobe of the bit since SCAN always reads logic zero. In daisy-chained devices, acquisitions in up-stack devices are delayed by the propagation delay, t_{PROP}, of the command packet through each device. The acquisition is complete when the device sets the SCANDONE bit. The basic acquisition process is outlined below with a detailed flowchart in Figure 8.

- 1. Disable HV charge pump
- 2. VBLKP conversion, if enabled
- 3. All enabled cell conversions (first)
 - a. ascending order (1 through 12) if pyramid mode or
 - b. descending order (12 through 1) if top-down mode
- 4. All enabled cell conversions (second)
 - a. descending order (12 through 1)
- 5. VBLKP conversion (second), if enabled
- 6. Diagnostic conversion (first), if enabled
- 7. Diagnostic conversion (second) if enabled
- 8. Enable HV charge pump for recovery period unless
 - a. OVSAMP[2:0] = 0 (no oversampling) or
 - b. all oversample measurements are complete
- 9. Repeat steps 1 through 8 until all oversamples are done
- 10. All enabled auxiliary conversions, ascending order (AUXIN1, AUXIN2)
- 11. Set SCANDONE bit

Oversampling

Oversampling mode performs multiple measurement cycles in a single acquisition and averages the samples in the ALU to reduce the measurement noise and effectively increase the resolution of each measurement result. In oversampling mode, acquisition times are proportional to the number of oversamples as shown in Table 8. The number of oversamples can be configured from 4 to 128 by OVSAMPL[2:0] as shown in Table 7. The AUXIN measurements are never oversampled, even in oversampling mode.

To add n bits of measurement resolution requires at least 2²ⁿ oversamples. Since the ADC resolution is 12 bits, 13bit resolution requires at least 4 oversamples and to achieve the maximum 14-bit resolution requires at least 16 oversamples. Therefore with no oversampling, only the higher 12-bits of the measurement are statistically significant and with 4 or 8 oversamples, only the higher 13 bits are statistically significant. Taking more than 16 oversamples further reduces the measurement variation.

Of course with no oversampling, measurements can be averaged externally to achieve increased resolution but at a higher computational cost for the host.

Acquisition Watchdog Timeout

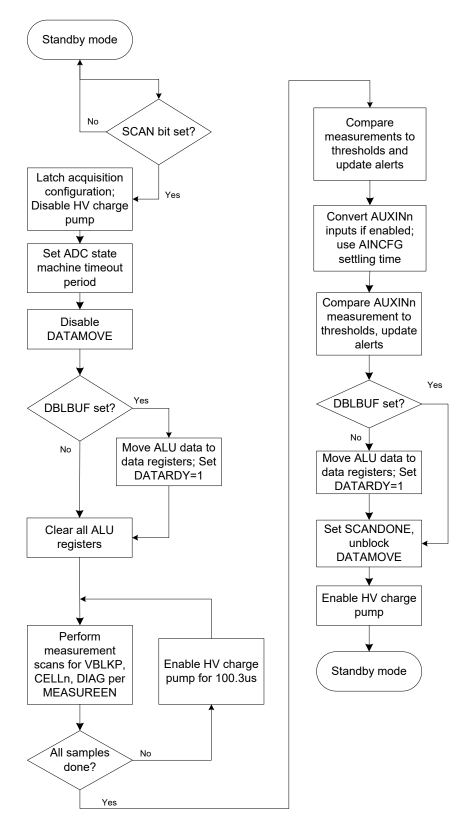
If the acquisition does not finish within a predetermined time interval, the SCANTIMEOUT bit is set, the ADC logic is reset, the ALU registers are cleared, and the measurement data registers are also cleared. In double-buffer mode (DBLBUF = 1), the data registers are not cleared, however, once data is moved from the ALU registers to the data registers, either automatically or manually (with the DATAMOVE bit), then data registers are cleared as a consequence of the ALU register having been cleared. The acquisition watchdog timeout interval depends on the oversampling configuration as shown in Table 7.

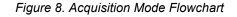
OVSAMPL[2:0] **Oversamples** Theoretical Resolution Acquisition Watchdog Timeout 000b (default) 12 bits 1.10ms 0 001b 2.08ms 4 13 bits 3.36ms 010b 8 13 bits 011b 14 bits 5.92ms 16 100b 32 14 bits 10.99ms 101b 64 14 bits 21.18ms 110b 128 14 bits 41.56ms 41.56ms 111b 128 14 bits

Table 7. Oversampling

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12-Channel High-Voltage Data Acquisition System





12-Channel High-Voltage Data Acquisition System

Scan Modes

The cell, block, and diagnostic measurement cycle consists of two conversion phases. In each phase, the ADC scans through the enabled input channels. There are two scan modes configured by the SCANMODE bit. If SCANMODE = 0, the mode is pyramid mode as shown in Figure 9. If SCANMODE = 1, the mode is top-down mode. In pyramid mode, the ADC scans first ascending and then descending. In top-down mode, the ADC scans descending in both phases. In the second scan, the amplifier inputs are inverted to effectively chop out any offset and reference-induced errors. The two conversions are then offset corrected and averaged in the ALU.

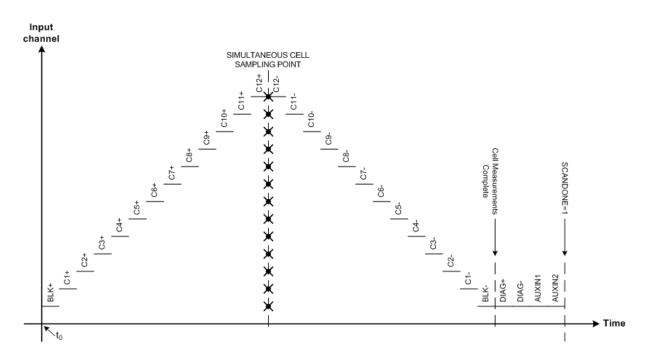


Figure 9. Acquisition, OVSAMP[2:0] = 0h and SCANMODE = 0

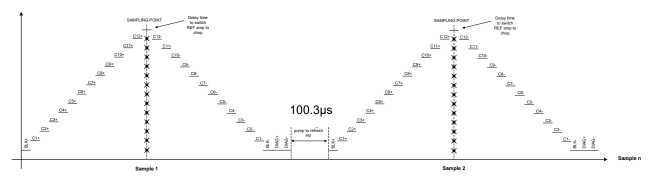


Figure 10. Acquisition, OVSAMP[2:0] > 0 and SCANMODE = 0

After the cell and block scans are complete, the diagnostic conversions are made, if enabled, and finally, the auxiliary inputs, if enabled, are converted. The auxiliary inputs are measured using a single conversion and stored in the AIN1 and AIN2 registers. Any extra settling time, if configured by AINCFG[5:0], is implemented just before the conversion for each AUXIN channel and so if both inputs are enabled, the extra settling time occurs twice.

Acquisition Time

The total acquisition time may calculated by summing all the required processes as shown in Tables 8 and 9. There is one measurement cycle per oversample.

Table 8. Acquisition Time

| Process | Time (µs) | Condition | Frequency |
|---------------------------------------|-------------------|---|---|
| Initialization | 13 | Always | Once per acquisition |
| VBLKP measurement | 27 | If VBLKP is enabled | |
| | 12.5 | If cell input(s) enabled & VBLKP enabled | |
| Cell scan setup | 20 | If cell input(s) enabled & VBLKP disabled | |
| Cell scans | 9 x n | For n = # of enabled cell inputs | Every measurement |
| | 11.4 | If zero-scale ADC output diagnostic enabled | cycle |
| Diagnostic | 11.4 | If full-scale ADC output diagnostic enabled | |
| measurement (if enabled) | 86.2 | If V _{ALTREF} diagnostic enabled | |
| (| 22.9 | If any other diagnostic mode enabled | |
| | 10 | If AUXIN1 is enabled | |
| AUXIN measurement | 6µs x AINCFG[5:0] | | |
| (if enabled) | 10 | If AUXIN2 is enabled | Once per acquisition |
| | 6µs x AINCFG[5:0] | | |
| HV recovery (if oversampling enabled) | 100.3 x m | For m = # of oversamples | After every measurement cycle except last |

Table 9. Acquisition Time Examples (with AINCFG[5:0] = 00h)

| Enabled Measurements | No oversampling | 4 oversamples | 8 oversamples |
|--|-----------------|---------------|---------------|
| 12 cells | 141.0µs | 825.9µs | 1739.1µs |
| 12 cells, VBLKP | 160.5µs | 903.9µs | 1895.1µs |
| 12 cells, AUXIN1&2 | 161.0µs | 845.9µs | 1759.1µs |
| 12 cells, VBLKP, AUXIN1&2 | 180.5µs | 923.9µs | 1915.1µs |
| 12 cells, VBLKP, die temperature, AUXIN1&2 | 203.4µs | 1015.5µs | 2098.3µs |

12-Channel High-Voltage Data Acquisition System

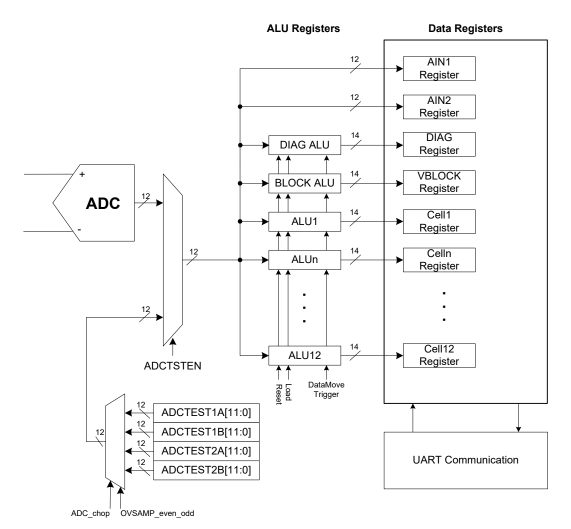
Measurement Data Transfer

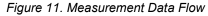
By default, all ALU data is automatically transferred to the data registers (CELLn, VBLOCK, AIN1, AIN2, DIAG, MINMAXCELL and TOTAL) at the end of each acquisition. The transfer occurs in parallel, that is, all data registers are loaded at the same time. When this occurs, the DATARDY bit is set and the host can read out the data. In the simplest, sequential approach, the host will initiate the acquisition by setting SCAN, wait for the acquisition to complete (SCANDONE = 1), read the data registers, and then repeat the cycle.

Double-buffer Mode

The double-buffer mode (DBLBUFEN = 1) enables reduced cycle times by allowing the host to read out data registers during the acquisition mode. In this mode, the automatic transfer of measurement results from the ALU to the data registers is delayed until the start of the next acquisition. This delay allows the host to start reading out the first acquisition data while the second acquisition is taking place and to finish reading out the first acquisition even as the second acquisition completes. The host can then start a new acquisition and repeat the cycle. If the first acquisition data is needed before starting the second acquisition, the host can perform a manual data transfer by setting DATAMOVE. The manual transfer cannot occur in acquisition mode so the host may first verify that SCANDONE = 1. Flowcharts for operation of double-buffer mode are shown in Figures 12 and 13.

Note: An alternate double-buffer mode may be enabled (DBLBUFSEL = 1) that offers an even higher degree of pipelining but at the cost of increased complexity in the application code. Contact Maxim Applications for details regarding the alternate double-buffer mode.





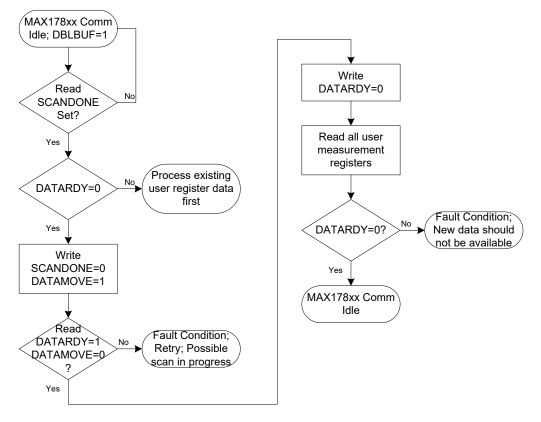


Figure 12. Double-Buffer Mode DATAMOVE

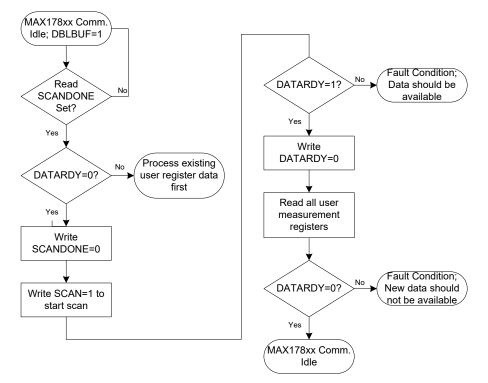


Figure 13. Double-Buffer Mode Register Read

Measurement Alerts

After the measurement cycle, the ALU compares the enabled measurements to the various configured thresholds as shown in Table 10 and sets the alert bits before the ALU data is transferred to the data registers. In oversampling mode, the alert status is updated after the last oversample. The alerts are updated whether or not the data is moved from the ALU registers to the data registers and are only updated for those measurements enabled in the MEASUREEN register.

Table 10. Measurement Alerts

| Description | Condition or Result | Alert Bit | Location |
|--|---|-----------------------|--------------------|
| Cell over-voltage (OV) | V _{Cn} - V _{Cn-1} > V _{VOVTHSET} | ALRTOV, ALRTOVn | STATUS, ALRTOVCELL |
| Cell under-voltage (UV) | V _{Cn} - V _{Cn-1} < V _{UVTHSET} | ALRTUV, ALRTUVn | STATUS, ALRTUVCELL |
| Cell Mismatch | V_{MAX} - V_{MIN} > V_{MSMTCH} | ALRTMSMTCH | STATUS |
| Cell with minimum voltage | n where V _{CELLn} = V _{MIN} | None | MINMAXCELL |
| Cell with maximum voltage | n where $V_{CELLn} = V_{MAX}$ | None | MINMAXCELL |
| Total of all cell voltages | ΣV_{CELLn} for n = 1 to 12 | None | TOTAL |
| AUXINx over-voltage (under-temperature) | $V_{AUXINx} > V_{AINUT}$ | ALTRTCOLD, ALRTOVAINx | STATUS, ALRTOVCELL |
| AUXINx under-voltage (over-temperature) | V _{AUXINx} < V _{AINOT} | ALRTHOT, ALRTUVAINx | STATUS, ALRTUVCELL |

Voltage Alerts

Use the ALRTOVEN and ALRTUVEN registers to enable voltage alerts for the cell and auxiliary inputs. If a cell voltage alert is enabled, the cell input voltage is compared against the programmable over-voltage and under-voltage thresholds after every acquisition as shown in Figure 14. Separate thresholds for setting the alert and for clearing the alert provide hysteresis. Configure the set thresholds for cell under-voltage (V_{UVTHSET}) and over-voltage (V_{OVTHSET}) using the OVTHSET registers. Configure the clear thresholds for cell under-voltage (V_{UVTHCLR}) and cell over-voltage (V_{OVTHCLR}) using the OVTHCLR and UVTHCLR registers.

Alert flags in the ALRTOVCELL register are set, if enabled, when the acquired cell voltage is over VOVTHSET. Alerts in

12-Channel High-Voltage Data Acquisition System

the ALRTUVCELL register are set, if enabled, when the acquired cell voltage is under V_{UVTHSET}. The alerts are cleared when the cell voltage moves in the opposite direction and crosses the clear threshold. The voltage must cross the threshold; if it is equal to a threshold, the alert flag does not change. Therefore, setting the over-voltage set threshold to full-scale, or setting the under-voltage set threshold to zero-scale, effectively disables voltage alerts.

The ALRTOV and ALRTUV bits in the STATUS register are set when *any* alert flag is set in the ALRTOVCELL or ALRTUVCELL registers respectively. ALRTCELL[n] is the logical OR of ALROVCELL[n] and ALRTUVCELL[n].

Cell Mismatch

Enable the mismatch alert to signal when the minimum and maximum cell voltages differ by more than a specified voltage. The MSMTCH register sets the 14-bit threshold (V_{MSMTCH}) for the mismatch alert, ALRTMSMTCH. Whenever $V_{MAX} - V_{MIN} > V_{MSMTCH}$, then ALRTMSMTCH = 1. The alert bit will be cleared when a new acquisition does not exceed the threshold condition. To disable the alert, write FFCH to the MSMTCH register (default value).

Cell Statistics

The cell numbers with the lowest and highest voltages are stored in the MINMAXCELL register. When multiple cells have the same minimum or same maximum voltage, only the highest cell position having that voltage is reported. The sum of all enabled cell voltages is stored in the TOTAL register as a 16-bit value. For acquisitions with no enabled cell inputs, the MINMAXCELL and TOTAL registers are not updated.

Temperature Alerts

Temperature alerts, if enabled, occur when the acquired AUXINx input voltages fall outside the thresholds configured by the AINOT and AINUT registers. Unlike the cell-voltage alerts, the temperature thresholds do not have the hysteresis afforded by separate set and clear thresholds.

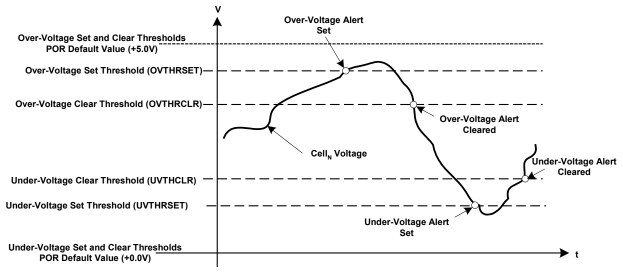


Figure 14. Cell Voltage Alert Thresholds

Cell Balancing

Cell-Balancing Switches

Cell balancing may be performed using any of the twelve internal cell-balancing switches to discharge cells. The cell-balancing current is limited by the external balancing resistors and the internal balancing switch resistance (R_{sw}). Enabling adjacent balancing switches simultaneously may increase the balancing current significantly so care must be taken to not exceed the device's maximum operating conditions. Fault detection is described in the Diagnostics section.

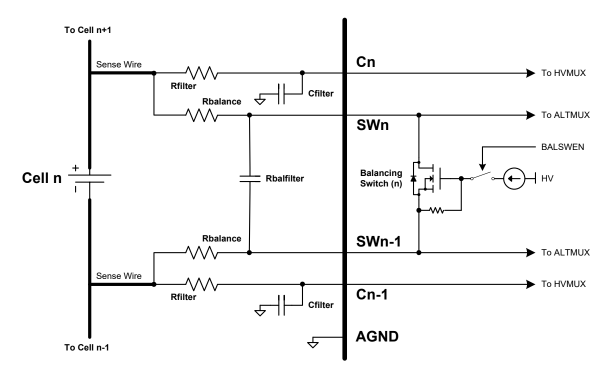


Figure 15. Internal Cell-Balancing

Maximum Cell-Balancing Current

The maximum balancing current is limited by package power dissipation, average die temperature, average dutycycle of the switch, and the number of switches conducting current at any one time.

The power dissipation must not exceed the absolute maximum rating of the package nor should the die temperature go outside the range specified for the desired level of measurement accuracy. Higher die temperatures and higher average duty-cycles increase the probability of internal electromigration and so the maximum balancing current is lowered accordingly as shown in Table 11 for an assumed 10-year device lifetime.

Table 11. Maximum Allowed Balancing Current per Switch

| Average Lifetime Duty-Cycle (10 years) | T _{DIE} = 85°C | T _{DIE} = 105°C | T _{DIE} = 125°C |
|---|-------------------------|--------------------------|--------------------------|
| 15% | >320mA | >320mA | 215mA |
| 20% | >320mA | 320mA | 161mA |
| 25% | >320mA | 256mA | 129mA |

12-Channel High-Voltage Data Acquisition System

Cell-Balancing Watchdog

Even if the host fails to disable the cell-balancing mode, the cell-balancing watchdog can automatically disable the cell-balancing switches regardless of the BALSWEN configuration. The cell-balancing watchdog does not modify the contents of the BALSWEN register. Use the WATCHDOG register to configure the timeout value from 1s to 3840s (64min) as shown in Table 12. The pre-divider configuration CBPDIV[2:0] effectively sets the rate at which the CBTIMER[3:0] counts down as shown in Figure 16.

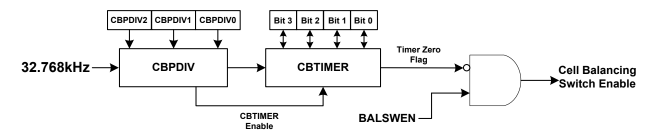


Figure 16. Cell-Balancing Watchdog

Table 12. Cell-Balancing Watchdog Configuration

| | Timer LSb Period | Range of CBTIMER[3:0] | |
|-------------|------------------|-----------------------|---------|
| CBPDIV[2:0] | | Minimum | Maximum |
| 000b | Timer Disabled | Timer Disabled | |
| 001b | 1s | 1s | 15s |
| 010b | 4s | 4s | 60s |
| 011b | 16s | 16s | 240s |
| 100b | 64s | 64s | 960s |
| 101b | 128s | 128s | 1920s |
| 110b | 256s | 256s | 3840s |

The host should periodically update CBTIMER to ensure that it does not count down to zero. If countdown timer is allowed to reach zero, the cell balancing switches are disabled until the timer is either disabled or is refreshed by writing a non-zero value.

To allow timed balancing with no host interaction, the GPIO3 pin is configured to output a logic high level while the timer is counting using the GPIO3TMR configuration bit of the GPIO register. An external diode is connected from GPIO3 to SHDNL to prevent shutdown while the timer is counting. Once the timer expires, the device shuts down. The host may intervene prior to the timer expiring to keep the device active and to reconfigure the device.

12-Channel High-Voltage Data Acquisition System

Emergency Discharge Mode

The emergency discharge mode performs cell-balancing in a controlled manner so that the cells can be discharged to a safe level in the event of an emergency. The BALSWDCHG and DEVCFG2 registers provide control for this mode. A timeout value for the mode is configured by DISCHGTIME[7:0] as shown in Table 13.

The emergency discharge mode is activated by setting the EMGCYDCHG bit with DCHGTIME[7:0] \neq 00h. In emergency discharge mode the following occurs:

- 1) The CBTIMER[3:0] is cleared to prevent the cell-balancing watchdog from disabling the cell-balancing.
- 2) Cell-balancing switches are controlled by BALSWDCHG, not BALSWEN.
- 3) The discharge timer starts to countdown.
- 4) The read-only counter DCHGCNTR[3:0] increments at a 2Hz rate with periodic roll-over at Fh. The host can read this counter periodically to confirm that the mode is active.
- 5) The GPIO3 pin is driven high while the countdown is active.

The emergency discharge mode alternates between a 1-minute discharge cycle for odd cells and a 1-minute discharge cycle for even cells. There is a 62.5ms minimum off time at the end of each discharge cycle to ensure no overlap between even and odd discharge cycles. The duty-cycle of each discharge cycle may be configured by DCHGWIN[2:0] as shown in the following table:

| Function | Register Field | Configuration | Behavior |
|------------|--------------------------------|---------------|---|
| | | Oh | Switches on for 7.5s, off for 52.5s |
| Duty avala | DCHGWIN[2:0] | 1h | Switches on for 15s, off for 45s |
| Duty-cycle | 7.5s / bit | | |
| | | 7h | Switches on for 59.94s, off for 62.5ms |
| | | | |
| | | 00h | Discharge mode disabled |
| | | 01h | Discharge mode disabled after 4 hours |
| Time-out | DCHGTIME[7:0] 2 hours / bit | 02h | Discharge mode disabled after 6 hours |
| | | | |
| | | FFh | Discharge mode disabled after 512 hours |

Table 13. Emergency Discharge Mode

By clearing EMGCYDCHG, the emergency discharge mode terminates and the following occurs:

- 1) The discharge timer is reset.
- 2) Control of the cell-balancing switches reverts to the BALSWEN register.
- 3) Control of GPIO3 reverts to the GPIO register.

The emergency discharge mode also terminates if DCHGTIME[7:0] = 0h or the discharge time has reached the configured timeout.

To prevent the emergency discharge mode from terminating prematurely due to a device shutdown (which could occur due to an extended lapse in host communications), connect an external diode from GPIO3 to SHDNL to keep SHDNL high while the timer is counting.

12-Channel High-Voltage Data Acquisition System

Low-Voltage Regulator

An internal linear regulator supplies low-voltage power (V_{AA}) for the ADC and digital logic. The regulator is disabled when SHDNL is active-low or when the die temperature (T_{DIE}) exceeds 145°C. Once V_{AA} decays below 2.95V typical, an internal power-on reset (POR) will be generated as shown in Figure 22. This event can be detected with the ALRTRST bit as shown in Table 15. After a thermal shutdown, the regulator will not be enabled until $T_{DIE} < 130$ °C due to hysteresis.

Table 14. Low-Voltage Regulator

| Input: | DCIN |
|-----------------|---|
| Input Voltage: | 9V to 65V |
| Output: | VAA |
| Output Voltage: | 3.3V |
| Disable: | V_{SHNDL} < 0.6V or T_{DIE} > 145°C |

The low-voltage regulator is continuously monitored for under-voltage as described in Table 15.

Table 15. Low-Voltage Regulator Diagnostic

| Fault | Condition | Alert | Location |
|-------------------------------|-------------------------|---------|------------|
| V _{AA} under-voltage | V _{AA} < 2.95V | ALRTRST | STATUS[15] |

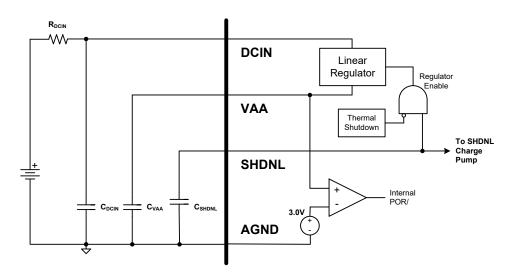


Figure 17. Low-Voltage Regulator

12-Channel High-Voltage Data Acquisition System

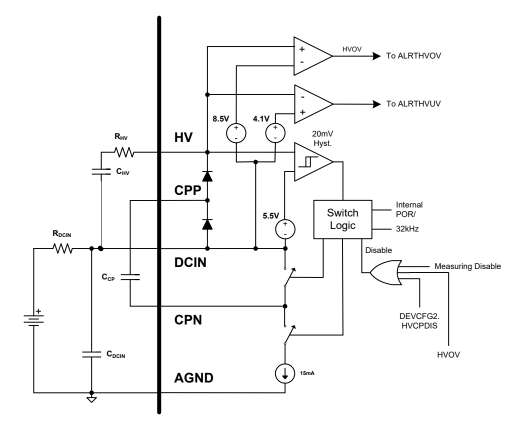
HV Charge Pump

The high-voltage multiplexers must be powered by a supply higher than any monitored voltage. To this end, an internal charge pump draws power from the DCIN input to provide a high-voltage supply V_{HV} which is regulated to V_{DCIN} + 5.5V (nominal). When the charge pump achieves regulation, charge pumping stops until the voltage drops by 20mV. The charge pump is automatically disabled during shutdown and during the measurement cycle to eliminate charge pump noise. The charge pump can also be disabled manually by setting the HVCPDIS bit in the DEVCFG2 register.

If V_{HV} - V_{DCIN} drops below V_{HVUV} , the HV under-voltage flag (ALRTHVUV) is set. If V_{HV} drops too low relative to the C12 input, there is insufficient headroom to guarantee that the HVMUX switch resistance is sufficiently low for an accurate acquisition of the channel. To properly identify this fault condition, if $V_{HV} - V_{C12}$ is too low during the acquisition, the HV headroom alert flag (ALRTHVHDRM) is set in the FMEA2 register. The HV under-voltage and HV headroom alert functions can be verified by disabling the HV charge pump (HVCPDIS = 1) and allowing V_{HV} to decay while in acquisition mode. An overvoltage comparator disables the charge pump in the case where $V_{HV} - V_{DCIN}$ exceeds 8.5V. This condition is indicated by the ALRTHVOV bit in the FMEA2 register. The ALRTHVOV alert does not necessarily indicate a condition that affects measurement accuracy. HV charge pump diagnostics are summarized in Table 16.

Table 16. HV Charge Pump Diagnostics

| Fault | Condition | Alert Bit | Location |
|-------------------------------|--|------------|----------|
| V _{HV} under-voltage | V_{HV} - V_{DCIN} < V_{HVUV} | ALRTHVUV | FMEA1[3] |
| V _{HV} over-voltage | V_{HV} - V_{DCIN} > V_{HVOV} | ALRTHVOV | FMEA2[0] |
| V _{HV} low headroom | V_{HV} - V_{C12} < V_{HVHDRM} (min.) | ALRTHVHDRM | FMEA2[2] |



12-Channel High-Voltage Data Acquisition System

Figure 18. HV Charge Pump

Oscillators

Two factory- trimmed oscillators provide all timing requirements: a 16MHz oscillator for the UART and control logic and a 32.768kHz oscillator for HV charge pump and timers. A special diagnostic counter clocked by the 16MHz signal is employed to check the 32kHz oscillator. Every two periods of the 32kHz clock, the counter is sampled. If the count varies more than 5% from the expected value the ALRTOSC1 bit is set as shown in Table 17. A redundant alert bit, ALRTOSC2, increases the integrity level. If the 16MHz oscillator varies by more than 5%, communication errors will be indicated

Table 17. Oscillator Diagnostics

| Fault | Condition | Alert Bit | Location |
|----------------------|---|--------------------|-------------------------|
| 32.768kHz oscillator | 31.129 kHz > $f_{osc_{32k}}$ > 34.406 kHz | ALRTOSC1 | FMEA1[15] |
| 32.768kHz oscillator | 31.129kHz > f _{osc_32k} > 34.406kHz | ALRTOSC2 | FMEA1[14] |
| 16MHz oscillator | 15MHz > f _{osc_32k} > 17MHz | ALRTMAN or ALRTPAR | STATUS[4], or STATUS[2] |

Device ID Number

The ID1[15:0] register together with ID2[7:0] contain a 24-bit manufacturing identification number, DEVID[23:0]. The ID combined with the manufacturing date provides a means of uniquely identifying each device. A device ID of zero is invalid.

12-Channel High-Voltage Data Acquisition System

POWER-ON AND SHUTDOWN

Applications that remain connected continuously to the power source rely on the SHDNL input to shut down and reset the device. When $V_{SHDNL} < 0.6V$, the regulator is disabled, the POR signal is asserted, and the device goes into an ultra-low-power shutdown mode. When $V_{SHDNL} > 1.8V$, POR is deasserted, the regulator is enabled, and the device becomes fully operational in the standby mode.

Power-On Method

The SHNDL input may be driven externally or it may be controlled using UART communication only. In differential mode, the signaling on the lower port receiver drives an internal charge pump that will charge up the external 1nF capacitor connected to the SHDNL input as shown in Figure 19. V_{SHDNL} reaches 1.8V in 200µs typical. The charge pump then self-regulates to $V_{SHDNLIMIT}$ and can maintain V_{SHDNL} at a logic one even with the UART idle 98% of the time.

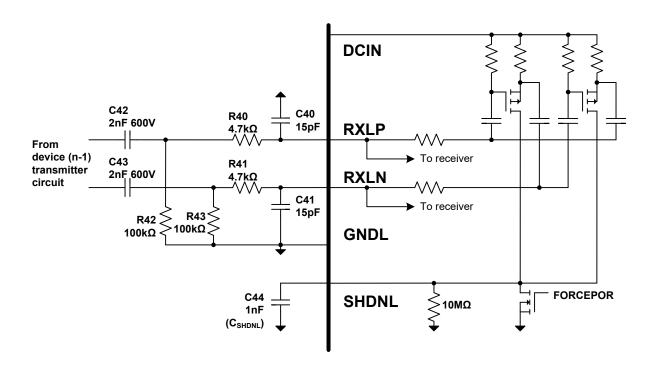


Figure 19. SHDNL Charge Pump

12-Channel High-Voltage Data Acquisition System

Power-On Sequence

Once $V_{SHNDL} > 1.8V$, the regulator is enabled. After V_{AA} reaches 3V typical, the POR signal is de-asserted, the oscillators are enabled, and the HV charge pump is enabled. Once the HV charge-pump is stable, the logic is enabled. The device is fully operational (standby mode) within 1ms from the time communication is first received in the shutdown mode. The power-on sequence is shown in Figure 20.

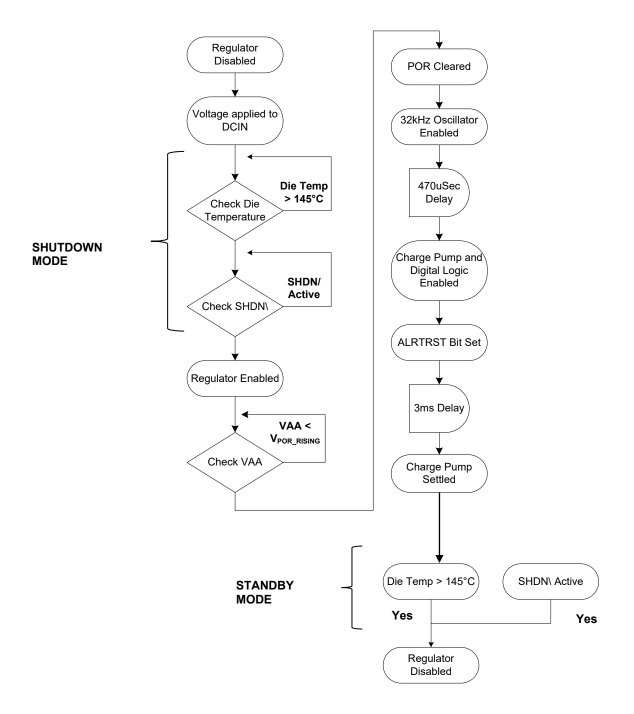


Figure 20. Power-On Sequence

12-Channel High-Voltage Data Acquisition System

Shutdown Mode

Shutdown is performed by bringing $V_{SHDNL} < 0.6V$. Table 18 summarizes the methods by which this can be achieved.

Table 18. Shutdown Timing

| Shutdown Method | RPUL | | | RC |
|----------------------------------|-------|----------|-----|----------|
| 1. Host drives SHDNL pin low | 1kΩ | External | | 1µs |
| 2. Host sets FORCEPOR bit | 5kΩ | Internal | 1nF | 5µs |
| 3. Disconnect DCIN | 200kΩ | External | | 200µs |
| 4. Host places UART in idle mode | 10MΩ | Internal | | 10,000µs |

The quickest shutdown can be achieved by driving SHDNL externally with a driver pull-down impedance not exceeding $1k\Omega$. If SHDNL is not driven externally, the host can discharge C_{SHDNL} under software control by setting the FORCEPOR bit. This will enable a pull-down (4.7k Ω nominal) to discharge the capacitor with a 4.7µs time constant.

The slowest method is for the host to simply cease communication. With the UART idle, there is no charge pumping and the capacitor discharges through an internal $10M\Omega$ resistor with a 10ms time constant. If shutdown faster than 10ms is desired when power is disconnected from the device, a $200k\Omega$ resistor may be connected externally from SHDNL to AGND to create a 200μ s time constant.

If only a reset is required, the host can issue a soft reset by setting the SPOR bit. This will reset the device registers and disable high-voltage operation but low-voltage operation remains enabled (the regulator is not disabled).

Note: For single-ended communication, SHDNL must be driven externally since the charge pump operation requires a differential signal.

Shutdown Sequence

The shutdown sequence and timing is shown in Figures 21–23. The ALRTSHDNL status bit will be set and the low-voltage regulator is disabled as soon as $V_{SHNDL} < 0.6V$. When the V_{AA} and V_{DDL} decoupling capacitors discharge below the POR threshold (2.95V typical) then the device registers are reset and the HV charge pump is disabled. The device is then in an ultra-low-power state until $V_{SHDNL} > 1.8V$.

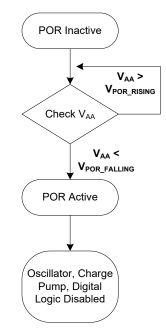


Figure 21. Shutdown Sequence

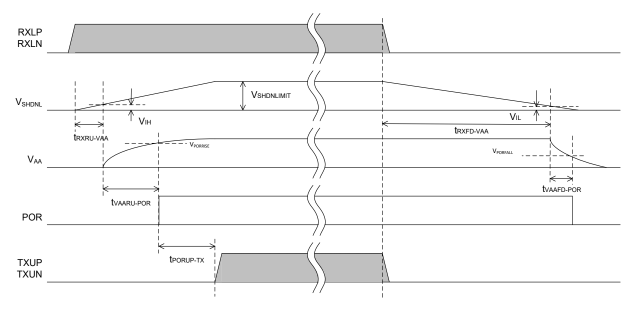


Figure 22. Power-On and Shutdown Timing – UART Control

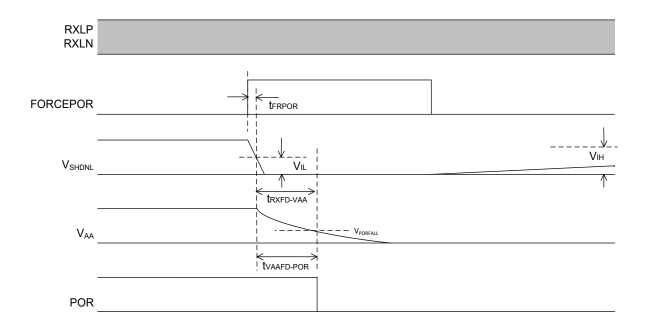


Figure 23. Shutdown Timing - Software Control

12-Channel High-Voltage Data Acquisition System

UART INTERFACE

The battery-management UART protocol allows up to 32 devices to be connected in daisy-chain fashion as shown in Figure 24. The host initiates all communication with the daisy-chain devices via a UART interface such as the MAX17841B. The data flow is always unidirectional from the host, up the daisy-chain (up-stack) and then loops back down the daisy-chain (down-stack) to the host as shown in Figure 24.

Each device first receives data at its lower RX port and immediately re-transmits data from its upper TX port to the lower RX port of the next up-stack device. The last device transmits data from its upper TX port directly into its upper RX port and then immediately re-transmits the data from its lower TX port to the upper RX port of the next down-stack device. The protocol supports fixed baud rates of 2Mb/s, 1Mb/s, or 0.5Mb/s. The baud rate is set by the host and is automatically detected by the device.

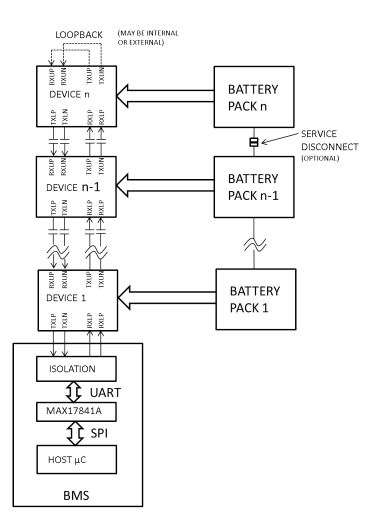


Figure 24. UART Interface

12-Channel High-Voltage Data Acquisition System

UART Ports

Two UART ports are utilized, a lower port (RXL/TXL) and an upper port (RXU/TXU). Each port consists of a differential line driver and differential line receiver. DC-blocking capacitors or transformers may be used to isolate daisy-chain devices that are operating at different common-mode voltages. During communication, the character encoding provides a balanced signal (50% duty-cycle) that ensures charge neutrality on the isolation capacitors.

UART Transmitter

When no data is being transmitted by the UART, the differential outputs must be driven to a common level to maintain a neutral charge difference between the AC-coupling capacitors or to avoid saturation of the isolation transformers. In the default idle mode (low-Z), the transmitter drives both outputs to a logic-low level to balance the charge on the capacitors and this also works well with transformer coupling. The high-Z idle mode (TXLHIZIDLE, TXUHIZIDLE = 1) places the TX pins in a high-Z state in idle mode which may be desirable to minimize the effects of charging and discharging the isolation capacitors. The idle mode for the upper and lower ports may be controlled independently via the TXLHIZIDLE and TXUHIZIDLE configuration bits.

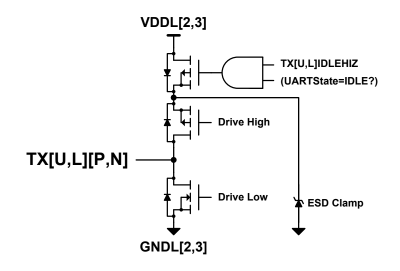


Figure 25. UART Transmitter

12-Channel High-Voltage Data Acquisition System

UART Receiver

The UART receiver has a wide common-mode input range to tolerate harsh EMC conditions. It can be operated in differential mode or single-ended mode per Table 19. By default, the UART receivers are configured for differential mode. In single-ended mode, the RXP input is grounded and the RXN input receives inverse data as described in the Applications section (Figure 64). In single-ended mode, the receiver input threshold is negative so that a zero differential voltage (V_{RXP} , V_{RXN} = 0V) is considered to be a logic one and a negative differential voltage (V_{RXN} high) is a logic zero.

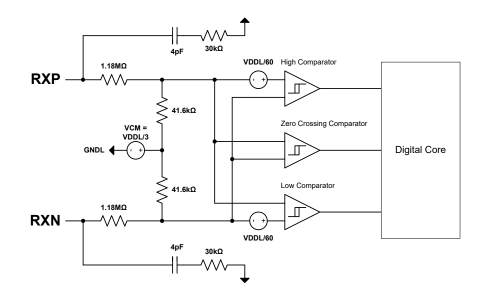


Figure 26. UART Receiver

UART RX Modes

During the first preamble received after a reset, the receiver automatically detects if the received signal is singleended and if so, places the receiver in single-ended mode. Therefore the device must be reset for any change in the RX-mode hardware configuration to be detected.

The receiver mode is indicated by the ALRTCOMMSEL bit (for lower port) and ALRTCOMMSEU bit (for upper port) of the FMEA1 register as shown in Table 19. If the RXP input is open-circuit, the RX-mode detection will place the UART in single-ended mode so that the port can still operate albeit with reduced noise immunity. The host can diagnose this condition by checking ALRTCOMMSEL and ALRTCOMMSEU after any POR event. Any other faults result in communication errors.

| RXP | RXN | ALRTCOMMSEn | RX Mode |
|----------------------|---------------------------|-------------|--|
| connected to data | connected to inverse data | 0 | Differential Mode (normal) |
| grounded | connected to inverse data | 1 | Single-Ended Mode (normal) |
| open-circuit (fault) | connected to inverse data | 1 | Single-Ended Mode (low noise immunity) |
| connected to data | open-circuit (fault) | 0 | Differential Mode (communication errors) |

Table 19. UART RX Modes

UART Loopback

For the last device in the stack, the data must be looped back from the upper transmitter to the upper receiver. This is known as loopback and can be configured externally (default) or internally.

External Loopback Mode

External loopback mode (default) uses a two-wire cable to connect the upper transmitter (TXU) to the upper receiver (RXU). The external loopback has two advantages: 1) it is quicker to determine device count for applications where the host does not assume what the device count is and 2) it helps to match the supply current of the last device to that of the other daisy-chain devices (because the hardware configuration is identical).

Internal Loopback Mode

Internal loopback mode (LASTLOOP = 1) routes the upper port transmit data internally to the upper port receiver. Any signal present on the upper port receiver input pins is ignored in the internal loopback mode, therefore when LASTLOOP is set, the write command that was forwarded to any up-stack devices will be interrupted in the down-stack direction. The host should expect this and read the LASTLOOP bit to verify that the write was successful. If the MAX17841B interface is used, its receive buffer should be cleared before changing LASTLOOP, and cleared again after changing the loopback configuration because the communication was interrupted.

Internal loopback mode is useful to diagnose the location of a daisy-chain signal break by enabling the internal loopback mode on the first device, checking communication, then moving the loopback mode to the next device, and continuing up the stack until communication is lost.

Baud Rate Detection

The UART may operate at a baud rate of 2Mb/s (default), 1Mb/s, or 0.5Mb/s. The baud rate is controlled by the host and is automatically detected by the device when the first preamble character is received after reset. If the host changes the baud rate after reset, it must issue another reset (which may be done by setting the SPOR bit) and resend a minimum of $2 \times n$ preambles (where *n* is number of devices). The $2 \times n$ preambles are necessary since the transmitter for the upper port will not transmit data until the lower port receiver has detected the baud rate and likewise, the transmitter on the lower port will not transmit data until the upper port receiver has detected the baud rate. A simple way to do this is for the host to start transmitting preambles and stop when a preamble has been received back at the host RX port.

Battery Management UART Protocol

The Battery-Management UART Protocol uses the following features to maximize the integrity of the communications:

- All transmitted data bytes are Manchester-encoded where each data bit is transmitted twice with the second bit inverted (G.E. Thomas convention).
- Every transmitted character contains 12 bits which include a start bit, a parity bit, and two stop bits.
- Read/write packets contain a CRC-8 Packet Error Checking (PEC) byte
- Each packet is framed by a preamble character and stop character.
- Read packets contains a data-check byte for verifying the integrity of the transmission.

The protocol is also designed to minimize power-consumption by allowing slave devices to shut down if the UART is idle for a specified period of time. The host must periodically transmit data to prevent shutdown unless the SHDNL input is driven externally.

Command Packet

A command packet is defined as a sequence of UART characters originating at the host. Each packet starts with a preamble character, followed by data characters, and ending with a stop character as shown in Figure 27. After sending a packet, the host either goes into idle mode or sends another packet.



Figure 27. Command Packet

Preamble Character

The preamble is a framing character that signals the beginning of a command packet. It is transmitted as an unencoded 15h with a logic one parity bit and a balanced duty-cycle. If any bit(s) other than the stop bits deviate from the unique preamble sequence, then the character is not interpreted as a valid preamble, but rather as a data character.

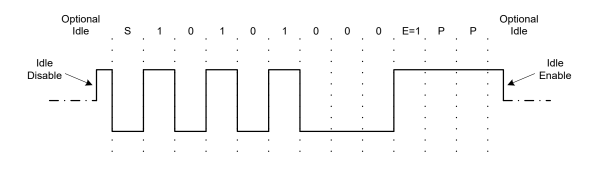


Figure 28. Preamble Character

12-Channel High-Voltage Data Acquisition System

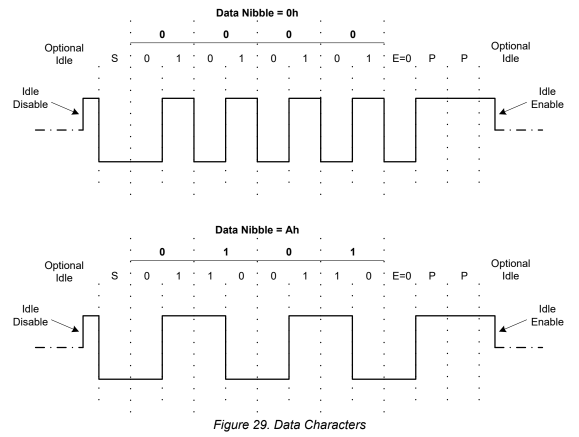
Data Characters

Each data character contains a single-nibble (four-bit) payload and so two characters must be transmitted for each byte of data. All data is transmitted least-significant bit, least-significant nibble, and least significant byte first. The data itself is Manchester-encoded meaning that each data bit is followed by its complement. If the UART detects a Manchester-encoding error in any received data character, it will set the ALRTMAN bit in the STATUS register.

The parity is even meaning that the parity bit's value should always result in an even number of logic one bits in the character. Given that the data is Manchester-encoded and that there are two stop bits, the parity bit for data characters is always transmitted as a logic zero. If the UART detects a parity error in any received data character it will set the ALRTPAR bit in the STATUS register.

| Bit | Name | Symbol | Description |
|-----|--------|--------|---|
| 1 | Start | S | First bit in character, always logic zero |
| 2 | Data0 | | Least significant bit of data nibble (true) |
| 3 | Data0/ | | Least significant bit of data nibble (inverted) |
| 4 | Data1 | | Data bit 1 (true) |
| 5 | Data1/ | | Data bit 1 (inverted) |
| 6 | Data2 | | Data bit 2 (true) |
| 7 | Data2/ | | Data bit 2 (inverted) |
| 8 | Data3 | | Most significant bit of data nibble (true) |
| 9 | Data3/ | | Most significant bit of data nibble (inverted) |
| 10 | Parity | E | Always logic zero (even parity) |
| 11 | Stop | Р | Always logic one |
| 12 | Stop | Р | Last bit in character, always logic one |

Table 20. Data Character



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Stop Character

The stop character is a framing character that signals the end of a command packet. It is transmitted as an un-encoded 54h with a logic one parity bit and a balanced duty-cycle.

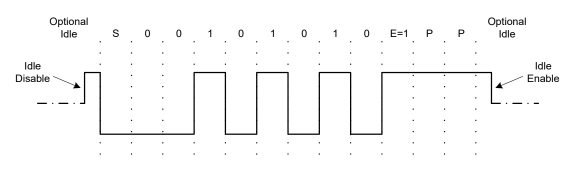


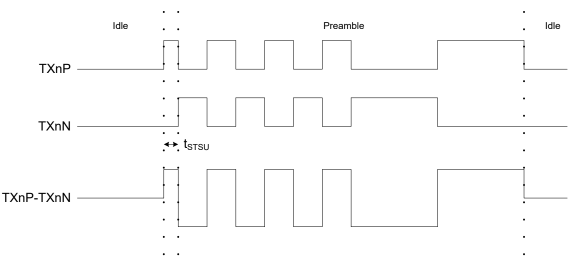
Figure 30. Stop Character

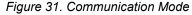
UART Idle Mode

In the low-Z (default) idle mode, the transmitter outputs are both driven to 0V as shown in Figure 31. In the high-Z idle mode, the transmitter outputs are not driven by the UART. The MAX17841B interface automatically places its transmitter in idle mode immediately after each command packet and remains in idle mode until either the next command packet is sent or it goes into keep-alive mode sending periodic stop characters to prevent the daisy-chain device(s) from going into shutdown.

UART Communication Mode

When transitioning from idle mode to communication mode, the TXP pin must be pulled high (logic one) prior to signaling the start bit (logic zero) as shown in Figure 31. The duration of the logic one is minimized to maintain a balanced duty-cycle while still meeting the timing specification. When transitioning from the stop bit back to idle mode, the delay, if any, is also minimized.





Data Types

The Battery-Management UART Protocol employs several different data types as described in Table 21.

Table 21. Data Types

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12-Channel High-Voltage Data Acquisition System

| Data Type | Description |
|------------------|--|
| Command byte | A byte defining the command packet type, generally either a read or a write. |
| Register address | A byte defining the register address to be read or written. |
| Register data | Register data bytes being read or written. |
| Data-check byte | An error and alert status byte sent and returned with all reads. |
| PEC byte | A Packet Error Checking byte sent and returned with every packet except HELLOALL. |
| Alive-counter | A byte functioning as a device counter on all reads and writes, if ALIVECNTEN = 1. |
| Fill byte | Bytes transmitted in READALL command packets for clocking purposes only. |

Command Bytes

The Battery-Management UART Protocol supports six command types summarized in Table 22.

Table 22. Command Packet Types

| Command | Description | Data-Check | PEC | Alive- Counter | Packet Size (Characters) |
|-------------|---|------------|-----|-------------------|-----------------------------|
| HELLOALL | Writes a unique device address to each device in the daisy-chain. Required for system initialization. | No | No | No | 8 |
| WRITEALL | Writes a specified register in all devices. | No | Yes | Yes | 14 |
| WRITEDEVICE | Writes a specified register in a single device. | No | Yes | Yes | 14 |
| READALL | Reads a specific register from all devices. | Yes | Yes | Yes | 12 + (4z) |
| READDEVICE | Reads a specified register from a single device. | Yes | Yes | Yes | 16 |
| ROLLCALL | Reads the ADDRESS register for 32 devices. | Yes | Yes | Yes | 138 |

Note: z = total number of devices, ALIVECNTEN = 1, packet size includes framing characters.

Command Byte Encoding

Command bytes encoding is described in Table 23. For READDEVICE and WRITEDEVICE commands, the device address is encoded in the command byte. The device ignores those commands containing a device address other than its own.

| Command | Byte* | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|-------|-------|-------|-------|-------|---|---|---|
| HELLOALL | 57h | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 1 |
| ROLLCALL | 01h | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| WRITEDEVICE | 04h | DA[4] | DA[3] | DA[2] | DA[1] | DA[0] | 1 | 0 | 0 |
| WRITEALL | 02h | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| READDEVICE | 05h | DA[4] | DA[3] | DA[2] | DA[1] | DA[0] | 1 | 0 | 1 |
| READALL | 03h | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |

Table 23. Command Byte Encoding

*Assumes DA[4:0] = 0x00 where DA[4:0] is the device address in the ADDRESS register.

Register Addresses

All register addresses are single-byte quantities and are defined in the Register Map. In general, if the register or device address in a received command is not a valid address for the device, the device will ignore the read or write and simply pass-through the packet to the next device.

Register Data

All registers are 16-bit words (two data bytes) and are defined in the Register Map.

Data-Check Byte

The host uses the returned data-check byte to promptly determine if any communication errors occurred during the packet transmission and to check if alert flags are set in any devices as shown in Table 24. The data-check byte is returned by the READALL and READDEVICE commands. For READDEVICE, the data-check byte is updated only by the addressed device.

12-Channel High-Voltage Data Acquisition System

The data-check byte sent by the host is a seed value normally set to 00h although non-zero values may be used as a diagnostic. Each device logically ORs the received data-check byte with its own status and transmits it to the next device. A PEC error detected by any device will set the ALRTPEC bit in the STATUS register and, by extension, the ALRTPEC and ALRTSTATUS bits in the data-check byte.

| Bit | Name | Description |
|-----|------------|---|
| 7 | ALRTPEC | ALRTPEC is set |
| 6 | ALRTFMEA | ALRTFMEA1 or ALRTFMEA2 is set |
| 5 | ALRTSTATUS | STATUS bit other than ALRTFMEA1, ALRTFMEA2, ALRTOV, and ALRTUV is set |
| 4 | CHECK | Check bit. Value that is received is forwarded |
| 3 | CHECK | Check bit. Value that is received is forwarded |
| 2 | ALRTOV | ALRTOV is set |
| 1 | ALRTUV | ALRTUV is set |
| 0 | CHECK | Check bit. Value that is received is forwarded |

Table 24. Data-Check Byte

PEC Byte

The PEC byte is a CRC-8 Packet Error Check sent by the host with all read and write commands. If any device receives an invalid PEC byte, it sets the ALRTPEC bit in the STATUS register. During any write transaction, a device does not execute the write command internally unless the received PEC matches the expected calculated value. For read commands, the device must return its own calculated PEC byte based on the returned data. The host should verify that the received PEC byte matches the calculated value and if an error is indicated, the data should be discarded. See Applications section for details on the PEC calculation.

Alive-Counter Byte

The alive-counter byte is the last data byte of the command packets (except HELLOALL) if the ALIVECNTEN bit is set in the DEVCFG1 register. The host transmits typically transmits the alive-counter seed value as 00h but any value is permitted. For WRITEALL or READALL commands, each device will re-transmit the alive-counter incremented by one. For WRITEDEVICE or READDEVICE commands, only the addressed device will increment it. The alive-counter is not used in the HELLOALL command. If the alive-counter reaches FFh, the next device increments it to 00h.

Since the alive-counter comes after the PEC byte, an incorrect PEC value will not affect the incrementing of the alive-counter byte. Also, the PEC calculation does not include the alive-counter byte. The host should verify that the alive-counter equals the original seed value + the number of devices and considering that if the alive-counter reaches FFh, the next device increments it to 00h.

Fill Bytes

In the READALL command, the host sends two fill bytes for each device in the daisy-chain. The fill bytes are the locations within the packet and used by the device to place the read data. The fill byte values transmitted by the MAX17841B interface alternate between C2h and D3h. As the command packet propagates through the device, the device overwrites the appropriate fill bytes with the register data. The device uses the ADDRESS register to determine which specific fill bytes in the packet are to be overwritten.

For a READDEVICE command, only two fill bytes are required since only one device responds (returning two data bytes). Also, fill bytes are not required for write commands because the data received is exactly the same as the data re-transmitted.

Battery-Management UART Protocol Commands

HELLOALL Command

The purpose of the HELLOALL command is to initialize the device addresses of all daisy-chain devices. The device address is stored in the DA[4:0] bits of the ADDRESS register. The highest address possible is 0x1F and so a maximum of 32 devices may be addressed. The command must be issued after POR to reinitialize all device addresses.

When the HELLOALL command is first sent by the host, the address specified in the HELLOALL command is stored to the DA[4:0] bits of the ADDRESS register in the first daisy-chain device. The command is then forwarded to the next device in the chain with the DA[4:0] bits of the address byte incremented by 1 as shown in Table 25. This continues in the up-stack direction for each device. The down-stack communication path does not increment the address. The advantage of the host choosing a first address of 0x00 is that it is not necessary to write the first address FA[4:0] to all the devices since the default value of FA[4:0] is 0x00. **Note:** The host should set the first address so that no assigned device address increments from 0x1F to 0x00 during the HELLOALL.

The DA[4:0] value returned to the host is one greater than address assigned to the last device. Once this last address is known, the host can determine how many devices are in the daisy-chain which is required for subsequent READALL commands. A READALL command should be used to verify the ADDRESS registers.

Special considerations exist if the host desires to use internal loopback instead of external loopback. The first HELLOALL command is not returned to the host because the internal loopback bit for the top device has not yet been written. If the number of devices is known to the host, the host can use a WRITEDEVICE to set the internal loopback bit on the last device and then verify with a READALL. If the number of devices is unknown, the internal loopback bit must be set on the first device, verified and then cleared. It can then be set on the second device and verified, and so on incrementally until there is no response (end of stack). With the number of devices known, the loopback bit can be re-set on the last device and all ADDRESS registers verified.

When a device receives a valid HELLOALL command, it clears the ADDRUNLOCK bit of the DEVCFG1 register. When this bit is 0, HELLOALL commands are ignored to prevent inadvertently changing any device address. In order to reconfigure the device address, the ADDRUNLOCK bit must first be set to 1, or a POR event must occur. After configuring the device addresses, they should be verified using the READALL or ROLLCALL commands.

| Host TX | Device (n) RXL | Device (n) TXU | Host RX |
|-------------------|-----------------------|---------------------|---------------------|
| Preamble | Preamble | Preamble | Preamble |
| 57h | 57h | 57h | 57h |
| 00h | 00h | 00h | 00h |
| {0b000,ADDR[4:0]} | {0b000,ADDR[4:0]+n-1} | {0b000,ADDR[4:0]+n} | {0b000,ADDR[4:0]+z} |
| Stop | Stop | Stop | Stop |

Table 25. HELLOALL Sequencing (z = total number of devices)

WRITEALL Command

The WRITEALL command writes a 16-bit value to a specified register in all daisy-chain devices. Since most configuration information is common to all the devices, this command allows faster setup than writing to each device individually. If the register address is not valid for the device, the command is ignored. The command sequence is shown in Table 26.

The register value is written immediately after the valid PEC byte is received or, if NOPEC is set, after the last byte is received. If the received PEC byte does not match the internal calculation, the command is not executed, but is still forwarded to the next device. The PEC is calculated from the first four bytes of the command starting after the preamble. A PEC error will generate a PEC alert in the device STATUS register.

| Host TX | Device (n) RXL | Device (n) TXU | Host RX |
|------------|----------------|----------------|------------|
| Preamble | Preamble | Preamble | Preamble |
| 02h | 02h | 02h | 02h |
| [REG ADDR] | [REG ADDR] | [REG ADDR] | [REG ADDR] |
| [DATA LSB] | [DATA LSB] | [DATA LSB] | [DATA LSB] |
| [DATA MSB] | [DATA MSB] | [DATA MSB] | [DATA MSB] |
| [PEC] | [PEC] | [PEC] | [PEC] |
| [ALIVE]* | [ALIVE]* | [ALIVE]* | [ALIVE]* |
| Stop | Stop | Stop | Stop |

Table 26. WRITEALL Sequencing (unchanged by daisy-chain)

*If alive-counter mode is enabled.

WRITEDEVICE Command

The WRITEDEVICE command writes a 16-bit value to the specified register in the addressed device only. If the register address is not valid for the device, the command is ignored. The command sequence is shown in Table 27.

The register value is written immediately after the valid PEC byte is received or, if NOPEC is set, after the last byte is received. If the received PEC byte does not match the internal calculation, the command is not executed, but is still forwarded to the next device. The PEC is calculated from the first four bytes of the command starting after the preamble. A PEC error sets the ALRTPEC bit in the STATUS register. A PEC error can only occur in the addressed device.

Table 27. WRITEDEVICE Sequencing (unchanged by daisy-chain)

| Host TX | Device(n) RXL | Device(n) TXU | Host RX |
|-------------------|-------------------|-------------------|-------------------|
| Preamble | Preamble | Preamble | Preamble |
| {(DA[4:0]),0b100} | {(DA[4:0]),0b100} | {(DA[4:0]),0b100} | {(DA[4:0]),0b100} |
| [REG ADDR] | [REG ADDR] | [REG ADDR] | [REG ADDR] |
| [DATA LSB] | [DATA LSB] | [DATA LSB] | [DATA LSB] |
| [DATA MSB] | [DATA MSB] | [DATA MSB] | [DATA MSB] |
| [PEC] | [PEC] | [PEC] | [PEC] |
| [ALIVE]* | [ALIVE]* | [ALIVE]* | [ALIVE]* |
| Stop | Stop | Stop | Stop |

*If alive-counter mode is enabled.

12-Channel High-Voltage Data Acquisition System

READALL Command

The READALL command returns register data from the specified register for all daisy-chain devices. The data for the first device (connected to host) is returned last. The command sequence is shown in Table 28. If the received PEC byte does not match the calculated value, the ALRTPEC bit of the data-check byte and ALRTPEC bit of the STATUS register are set, but the command proceeds. A Manchester error immediately switches the data propagation from read mode to write (pass-through) mode insuring that the Manchester error is propagated through the daisy-chain and back to the host.

Table 28. READALL Command Sequencing (z = no. of devices)

| Host TX | Device(n) RXL | Device(n) TXU | Host RX |
|-------------------------|-------------------------|-------------------------|-------------------------|
| Preamble | Preamble | Preamble | Preamble |
| 03h | 03h | 03h | 03h |
| [REG ADDR] | [REG ADDR] | [DATA ADDR] | [REG ADDR] |
| [DC] = 0x00 | [DATA LSB(n-1)] | [DATA LSB(n)] | [DATA LSB(z)] |
| [PEC] | [DATA MSB(n-1)] | [DATA MSB(n)] | [DATA MSB(z)] |
| [ALIVE]* | | | [DATA LSB(z-1)] |
| [FD(1) C2h] | | | [DATA MSB(z-1)] |
| [FD(1) D3h] | [DATA LSB(1)] | [DATA LSB(1)] | |
| [FD(2) C2h] | [DATA MSB(1)] | [DATA MSB(1)] | |
| [FD(2) D3h] | [DC] | [DC] | |
| | [PEC] | [PEC] | |
| | [ALIVE]* | [ALIVE]* | |
| | [FD(1) C2h] | [FD(1) C2h] | |
| | [FD(1) D3h] | [FD(1) D3h] | [DATA LSB(1)] |
| | | | [DATA MSB(1)] |
| | | | [DC] |
| [FD(z) C2h] | [FD(z-n) C2h] | [FD(z-n-1) C2h] | [PEC] |
| [FD(z) D3h] | [FD(z-n) D3h] | [FD(z-n-1) D3h] | [ALIVE]* |
| Stop | Stop | Stop | Stop |
| 12 + (4 x z) characters |

*If alive-counter mode is enabled.

The fill byte values transmitted by the MAX17841B interface alternate between C2h and D3h as shown. As the packet propagates through the device, the device retransmits it in the order shown in the sequencing table (device TXU column). The device knows which bytes to overwrite since its ADDRESS register contains the first device address and its own device address and therefore it knows where in the data stream it belongs.

READDEVICE Command

The READDEVICE command returns a 16-bit word read from the specified register in the addressed device only. If the register address is not valid for the device, the command is ignored. The command sequence is shown in Table 29.

The command packet is forwarded up the daisy-chain until it reaches the addressed device. The addressed device overwrites the received fill bytes with the two bytes of register data and forwards the packet to the next device. The alive-counter byte is only incremented by the addressed device. A Manchester error immediately switches the data propagation from read mode to write (pass-through) mode insuring that the Manchester error is propagated through the daisy-chain and back to the host.

| Host TX | Device RXL | Device TXU | Host RX |
|------------------|------------------|------------------|------------------|
| Preamble | Preamble | Preamble | Preamble |
| {DA[4:0], 0b101} | {DA[4:0], 0b101} | {DA[4:0], 0b101} | {DA[4:0], 0b101} |
| [REG ADDR] | [REG ADDR] | [REG ADDR] | [REG ADDR] |
| [DC] | [DC] | [DATA LSB] | [DATA LSB] |
| [PEC] | [PEC] | [DATA MSB] | [DATA MSB] |
| [ALIVE]* | [ALIVE]* | [DC] | [DC] |
| [FD(1) C2h] | [FD(1) C2h] | [PEC] | [PEC] |
| [FD(1) D3h] | [FD(1) D3h] | [ALIVE]* | [ALIVE]* |
| Stop | Stop | Stop | Stop |
| 16 characters | 16 characters | 16 characters | 16 characters |

Table 29. READDEVICE Sequencing

*If alive-counter mode is enabled.

ROLLCALL Command

While not required for system initialization, the ROLLCALL command (01h) may be used to verify that all devices are responding regardless of the value of FA[4:0]. The response of each device is identical to that of a READALL command of the ADDRESS register where the first device address (FA[4:0]) is 00h and there are 32 devices. Therefore the ROLLCALL command is sent with 64 fill bytes and each device places the data-check and PEC bytes after the 32nd register data word. This ensures that each device can return its ADDRESS register data.

12-Channel High-Voltage Data Acquisition System

MAX17823B

DIAGNOSTICS

Built-in diagnostics support ISO26262 (ASIL) requirements by detecting specific fault conditions as shown in Table 30. The device automatically performs some of the diagnostics while the host can perform others during initialization (e.g., at key-on) or periodically during operation as required by the application. Diagnostics performed automatically by the device are previously described in the relevant functional sections. A description of the diagnostics requiring specific configurations are provided in this section.

Table 30. Summary of Built-In Diagnostics

| Fault | Diagnostic Pr | ocedure | Output | |
|-------------------------------------|---|-----------------------|---|--|
| V _{AA} under-voltage | Continuous voltage compariso | n | ALRTRST | |
| V _{HV} under-voltage | Continuous voltage compariso | n | ALRTHVUV | |
| V _{HV} over-voltage | Continuous voltage compariso | ALRTHVOV | | |
| V _{HV} low headroom | voltage comparison - updated | during measurement | ALRTHVHDRM | |
| 32kHz oscillator fault | Continuous frequency compari | son | ALRTOSC1, ALRTOSC2 | |
| 16MHz oscillator fault | Communication error checking | | ALRTMAN, ALRTPAR | |
| Communication fault | Communication error checking | | ALRTPEC, ALRTMAN, ALRTPAR | |
| RX pin open/short | Verify RX mode after POR | | ALRTCOMMSEUn/ALRTCOMMSELr | |
| VDDLx pin open/short | Continuous voltage compariso | n | ALRTVDDLx | |
| GNDLx pin open/short | Continuous voltage compariso | | ALRTGNDLx | |
| Die over-temperature | Temperature comparison – up measurement. | dated after | ALRTTEMP | |
| Diagnostics performed du | iring acquisition mode as sele | cted by DIAGSEL or BA | LSWDIAG | |
| Fault | Diagnostic Procedure | DIAGSEL[2:0] | Output | |
| Reference voltage fault | ALTREF diagnostic | DIAGSEL = 1h | DIAG[15:0] (ALTREF voltage) | |
| V _{AA} voltage fault | V _{AA} diagnostic | DIAGSEL = 2h | DIAG[15:0] (V _{AA} voltage) | |
| LSAMP Offset too high | LSAMP offset diagnostic | DIAGSEL = 3h | DIAG[15:0] (LSAMP offset voltage) | |
| ADC bit stuck high | Zero-Scale ADC diagnostic | DIAGSEL = 4h | DIAG[15:0] (Zero-scale) | |
| ADC bit stuck low | Full-Scale ADC diagnostic | DIAGSEL = 5h | DIAG[15:0] (Full-scale) | |
| V _{PTAT} or ALRTTEMP fault | Die Temperature diagnostic | DIAGSEL = 6h | DIAG[15:0] (V _{PTAT} voltage), ALRTTEMP | |
| Balancing switch short | BALSW diagnostic mode | BALSWDIAG = 1h | ALRTBALSW | |
| Balancing switch open | BALSW diagnostic mode | BALSWDIAG = 2h | ALRTBALSW | |
| Odd sense-wire open | BALSW diagnostic mode | BALSWDIAG = 5h | ALRTBALSW | |
| Even sense-wire open | BALSW diagnostic mode | BALSWDIAG = 6h | ALRTBALSW | |
| Procedural diagnostics | | | | |
| Fault | Diagnostic Pr | ocedure | Output | |
| SHDNL stuck high | Idle mode | | ALRTSHDNL | |
| HVMUX switch open | Acquisition with HVMUX test s | ources | ALRTOV, ALRTUV | |
| HVMUX switch short | ALTREF diagnostic | | DIAG[15:0] | |
| HVMUX test sources | Acquisition with HVMUX test s | ources | CELLn | |
| Cn pin open | Acquisition with cell test source | | ALRTOV, ALRTUV | |
| Cn short to SWn | Acquisition with balancing swit | | CELLn | |
| Cn pin leakage | ALTMUX vs. HVMUX acquisiti | | CELLn | |
| Voltage comparator fault | ALTMUX acquisition with balar | | CELLn | |
| Voltage comparator fault | ALTMUX acquisition with balar | | CELLn | |
| ALRTHVUV comparator | Acquisition with HV charge put | | ALRTHVUV | |
| HVMUX sequencer | Acquisition with cell test source | | CELLn | |
| ALU Data Path | Acquisition with ADCTEST = 1 | | CELLn, VBLKP, DIAG, and AUXINn | |
| | | | | |
| AUXINn Pin Open | Acquisition with AUXIN test so | urces | AUXINn | |

Note: Pin faults such as an open pin or adjacent pins shorted to each other must be detectable. Pin faults do not result in device damage but have a specific device response such as a communication error, or will be detectable through a built-in diagnostic. Analyzing the effect of pin faults is referred to as a pin FMEA. Contact Maxim www.maximintegrated.com Maxim Integrated | 55

Applications to obtain pin FMEA results.

ALTREF Diagnostic Measurement

The ALTREF diagnostic measurement (DIAGSEL[2:0] = 0b001) checks the primary voltage reference of the ADC by measuring the alternate reference voltage, V_{ALTREF}. The result is available in the DIAG register after a normal acquisition.

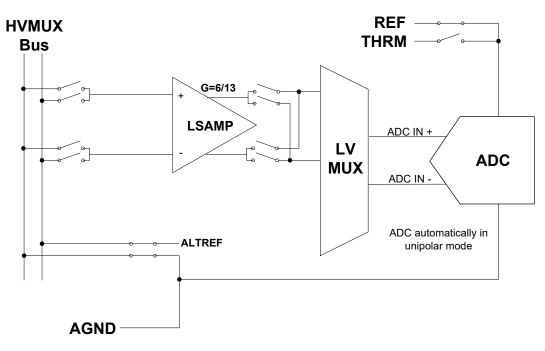


Figure 32. ALTREF Diagnostic

The ALTREF voltage is computed from the result in the DIAG register as follows:

V_{ALTREF} = (DIAG[15:2] / 16384d) x 5V

Since $1.23V < V_{ALTREF} < 1.254V$ and $V_{ALTREF} = 1.242V$ nominally, the expected range for DIAG[15:2] is $(1.23V / 5V) \times 16384d = 4030d$ to $(1.254V / 5V) \times 16384 = 4109d$. Therefore, 0FBEh \leq DIAG[15:2] \leq 100Dh. To use the 16-bit register value, the 14-bit values must be shifted or multiplied by 4 so that 3EF8h \leq DIAG[15:0] \leq 4034h.

V_{AA} Diagnostic Measurement

The V_{AA} diagnostic measurement (DIAGSEL[2:0] = 0b010) verifies that V_{AA} is within specification. This diagnostic measures V_{REF} but using V_{THRM} as the ADC reference.

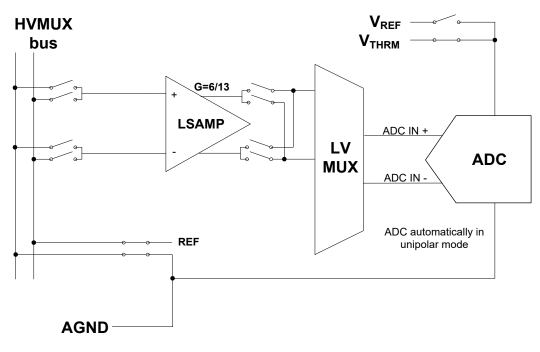


Figure 33. VAA Diagnostic

The voltage into the ADC is computed from the result in the DIAG register as follows:

(6/13) x V_{REF} = (DIAG[15:2] / 16384d) x V_{THRM}

Assuming $V_{THRM} = V_{AA}$, then V_{AA} is given by:

 $V_{AA} = (6/13) \times V_{REF} \times 16384d / DIAG[15:2]$ where $V_{REF} = 2.307V$

The result for VAA should fall within the range provided in the Electrical Characteristics table for VAA.

12-Channel High-Voltage Data Acquisition System

LSAMP Offset Diagnostic Measurement

The LSAMP diagnostic measurement (DIAGSEL[2:0] = 0b011) measures the level-shift amplifier offset by shorting the LSAMP inputs during the diagnostic portion of the acquisition. The result is available in the DIAG register after a normal acquisition. For this measurement, the ADC polarity is automatically set to bipolar mode to allow accurate measurement of voltages near zero. This measurement eliminates the chopping phase to preserve the offset error. If the diagnostic measurement exceeds the valid range for V_{OS_LSAMP} as specified in the *Electrical Characteristics* table, the chopping function may not be able to cancel out all of the offset error and acquisition accuracy could be degraded accordingly.

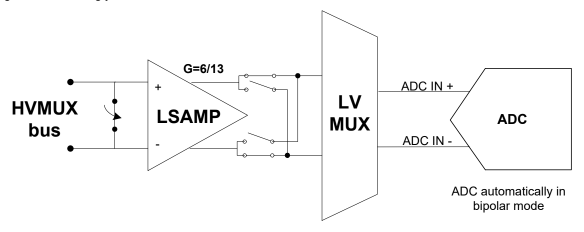


Figure 34. LSAMP Offset Diagnostic

The LSAMP offset is computed from the result in the DIAG register as follows:

LSAMP Offset = (| DIAG[15:2] - 2000h | / 16384d) x 5V

The validity of measurements through LSAMP is further confirmed by the ALTREF and V_{AA} diagnostics, and comparison of the VBLKP measurement to the sum of the cell measurements.

Zero-Scale ADC Diagnostic Measurement

Stuck ADC output bits may be verified with a combination of the zero-scale and full-scale diagnostics. The zero-scale ADC diagnostic measurement (DIAGSEL[2:0] = 0b100) verifies that the ADC conversion results in 000h when its input is at -V_{AA} in bipolar mode (since for an input \leq -2.5V, DIAG[15:0] = 0000h). For this measurement, the ADC is automatically set to bipolar mode.

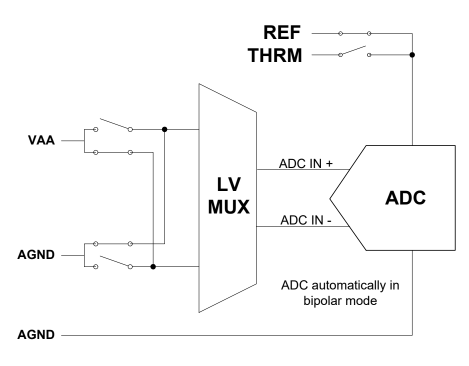


Figure 35. ADC Zero-Scale Diagnostic

Full-Scale ADC Diagnostic Measurement

Stuck ADC output bits may be verified with a combination of the zero-scale and full-scale diagnostics. The full-scale ADC diagnostic measurement (DIAGSEL[2:0] = 0b101) verifies that the ADC conversion results in FFFh when its input is at V_{AA} in bipolar mode (since for an input \geq 2.5V, DIAG[15:0] = FFF0h). For this measurement, the ADC is automatically set to bipolar mode.

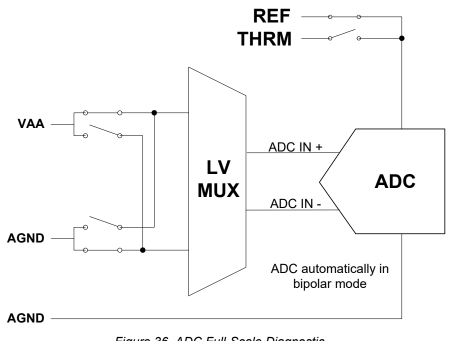


Figure 36. ADC Full-Scale Diagnostic

BALSW Diagnostics

Four balancing switch diagnostic modes are available to facilitate the following diagnostics:

- Balancing switch shorted (BALSWDIAG[2:0] = 0b001)
- Balancing switch open (BALSWDIAG[2:0] = 0b010)
- Odd sense wire open (BALSWDIAG[2:0] = 0b101)
- Even sense wire open (BALSWDIAG[2:0] = 0b110)

Enabling any of these modes automatically preconfigures the acquisition (e.g., enables the ALTMUX measurement path). The host must initiate the acquisition but the diagnostic mode automatically compares the measurements to the specific thresholds, and sets any corresponding alerts. The host presets the thresholds as determined by the minimum and maximum resistance of the switch (R_{sw}) specified in the *Electrical Characteristics* Table and the intended cell-balancing current.

During any balancing switch diagnostic mode, ALRTOV, ALRTUV and ALRTMSMTCH comparisons are disabled. After BALSWDIAG[2:0] is cleared, the modified configurations automatically return to their prior setting. The same configurations and comparisons could be implemented manually but at the expense of more host operations.

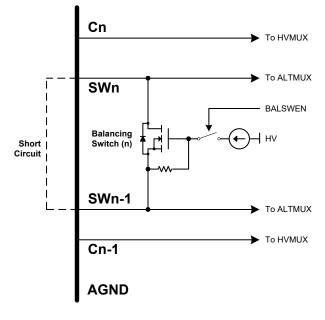
BALSW Short Diagnostic

A short-circuit fault in the balancing path could be a short between SWn and SWn-1 as shown in Figure 37 or that the balancing FET is stuck in the conducting state. In the short circuit state, the voltage between SWn and SWn-1 (switch voltage) is less than the voltage between Cn and Cn-1 (cell voltage).

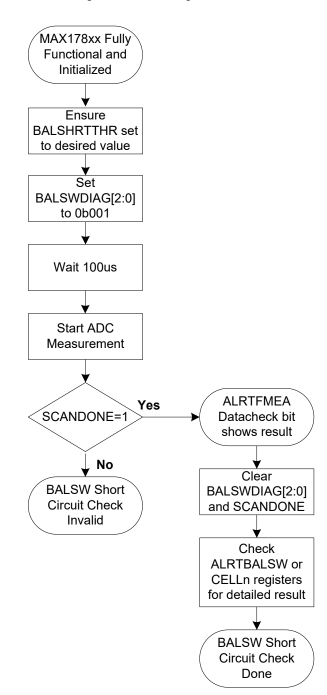
When enabled, the balancing switch short diagnostic mode (BALSWDIAG[2:0] = 0b001) functions as follows:

- Disables the balancing switches automatically
- Configures the acquisition using ALTMUX path automatically
- Host initiates the acquisition
- Compares the measurement to the threshold value BALSHRTTHR automatically (Table 32)
- If outside the threshold, sets the corresponding flag in ALRTBALSW automatically

For the best sensitivity to leakage current, set the threshold value based on the minimum cell voltage minus a small noise margin (100mV) then update the threshold value periodically or every time a measurement is taken depending on how fast the cell voltages are expected to change.



12-Channel High-Voltage Data Acquisition System



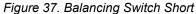


Figure 38. BALSW Short Diagnostic

12-Channel High-Voltage Data Acquisition System

MAX17823B

| Configuration Bits | Automatic Setting | Purpose |
|--------------------|-------------------|--------------------------------------|
| MEASUREEN[14:12] | 0b000 | Disable AUXIN and VBLKP measurements |
| BALSWEN[11:0] | 000h | Disable all balancing switches |
| DIAGCFG.ALTMUXSEL | 1 | Enable ALTMUX measurement path |

Table 31. BALSW Short Diagnostic Auto-Configuration

BALSW Open Diagnostic

The BALSW open diagnostic (BALSWDIAG[2:0] = 0b010) verifies that each enabled balancing switch is conducting (not open) as follows:

- Configures acquisition for bipolar mode (for measuring voltages near zero) automatically
- Configures acquisition for ALTMUX path automatically
- Configures acquisition to measure switch voltages for those switches enabled by BALSWEN automatically
- Host initiates acquisition
- Compares measurement to the threshold value BALLOWTHR and BALHIGHTHR (Table 32) automatically
- If outside the threshold, set the corresponding flag in ALRTBALSW automatically

Set the thresholds by taking into account the minimum and maximum R_{SW} of the switch itself as specified in the Electrical Characteristics table and the balancing current for the application.

Table 32. BALSW Diagnostics

| BALSW | Vswn | Fault Indicated? | Possible Fault Condition |
|-------|-----------------|------------------|-------------------------------------|
| | > V(BALHIGHTHR) | Yes | Switch Open Circuit, or Overcurrent |
| On | > V(BALLOWTHR) | No | None |
| On | < V(BALHIGHTHR) | NO | None |
| | < V(BALLOWTHR) | Yes | Path Open Circuit or Short Circuit |
| Off | > V(BALSHRTTHR) | No | None |
| | < V(BALSHRTTHR) | Yes | Short Circuit or Leakage Current |

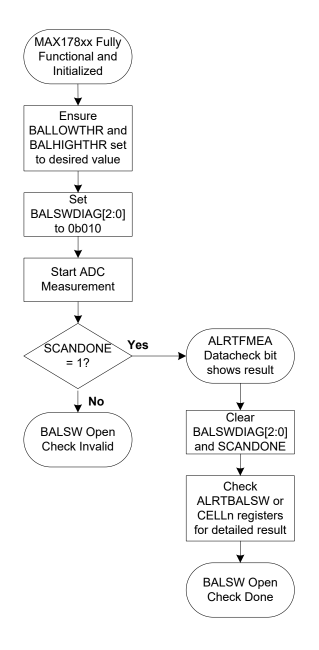


Figure 39. BALSW Open Diagnostic

 Table 33. BALSW Open Diagnostic Auto-Configuration

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12-Channel High-Voltage Data Acquisition System

| Configuration Bits | Automatic Setting | Purpose |
|--------------------|-------------------|---------------------------------------|
| MEASUREEN[14:12] | 0b000 | Disable AUXINn and VBLKP measurements |
| MEASUREEN[11:0] | BALSWEN[11:0] | Measure only active switch positions |
| DIAGCFG.ALTMUXSEL | 1 | Enable ALTMUX measurement path |
| SCANCTRL.POLARITY | 1 | Enable bipolar mode |

Even/Odd Sense Wire Open Diagnostics

If enabled, the sense-wire open diagnostic modes detect if a cell-sense wire is disconnected as follows:

- Closes nonadjacent switches (even or odd automatically)
- Configures acquisition to use ALTMUX path automatically
- Host waits 100us for settling and then initiates the acquisition
- Compares the result to the BALHIGHTHR and BALLOWTHR registers automatically
- If outside thresholds, sets flags in ALRTBALSW automatically

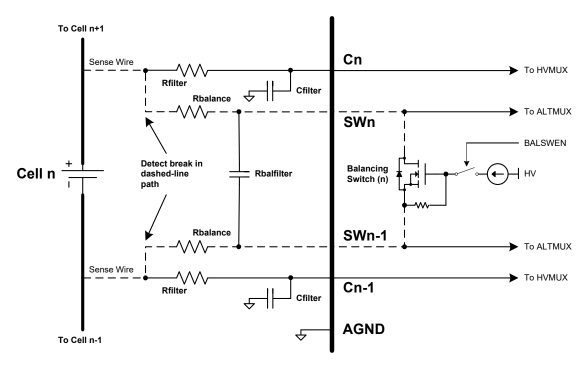


Figure 40. Cell-Sense Wire Open Diagnostic

| | | | | | | 0. | | | E a ville l | | | | | |
|-------------------------|--------|----|------------|------------|------------|------------|------------|------------|-------------|------------|------------|-------------|-------------|-----|
| | | | | | | Se | ense wi | re Open | Fault L | ocation | | | | |
| | 1 | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 | C12 |
| | Cell1 | 0V | 0V | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| | | | cell1 | cell2 | | | | | | | | | | |
| | Cell2 | NC | + cell2 | + cell3 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| | Cell3 | NC | NC | 0V | 0V | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| | | | | | cell3 | cell4 | | | | | | | | |
| 0 | Cell4 | NC | NC | NC | + cell4 | + cell5 | NC | NC | NC | NC | NC | NC | NC | NC |
| Cell Measurement Change | Cell5 | NC | NC | NC | NC | 0V | 0V | NC | NC | NC | NC | NC | NC | NC |
| ch | | | | | | | cell5 + | cell6 + | | | | | | |
| lent | Cell6 | NC | NC | NC | NC | NC | cell6 | cell7 | NC | NC | NC | NC | NC | NC |
| ren | Cell7 | NC | NC | NC | NC | NC | NC | 0V | 0V | NC | NC | NC | NC | NC |
| asu | | | | | | | | | cell7 + | cell8 + | | | | |
| I Me | Cell8 | NC | NC | NC | NC | NC | NC | NC | cell8 | cell9 | NC | NC | NC | NC |
| Cel | Cell9 | NC | NC | NC | NC | NC | NC | NC | NC | 0V | 0V | NC | NC | NC |
| | | | | | | | | | | | cell9 + | cell10 | | |
| | Cell10 | NC | NC | NC | NC | NC | NC | NC | NC | NC | cell1 0 | + cell11 | NC | NC |
| | Cell11 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | 0V | 0V | NC |
| | | | | | | | | | | | | | cell11 + | |
| | Cell12 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | cell12 | UD |

Table 34. Odd Sense-Wire Open Measurement Result

Note: NC = No Change; UD = Undefined; Maximum result is 5V.

12-Channel High-Voltage Data Acquisition System

MAX17823B

| Sense Wire Open Fault Location | | | | | | | | | | | | | | |
|--------------------------------|--------|----|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|-------------------|-------------------|-----|
| | | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 | C12 |
| | Cell1 | UD | cell1+ cell2 | NC | NC | NC | NC |
| | Cell2 | NC | 0V | 0V | NC | NC | NC | NC |
| D | Cell3 | NC | NC | cell2+ cell3 | cell3+ cell4 | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| ıngı | Cell4 | NC | NC | NC | 0V | 0V | NC | NC | NC | NC | NC | NC | NC | NC |
| it Che | Cell5 | NC | NC | NC | NC | cell4+ cell5 | cell5+ cell6 | NC | NC | NC | NC | NC | NC | NC |
| nen | Cell6 | NC | NC | NC | NC | NC | 0V | 0V | NC | NC | NC | NC | NC | NC |
| Cell Measurement Change | Cell7 | NC | NC | NC | NC | NC | NC | cell6+ cell7 | cell7+ cell8 | NC | NC | NC | NC | NC |
| Mea | Cell8 | NC | NC | NC | NC | NC | NC | NC | 0V | 0V | NC | NC | NC | NC |
| Cell | Cell9 | NC | NC | NC | NC | NC | NC | NC | NC | cell8+ cell9 | cell9+ cell10 | NC | NC | NC |
| | Cell10 | NC | NC | NC | NC | NC | NC | NC | NC | NC | 0V | 0V | NC | NC |
| | Cell11 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | cell10+ cell11 | cell11+ cell12 | NC |
| | Cell12 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | 0V | 0V |

Table 35. Even Sense-Wire Open Measurement Result

Note: NC = No Change; UD = Undefined; Maximum result is 5V.

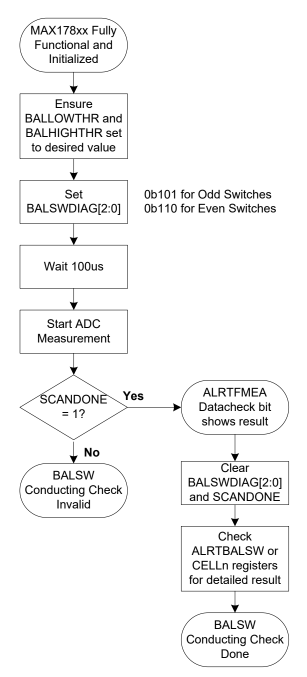


Figure 41. Sense Wire Open Diagnostic

Table 36. Sense-Wire Open Diagnostic Configurations

| Configuration Bit(s) | Configuration State | Task | |
|------------------------|-----------------------------|---------------------------------------|--|
| BALSWEN[11:0] | 555h (BALSWDIAG = 0b101) or | Enable odd switches | |
| BALSWEN[11.0] | AAAh (BALSWDIAG = 0b110) | Enable even switches | |
| MEASUREEN[14:12] 0b000 | | Disable AUXINn and VBLKP measurements | |
| MEASUREEN[11:0] | BALSWEN[11:0] | Measure only active switch positions | |
| DIAGCFG.ALTMUXSEL | 1 | Enable ALTMUX measurement path | |
| SCANCTRL.POLARITY | 1 | Enable bipolar mode | |

www.maximintegrated.com

Maxim Integrated | 68

12-Channel High-Voltage Data Acquisition System

Diagnostic Test Sources

Diagnostic test current sources as shown in Figure 42 can be enabled prior to the acquisition mode for the purpose of detecting both internal and external hardware faults in the measurement path. One set of test sources are connected to the HVMUX input side and another set are connected to the HVMUX output side. The basic premise in these diagnostics is that for a symmetrical measurement channel with no faults, the test currents can be applied symmetrically to the differential channel and that there should only be almost no change in the channel measurement. On the other hand, if an asymmetric fault exists on the channel, the resulting change will indicate the nature of the fault (e.g., an open or shorted pin).

For the 15 test current sources on the input channels (13 Cn and 2 AUXINn):

- The test currents are individually enabled per CTSTEN[12:0] and AUXINTSTEN[2:1]
- The test current ranges from 6.25µA up to 100µA per CTSTDAC[3:0] (applies to all enabled sources)
- The test current sources from VAA or sinks to AGND per the CTSTSRC bit (applies to all enabled sources)

For the two test current sources on the HVMUX output side:

- The test currents are enabled by the MUXDIAGEN bit
- The test current always sources from the HV supply
- The test current ranges from 3.125µA up to 50µA per CTSTDAC[3:0] (applies to all enabled sources)
- The test current, by default is applied to both HVMUX outputs (even and odd outputs). However, if MUXDIAGPAIR is set, the test current is applied to only one of the output lines per MUXDIAGBUS. This mode is used to test the test sources themselves.

| Input Signal | HVMUX Output | | |
|--------------|--------------|--|--|
| C12 | Even bus | | |
| C11 | Odd bus | | |
| C10 | Even bus | | |
| C9 | Odd bus | | |
| C8 | Even bus | | |
| C7 | Odd bus | | |
| C6 | Even bus | | |
| C5 | Odd bus | | |
| C4 | Even bus | | |
| C3 | Odd bus | | |
| C2 | Even bus | | |
| C1 | Odd bus | | |
| C0 | Even bus | | |
| REF | Odd bus | | |
| ALTREF | Odd bus | | |
| AGND | Even bus | | |

Table 37. HVMUX Output Assignment

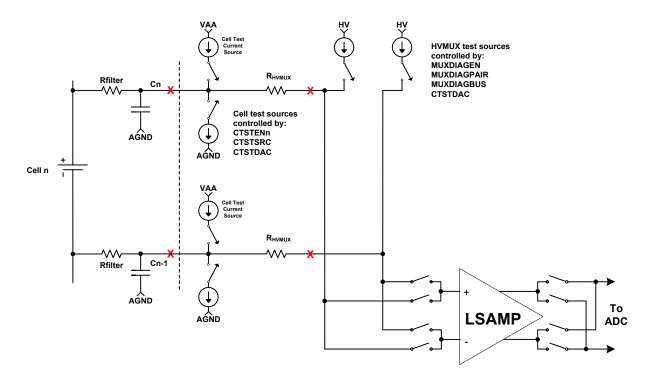


Figure 42. Test Current Sources

12-Channel High-Voltage Data Acquisition System

Shutdown Diagnostic

The shutdown diagnostic verifies that no hardware fault is preventing the device from shutting down, such as the SHDNL input being stuck at logic one. To perform the diagnostic, the host attempts a shutdown. The timing shown in Figure 43 is for a UART idle mode shutdown. Once $V_{SHNDL} < 0.6V$, the ALRTSHDNL bit is set in the STATUS register and the regulator is disabled. However, the STATUS register may still be read as long as V_{AA} has not decayed below 2.95V typical, which takes about 1ms. The host should verify that ALRTSHDNL is set. By reading the bit, the charge pump will drive $V_{SHDNL} > 1.8V$ in about 200µs and enable the regulator. The host must clear the ALRTSHDNL bit to complete the diagnostic. The ALRTSHDNLRT bit is a real-time version of ALRTSHDNL that automatically clears when $V_{SHDNL} > 1.8V$.

Table 38. Shutdown Diagnostic

| Fault | Comparison | Alert Bit | Location |
|-------------------|----------------------------|------------|------------|
| SHDNL input stuck | V _{SHDNL} < 0.6V? | ALRTSHDNL | STATUS[12] |
| SHDNL input stuck | $V_{SHDNL} < 0.6V?$ | ALRTSHNDRT | STATUS[11] |

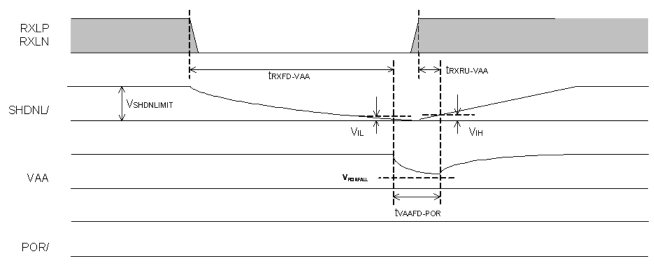


Figure 43. Shutdown Diagnostic Timing

12-Channel High-Voltage Data Acquisition System

HVMUX Switch Open Diagnostic

Since an open HVMUX switch causes the measured voltage to go to either zero or full-scale, it is possible to execute the test by looking for an over-voltage or under-voltage alert following the diagnostic measurement without analyzing the measurement data. It is possible to read all voltage measurements and let the host compare the results by splitting the test into several segments.

The procedure in Figure 44 is quick and efficient. For higher sensitivity to faults, each cell voltage measurement in the diagnostic mode can be compared to a threshold of 100mV by the host to determine if the HVMUX path is working correctly. The threshold is derived from the worst case HVMUX resistance mismatch and the worst-case diagnostic current source value variation.

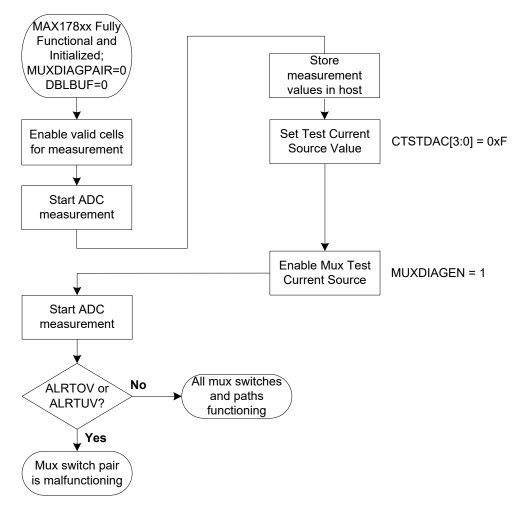


Figure 44. HVMUX Switch Open Diagnostic

| C12 |
|-----|
| NC |
| 5V |
| - |

Table 39. HVMUX Switch Pin Open Diagnostic

Note: NC = no change.

HVMUX Switch Shorted Diagnostic

A shorted mux switch is detectable in two ways based on corrupted measurement values. First, the ALTREF diagnostic will report a large error. Also, during normal cell measurements, a shorted HVMUX switch will cause the LSAMP to saturate, which is also easily detectable.

HVMUX Test Source Diagnostic

The two current sources attached to the HVMUX even bus and the HVMUX odd bus may be enabled independently instead of as a pair setting the MUXDIAGPAIR bit. MUXDIAGBUS controls which source is enabled (MUXDIAGBUS = 1 for odd bus source). This will cause every measurement to have a definable change as the sources are enabled and disabled. By taking measurements while alternating which current source is enabled, it is possible to verify that each current source is working.

| HVMUX Test Source Fault: | | Even test source Shorted to HV | Even test source Open Circuit | Odd test source Shorted to HV | Odd test source Open Circuit |
|-----------------------------|---------|-----------------------------------|----------------------------------|----------------------------------|---------------------------------|
| | Cell1: | 0V | -I x R | 5V | I x R |
| | Cell2: | 5V | l x R | 0V | -l x R |
| oge | Cell3: | 0V | -l x R | 5V | I x R |
| har | Cell4: | 5V | l x R | 0V | -I x R |
| Measurement Change | Cell5: | 0V | -I x R | 5V | l x R |
| mer | Cell6: | 5V | l x R | 0V | -I x R |
| nrei | Cell7: | 0V | -I x R | 5V | l x R |
| easi | Cell8: | 5V | l x R | 0V | -I x R |
| | Cell9: | 0V | -I x R | 5V | l x R |
| Cell | Cell10: | 5V | l x R | 0V | -I x R |
| | Cell11: | 0V | -I x R | 5V | l x R |
| | Cell12: | 5V | l x R | 0V | -I x R |

Table 40. HVMUX Test Source Diagnostic

Note: I = test source current, R = HVMUX resistance.

Cn Open Diagnostic

If the cell is disconnected from the input, the corresponding cell test source (sinking to AGND) will pull the cell input voltage toward 0V (except for C0, where source to VAA current source will pull the cell input voltage to VAA) A new measurement is taken with the current sources enabled, and a change in measurement value is detected. If no open circuit exists, then the measurement value will change by only the value of the test current across the application circuit series resistor to the Cn pin.

Table 41. Cn Pin Open Diagnostic

| | | | | | | | Cn Pin (| Open Fau | It Locatio | on | | | | |
|------------------|--------|----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|------------------|-------------------|-------------------|-----|
| | | C0 | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 | C10 | C11 | C12 |
| | Cell1 | Cell1- 3.3V | 0V | NC | NC | NC | NC |
| | Cell2 | NC | Cell2+ Cell1 | 0V | NC | NC | NC | NC |
| | Cell3 | NC | NC | Cell3+ Cell2 | 0V | NC | NC | NC | NC | NC | NC | NC | NC | NC |
| | Cell4 | NC | NC | NC | Cell4+ Cell3 | 0V | NC | NC | NC | NC | NC | NC | NC | NC |
| ut | Cell5 | NC | NC | NC | NC | Cell5+ Cell4 | 0V | NC | NC | NC | NC | NC | NC | NC |
| Cell Measurement | Cell6 | NC | NC | NC | NC | NC | Cell6+ Cell5 | 0V | NC | NC | NC | NC | NC | NC |
| II Meas | Cell7 | NC | NC | NC | NC | NC | NC | Cell7+ Cell6 | 0V | NC | NC | NC | NC | NC |
| Ce | Cell8 | NC | NC | NC | NC | NC | NC | NC | Cell8+ Cell7 | 0V | NC | NC | NC | NC |
| | Cell9 | NC | NC | NC | NC | NC | NC | NC | NC | Cell9+ Cell8 | 0V | NC | NC | NC |
| | Cell10 | NC | NC | NC | NC | NC | NC | NC | NC | NC | Cell10+ Cell9 | 0V | NC | NC |
| | Cell11 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | Cell11+ Cell10 | 0V | NC |
| | Cell12 | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | NC | Cell12+ Cell11 | 0V |

Note: NC = no change.

12-Channel High-Voltage Data Acquisition System

Cn Shorted to SWn Diagnostic

Short circuits between the SWn pins and the cell input pins are detectable. A shorted SWn pin can be detected by an acquisition with the relevant cell balancing switch off and then again with it on. If the SWn pin is not shorted to an adjacent cell input pin, no change in the measured value should be observed for the two cases. If the SWn pin is shorted to the Cn pin, then the measured value will change by approximately 40-50% when the balancing switch is turned on based on the values of $R_{BALANCE}$, and the balancing switch resistance. A short circuit from SWn to Cn-1 produces the same effect. By comparing both the V_{CELLn} measurement value along with the $V_{CELLn+1}$ and $V_{CELLn-1}$ values, it is possible to determine exactly where the short circuit is located.

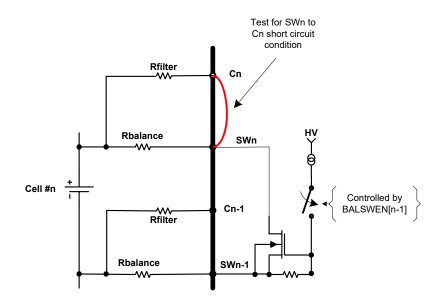


Figure 45. SWn to Cn Short

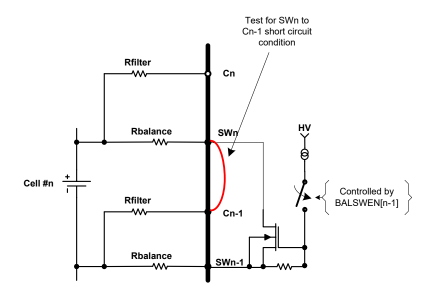


Figure 46. SWn-1 to Cn Short

12-Channel High-Voltage Data Acquisition System

Cn Leakage Diagnostic

Leakage at the Cn inputs can cause the voltage seen by the ADC to be different than that at the voltage source due to the resistance of the external filter circuit. By utilizing an alternate measurement path, any voltage errors as a result of Cn pin leakage may be detected. The SWn pins are connected to the cell sources through an alternate path. Implementing an HVMUX connection from the SWn pins to the LSAMP completes the redundant measurement path. This alternate measurement path for the cell measurements may be enabled by setting the ALTMUXSEL bit of the DIAGCFG register. When this bit is set and a measurement cycle is started, all cell measurements are taken using the alternate path instead of the Cn pin HVMUX connections. Measurements taken with the normal and alternate paths may be compared and should be nearly identical for a system with no faults. Since the SWn pins typically have a smaller external filter time constant than the Cn pins, increasing the oversampling setting for this diagnostic measurement may be beneficial for reducing measurement noise when the measurement is taken while the cells are exposed to transient loads.

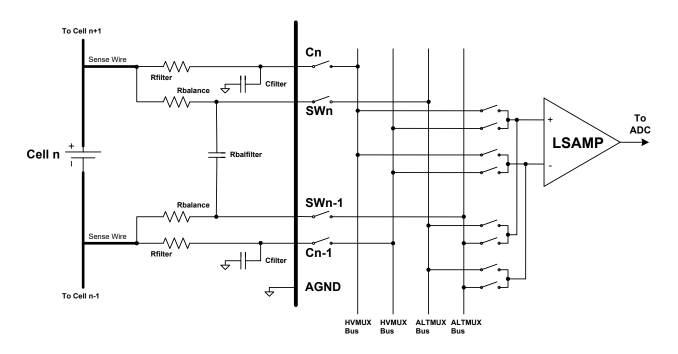


Figure 47. Redundant HVMUX Paths

12-Channel High-Voltage Data Acquisition System

Cell Over-Voltage Diagnostic

Enabling balancing switches may be used to generate a voltage up to 2 x V_{CELL} at the ALTMUX inputs to test the input range capability assuming the cell is sufficiently charged.

A cell position input voltage is elevated by approximately $1.5 \times V_{CELLn}$ turning on either BALSWn+1 or BALSWn-1. When the adjacent switch is turned on, the SW pin shared with the switch is moved by $0.5 \times V_{CELL}$, which causes V_{CELLn} to increase by that amount when measured with the ALTMUX path. For the topmost cell position, BALSWn-1 must be used and for the bottom cell position BALSWn+1 must be used. By turning on two adjacent switches instead of one, such as BALSWn+1 and BALSWn+2, the measured voltage is approximately $2 \times V_{CELL}$ assuming all cells are at approximately the same voltage. This technique can create an input voltage that exceeds the overvoltage threshold to verify the higher end of the input range and the overvoltage alert function.

Input range may also be verified by using the cell test sources to induce a higher cell channel voltage. If the change is as expected, it shows that the system can measure voltages above the present nominal input voltage.

Cell Under-Voltage Diagnostic

Turning on the balancing switch may be used to generate a near-zero voltage at any input channel to the ALTMUX path. By successfully measuring this near-zero voltage, the diagnostic verifies the lower-end of the input range and the under-voltage alert function.

Input range may also be verified by using the cell test sources to induce a lower cell channel voltage. If the change is as expected, it shows that the system can measure voltages below the present nominal input voltage.

ALRTHVUV Comparator Diagnostic

The ALRTHVUV comparator functionality may be verified by setting the CPEN bit (to disable the HV charge pump) and then discharging the external HV capacitor by performing an acquisition for 5ms (such as 12 cells, 32 oversamples) or by enabling using one or more of the cell test current sources for an appropriate amount of time. The ALRTHVUV bit should be set after the voltage has decayed.

HVMUX Sequencer Diagnostic

The HVMUX control sequence may be checked using the sources attached to the Cn pins. The sources are controlled by the CTSTEN bits of the CTSTCFG register. The basic test method is as follows:

- 1. Perform an acquisition
- 2. Turn on a cell test source
- 3. Wait for sufficient settling time
- 4. Perform an acquisition
- 5. Check that the cell(s) sharing the pin whose current source was turned on had the expected measurement change and other cells had no changes
- 6. Repeat steps 1–5 for other pins to confirm there are no logic errors in the HVMUX control sequencer

The cell test sources may be turned on for individual pins to create a detectable measurement variation that is determined by the current source value and the series resistance of the cell input filter circuit. The settling time needed for a certain change in measurement value depends on the size of the external filter capacitors and the amplitude of the test current source. A longer settling time will give the full voltage change while a shorter settling time will save test time and should still produce an easily detectable voltage difference. By detecting the expected measurement variation for a given cell input pair and running a sequence of tests to cover all cases, the HVMUX sequencer operation is verified.

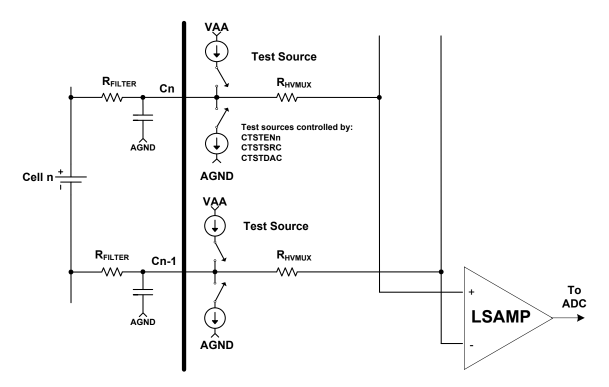
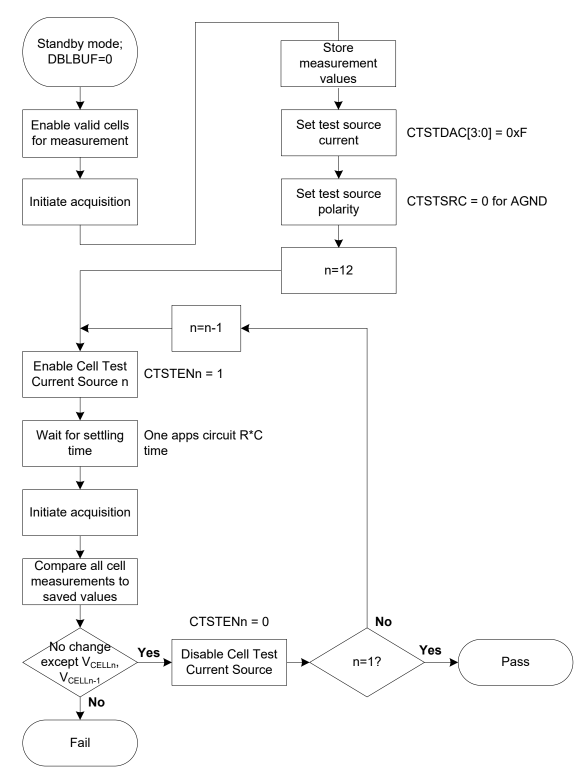
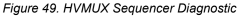


Figure 48. HVMUX Sequencer Diagnostic





12-Channel High-Voltage Data Acquisition System

ALU Diagnostic

The ALU diagnostic utilizes the ADC test mode (ADCTSTEN = 1) to feed data from specific test registers directly into the ALU instead of from the ADC conversion. The host can write different data combinations to the test registers in this mode to provide test coverage for all ALU and data registers (CELLn, VBLKP, DIAG, and AUXINn) as well as all alerts that are based on the measurement data and the corresponding thresholds (e.g., over-voltage alerts).

The ADCTEST1x registers are used for all odd-numbered samples in oversampling mode as well as in single-sample acquisitions. The ADCTEST2x registers are used for all even-numbered samples (in oversampling mode). The A registers are used in lieu of the first conversion of each measurement and the B registers are used in lieu of the second conversion. After the acquisition, the host may read the measurement data registers and the alert registers and compare the data to expected values to verify the ALU functionality.

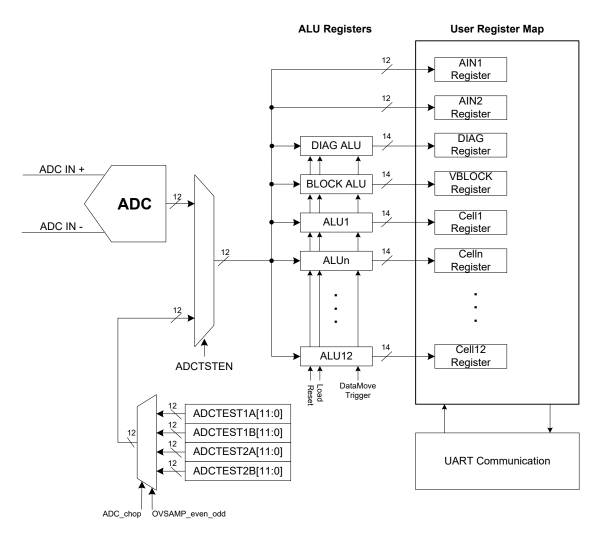


Figure 50. ALU Diagnostic

12-Channel High-Voltage Data Acquisition System

AUXINn Open Diagnostic

The AUXINn Open diagnostic may be used to detect if the AUXINn pin is open circuit. The diagnostic procedure is shown in Figures 51 and 52.

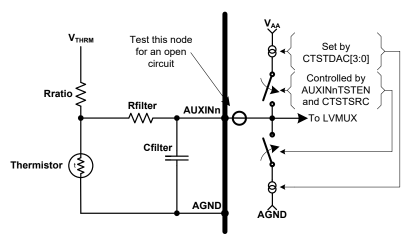


Figure 51. AUXINn Open Diagnostic

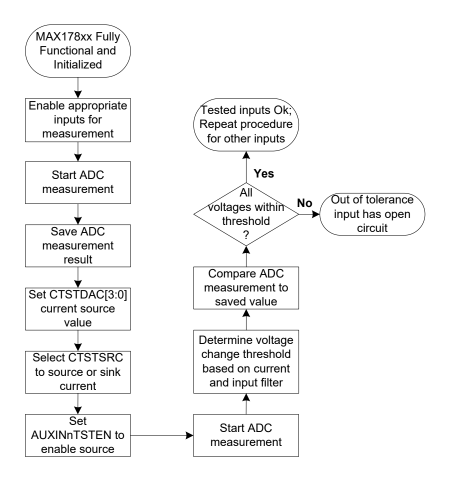


Figure 52. AUXINn Open Diagnostic

Calibration ROM Diagnostic

The CRC for the calibration ROM can be independently computed by the host. Any mismatch between the calculated CRC and the factory CRC indicates that the measurement accuracy may be compromised. The factory CRC, ROMCRC[7:0], is stored in the ID2 register.

The CRC for the calibration ROM uses the same polynomial as the CRC-8 PEC byte and is performed on addresses C0h to CAh, CFh, ID1, and ID2 and processed in the order shown in Table 41, least-significant bit first. Registers CAL11, CAL12, CAL13, and CAL14 are excluded from the calculation. Also, certain ROM bits must be zeroed prior to performing the calculation using the bit-wise AND masks in Table 41.

Table 42. CRC Bit Mask

| Order | Address | Name | Bit-Wise AND Mask |
|-------|---------|-------|-------------------|
| 1 | 0xC0 | CAL0 | 0x003F |
| 2 | 0xC1 | CAL1 | 0x007F |
| 3 | 0xC2 | CAL2 | 0x3FFF |
| 4 | 0xC3 | CAL3 | 0xFFFF |
| 5 | 0xC4 | CAL4 | 0xFFFF |
| 6 | 0xC5 | CAL5 | 0xFFFF |
| 7 | 0xC6 | CAL6 | 0xFFFF |
| 8 | 0xC7 | CAL7 | 0x3F3F |
| 9 | 0xC8 | CAL8 | 0x003F |
| 10 | 0xC9 | CAL9 | 0x3FFF |
| 11 | 0xCA | CAL10 | 0x0003 |
| 12 | 0xCF | CAL15 | 0x007F |
| 13 | 0x0D | ID1 | 0xFFFF |
| 14 | 0x0E | ID2 | 0x00FF |

Applications Information

Vehicle Applications

Battery cells can use various chemistries such as NIMH, Li-ion, SuperCap or Lead-Acid. SuperCap cells are used in fast-charge applications such as energy storage for regenerative braking. An electric vehicle system may require a high-voltage battery pack containing up to 200 Li-ion cells or up to 500 NiMH cells.

A battery module is a number of cells connected in series that can be connected with other modules to build a high-voltage battery pack as shown in Figure 53. The modularity allows for economy, configurability, quick assembly, and serviceability. The minimum number of cells connected to any one device is limited by the device's minimum operating voltage. The 9V minimum for V_{DCIN} usually requires at least 2 Li-ion, 6 NiMH or 6 SuperCap cells per module.

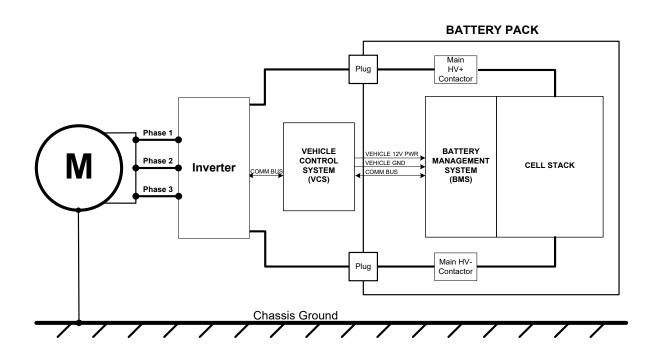


Figure 53. Electric Vehicle System

Battery Management Systems

Daisy-Chain System

A daisy-chain system employs a single data link between the host and all the battery modules. The daisy-chain method reduces cost and requires only a single isolator between the lowest module and the host.

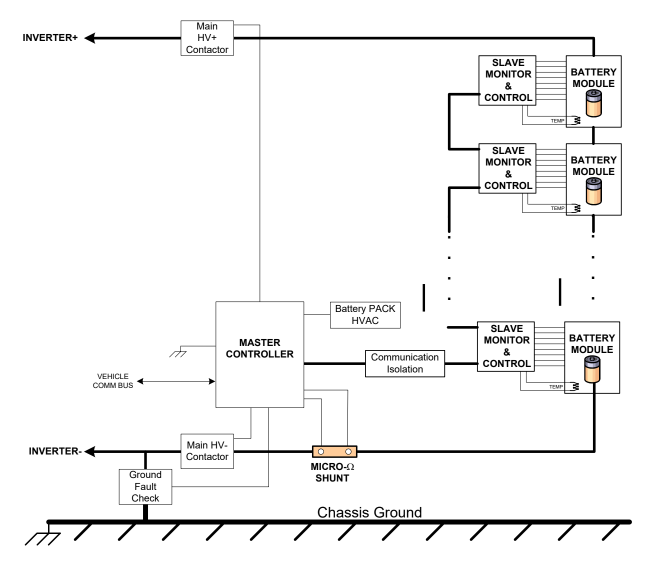


Figure 54. Daisy-Chain System

Distributed-Module Communication

A distributed-module system employs a separate data link and isolator between each battery module and the host with an associated increase in cost.

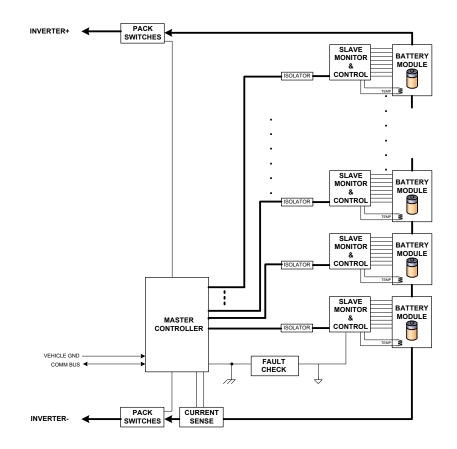


Figure 55. Distributed System

12-Channel High-Voltage Data Acquisition System

Combining MAX17823B and MAX17880 Devices

The MAX17823B can be used stand-alone or in conjunction with the MAX17880. For systems containing both types of devices, the simplest implementation is to segregate them into two separate daisy chains. The separate daisy chains increase the reliability and simplify device addressing.

However, if the system employs only a single daisy-chain, the companion devices must coexist in the same daisychain. To mitigate any potential addressing conflicts, the battery-management UART protocol allows the host to create a separate address space for each type of device. The host creates the separate address spaces during initialization of the daisy-chain. The host issues separate HELLOALL commands for each type of device using 57h for MAX17823B and A7h for MAX17880. Each type of device will ignore the HELLOALL command intended for the other type. While it does not matter which HELLOALL is issued first, the host must ascertain the address returned from the first HELLOALL command, which is the last device address incremented by one. That value may then be used as the first address sent with the second HELLOALL command. In this manner, separate address spaces are created for each type of device.

Acquisition Latency for Daisy-Chain Systems

A maximum 3-bit delay (1.5µs at 2Mbps) is incurred as any command propagates through each daisy-chain device. For example, for an 8-device stack, a maximum 12µs delay is incurred. This allows all 8 acquisitions to occur within 12µs of each other.

Power Supply Connection

Both internal and external protection circuits permit the device to derive its supply directly from the battery module voltage. The circuits protect against transients such as those that may occur when the battery voltage is first connected to the device, when the vehicle inverter is connected to the battery stack, or during charge/discharge transitions such as regenerative braking. The internal circuits include 72V-tolerant battery inputs and a high noise rejection ratio (PSRR) for the internal low-voltage regulator.

The external protection circuit shown in Figure 56 filters and clamps the DCIN input. During negative voltage transients, the filter capacitor maintains power the device through the transient.

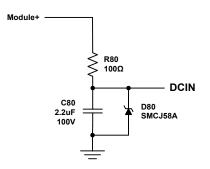


Figure 56. Power Supply Connection

For maximum measurement accuracy, dedicated wires separate from the cell sense wires should be used for the power supply connection (Kelvin sense). This is to eliminate voltage drops in the sense wires induced by supply current. If the application can tolerate the induced error, the supply wires can serve as the sense wires to reduce the wire count.

Connecting Cell Inputs

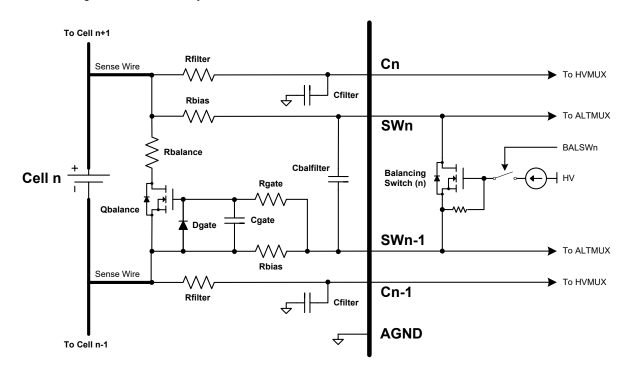
If the battery stack contains less than 12 cells, the lowest-order inputs (e.g. C1 and C0) should be utilized first and connected to the lowest common-mode signals. Any unused cell inputs should be shorted together and unused switch inputs should be shorted together. The TOPCELL register must also be configured for stacks with less than 12 cells to mask out any false alerts corresponding to the unused channels.

External Cell-Balancing

The cell-balancing current can be switched by external transistors if more power dissipation is required. The internal switches can be used to switch the external transistors and the power is limited by external current-limiting resistors.

External Cell-Balancing using FET Switches

An application circuit for cell-balancing that employs FET switches is shown in Figure 57. $Q_{BALANCE}$ is selected for low V_T that meets the minimum V_{CELLn} requirements of the application during balancing. D_{GATE} protects Q_{BALANCE} from reverse V_{GS} voltage during a hot-plug event. R_{GATE} protects the device by limiting the hot-plug inrush current. C_{GATE} may be added to attenuate transient noise coupled from the drain to the gate to maintain the transistor bias. The cell-balancing current is limited by R_{BALANCE}.



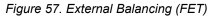


Table 43. FET Balancing Components

| Component Name | Typical Value or Part | Function |
|----------------------|-----------------------|---------------------------------------|
| R _{BIAS} | 1kΩ | Voltage divider for transistor bias |
| R _{GATE} | 100Ω | Hot-plug current-limiting resistor |
| D _{GATE} | S1B | Reverse-voltage gate protection |
| C _{GATE} | 1nF | Transient V _{GS} suppression |
| R _{BALANCE} | per application | Balancing current-limiting resistor |
| QBALANCE | SQ2310ES | External switch |

12-Channel High-Voltage Data Acquisition System

External Cell-Balancing using BJT Switches

An application circuit for cell-balancing that employs BJT switches is shown in Figure 58. $Q_{BALANCE}$ is selected for power dissipation based on the I_B drive current available and the cell-balancing current. D_{BASE} protects $Q_{BALANCE}$ from negative V_{GS} during hot-plug events. R_{BASE} protects the device by limiting the hot-plug inrush current. The cell-balancing current is limited by R_{BALANCE}.

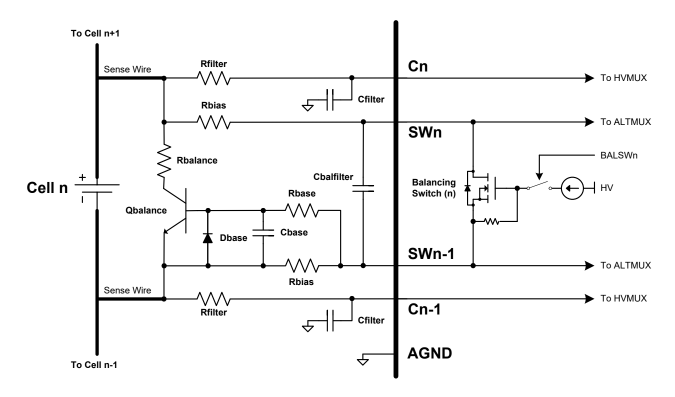


Figure 58. External Cell Balancing (BJT)

Table 44. BJT Balancing Components

| Component Name | Typical Value or Part | Function |
|----------------------|------------------------------------|---|
| R _{BIAS} | 22Ω | Voltage divider for transistor bias |
| R _{BASE} | 15Ω | Hot-plug current-limiting resistor |
| D _{BASE} | S1B | Reverse emitter-base voltage protection |
| C _{BASE} | 1nF | Transient V _{BE} suppression |
| R _{BALANCE} | per balancing current requirements | Balancing current-limiting resistor |
| QBALANCE | NST489AMT1 | External switch |

External Cell-Balancing Short-Circuit Detection

A short-circuit fault in the external balancing path results in continuous current flow through R_{BALANCE} and Q_{BALANCE}. To detect this fault, the voltage drop across the sense-wire parasitic resistance must be measurable. A very small series resistor may added for this purpose.

12-Channel High-Voltage Data Acquisition System

UART Interface

The UART pins also employ both internal and external circuits to protect against noise. The recommended external filters are shown in Figure 60. ESD protection is shown in Figures 62 and 63.

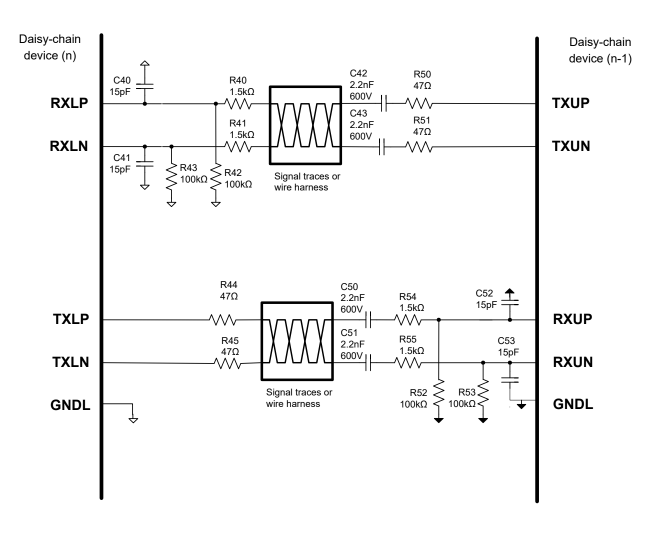


Figure 60. UART Connection

12-Channel High-Voltage Data Acquisition System

High-Z Idle Mode

The high-Z idle mode lowers radiated emissions from wire harnesses by minimizing the charging and discharging of the AC-coupling capacitors when entering and exiting the idle mode. The application circuit shown in Figure 61 uses a weak resistor divider to bias the TX lines to V_{DDL} during the high-Z idle period and PNP transistor clamps to limit the maximum voltage at the TX pins during high noise injection. The resistor divider and PNP clamps are not needed for applications utilizing only the low-Z mode. The low-Z and high-Z idle modes both exhibit a similar immunity to noise injection. Low-Z mode may be preferred for ports driving inductive loads to minimize ringing.

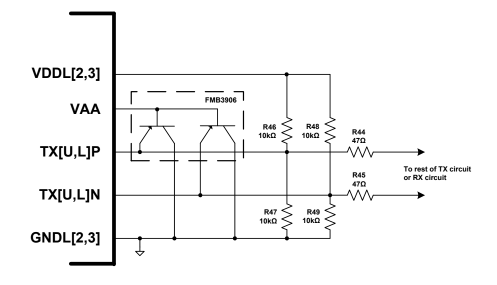


Figure 61. High-Z Idle Mode Application Circuit

UART Supplemental ESD Protection

The UART ports may require supplemental protection to meet IEC61000-4-2 requirements for contact discharge. The recommended circuits to meet $\pm 8kV$ protection levels are shown in Figures 62 and 63. The protection components should be placed as near as possible to the signal's entry point on the PCB.

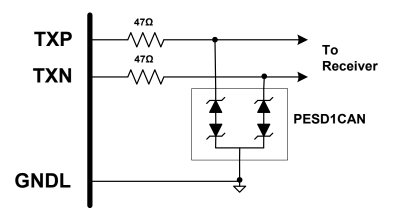


Figure 62. External ESD Protection for UART TX Ports

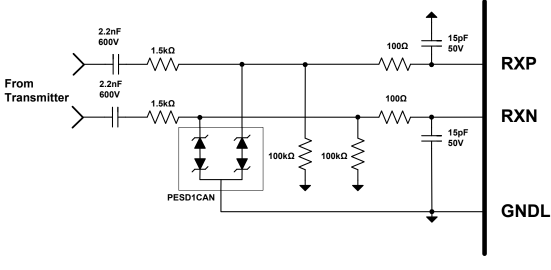


Figure 63. External ESD Protection for UART RX Ports

Single-Ended RX Mode

To configure the lower port for single-ended RX mode, the RXLP input is connected to digital ground and the RXLN input receives the inverted signal, just as it does for differential mode. If the host cannot transmit inverted data then the signal must be inverted as shown in Figure 64. Transmitter operation is not affected. If the up-stack device is single-ended then only the TXUN signal is required. **Note:** In single-ended mode, SHDNL must be driven externally.

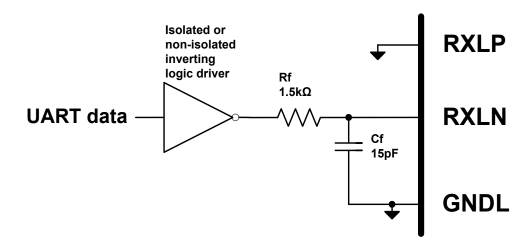


Figure 64. Application Circuit for Single-Ended Mode

UART Isolation

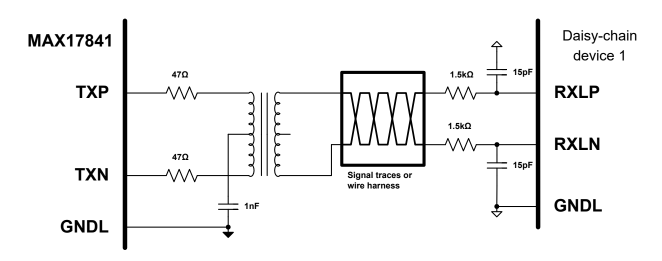
The UART is expected to communicate reliably in noisy high-power battery environments where both high dV/dt supply noise and common-mode current injection induced by electromagnetic fields are prevalent. Common-mode currents may also be induced by parasitic coupling of the system to a reference node such as a battery or vehicle chassis. The daisy-chain physical layer is designed for maximum noise immunity.

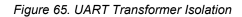
The AC-coupled differential communication architecture has a ±30V common-mode range and +6V differential swing. This range is in addition to the static common-mode voltage across the AC-coupling capacitors between modules. Transmitter drivers have low internal impedance and are source-terminated by the application circuit so that impedances are well-matched in the high and low driver states. This architecture minimizes differential noise induced by common-mode current injection. The receiver inputs are filtered above the fundamental communication frequency to prevent high-frequency noise from entering the device. The system is designed for use with isolation transformers or optocouplers to provide an even higher degree of common-mode noise rejection in circuit locations where extremely large common-mode noise is present, such as between vehicle chassis and the high-voltage battery pack terminals.

Since a mid-pack service disconnect safety switch is present in many battery packs, the device is designed to communicate with the entire daisy-chain whether the service-disconnect switch is engaged or open. This is possible with daisy-chains that employ capacitor isolation.

UART Transformer Isolation

The UART ports may be transformer-coupled because of their DC-balanced differential design. Transformer coupling between the MAX17841B interface and the MAX17823B provides excellent isolation and common-mode noise rejection. The center-tap of a signal transformer may be used to enhance common-mode rejection by AC-coupling the node to local ground. Common-mode currents that are able to pass through the parasitic coupling of the primary and secondary are shunted to ground to make a very effective common-mode noise filter.





UART Optical Isolation

The daisy-chain may use optical isolation instead of transformer or capacitor isolation as shown in Figure 66.

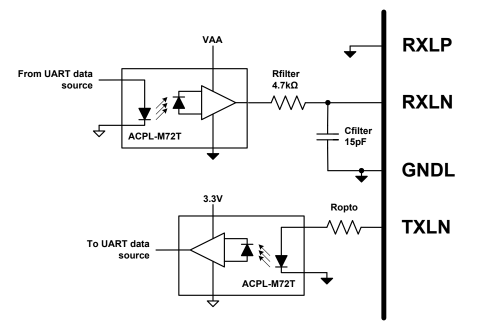


Figure 66. UART Optical Isolation

Device Initialization Sequence

Immediately after reset, all device addresses are set to 0x00 and the UART baud rate and receive modes have not been auto-detected. Therefore the following initialization sequence is recommended after every reset or after any change to the hardware configuration:

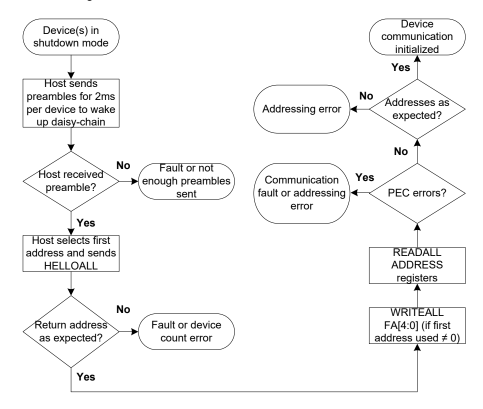


Figure 67. Device Initialization Sequence

After the daisy-chain is initialized, each device should be configured for operation as follows:

- 1. Perform a READALL of the status registers.
 - The ALRTRST bit should be set in all devices to signify a reset occurred.
 - Check for other unexpected alerts.
- 2. Clear the ALRTRST bit on each device so that future unintended resets may be detected.
- Change configuration registers as necessary with WRITEALL commands:
 Configure the alert enables and alert thresholds as required by the application.
 - Configure the acquisition mode.
- 4. Perform all necessary key-on diagnostics.
- 5. Start the acquisition cycle.
- 6. Continuously monitor diagnostic and alert status bits.
- 7. Periodically perform additional diagnostics as required by the application.

12-Channel High-Voltage Data Acquisition System

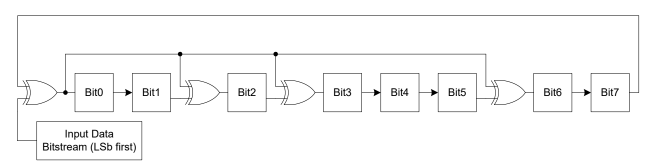
Error Checking

Data integrity is provided by Manchester-encoding, parity, character framing, and Packet Error Checking (PEC). The combination of these features verify stage-to-stage communication both in the write and read directions with a HD (Hamming Distance) value of 6 for commands with a length up to 247 bits (counted prior to Manchester-encoding and character framing. This is equivalent to the longest possible command packet for a daisy-chain of up to 13 devices. The data-check byte is present in the READALL and READDEVICE commands to verify that the entire command propagated without errors. Using the data-check and PEC bytes, complete transaction integrity for READALL and READDEVICE command packets can be verified.

PEC Errors

If the device receiver receives an invalid PEC byte, the ALRTPEC bit is set in the STATUS register. A device does not execute any write command unless the received PEC matches the calculated PEC so to verify the write command execution, the host should perform a READALL to verify the contents of the written register.

For returned read packets, the host should store the received data, perform the PEC calculation, and compare the results to the received PEC byte before considering the data to be valid. To support PEC, the host must implement a CRC-8 (8-bit cyclic redundancy check) encoding and decoding algorithm based on the following polynomial:



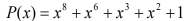


Figure 68. CRC Calculation

The host uses the algorithm to process all bytes received in the command packet prior to the PEC byte itself. Neither the PEC nor the alive-counter bytes are part of the calculation. The bits are processed in the order they are received, LSB first. A byte-wise pseudo-code algorithm is shown in Figure 69, but lookup table solutions are also possible to reduce host calculation time.

For commonly issued command packets, the host can pre-calculate (hard-code) the PEC byte. For commonly-used partial packets, the CRC value of a partial calculation may be used as the initial value for a subsequent run-time calculation.

```
Function PEC_Calculation(ByteList(), NumberOfBytes, CRCByte)
   // CRCByte is initialized to 0 for each ByteList in this implementation, where
  /\!/ ByteList contains all bytes of a single command. It is passed into the /\!/ function in case a partial ByteList calculation is needed.
  // Data is transmitted and calculated in LSb first format
  // Polynomial = x^8+x^6+x^3+x^2+1
POLY = &HB2 // 10110010b for LSb first
   //Loop once for each byte in the ByteList
For ByteCounter = 0 to (NumberOfBytes – 1)
      //Bitwise XOR the current CRC value with the ByteList byte
      CRCByte = CRCByte XOR ByteList(Counter1)
      //Process each of the 8 CRCByte remainder bits
      For BitCounter = 1 To 8
      (
        // The LSb should be shifted toward the highest order polynomial
         // coefficient. This is a right shift for data stored LSb to the right
        // and POLY having high order coefficients stored to the right.
        // Determine if LSb = 1 prior to right shift
If (CRCByte AND &H01) = 1 Then
// When LSb = 1, right shift and XOR CRCByte value with 8 LSbs
// of the polynomial coefficient constant. "/ 2" must be a true right
            // shift in the target CPU to avoid rounding problems.
            CRCByte = ((CRCByte / 2) XOR POLY)
        Else
            //When LSb = 0, right shift by 1 bit. "/ 2" must be a true right
// shift in the target CPU to avoid rounding problems.
CRCByte = (CRCByte / 2)
         End If
         //Truncate the CRC value to 8 bits if necessary
         CRCByte = CRCByte AND &HFF
         //Proceed to the next bit
         Next BitCounter
     )
      //Operate on the next data byte in the ByteList
      Next ByteCounter
   )
   // All calculations done; CRCByte value is the CRC byte for ByteList() and
   // the initial CRCByte value
   Return CRCByte
```

Figure 69. PEC Calculation Psuedocode

12-Channel High-Voltage Data Acquisition System

REGISTER TABLE

| ADDRESS | POR | NAME | DESCRIPTION |
|---------|-------|------------|--|
| 0x00 | 8236h | VERSION | Device model and version |
| 0x01 | 0000h | ADDRESS | Device addresses |
| 0x02 | 8000h | STATUS | Status flags |
| 0x03 | 0000h | FMEA1 | Failure mode flags 1 |
| 0x04 | 0000h | ALRTCELL | Voltage-fault alert flags |
| 0x05 | 0000h | ALRTOVCELL | Over-voltage alert flags |
| 0x07 | 0000h | ALRTUVCELL | Under-voltage alert flags |
| 0x08 | 0000h | ALRTBALSW | Balancing switch alert flags |
| 0x0A | 0F0Fh | MINMAXCELL | Cell number for the highest and lowest voltages measured |
| 0x0B | 0000h | FMEA2 | Failure mode flags 2 |
| 0x0D | XXXXh | ID1 | Device ID 1 |
| 0x0E | XXXXh | ID2 | Device ID 2 |
| 0x10 | 0002h | DEVCFG1 | Device configuration 1 |
| 0x11 | 0000h | GPIO | GPIO status and configuration |
| 0x12 | 0000h | MEASUREEN | Measurement enables |
| 0x13 | 0000h | SCANCTRL | Acquisition control and status |
| 0x14 | 0000h | ALRTOVEN | Over-voltage alert enables |
| 0x15 | 0000h | ALRTUVEN | Under-voltage alert enables |
| 0x18 | 0000h | TIMERCFG | Timer configuration |
| 0x19 | 0000h | ACQCFG | Acquisition configuration |
| 0x1A | 0000h | BALSWEN | Balancing switch enables |
| 0x1B | 0000h | DEVCFG2 | Device configuration 2 |
| 0x1C | 0000h | BALDIAGCFG | Balancing diagnostic configuration |
| 0x1D | 0000h | BALSWDCHG | Balancing switch discharge configuration |
| 0x1E | 000Ch | TOPCELL | Top cell configuration |
| 0x20 | 0000h | CELL1 | Cell 1 measurement result |
| 0x21 | 0000h | CELL2 | Cell 2 measurement result |
| 0x22 | 0000h | CELL3 | Cell 3 measurement result |
| 0x23 | 0000h | CELL4 | Cell 4 measurement result |
| 0x24 | 0000h | CELL5 | Cell 5 measurement result |
| 0x25 | 0000h | CELL6 | Cell 6 measurement result |
| 0x26 | 0000h | CELL7 | Cell 7 measurement result |
| 0x27 | 0000h | CELL8 | Cell 8 measurement result |
| 0x28 | 0000h | CELL9 | Cell 9 measurement result |
| 0x29 | 0000h | CELL10 | Cell 10 measurement result |
| 0x2A | 0000h | CELL11 | Cell 11 measurement result |
| 0x2B | 0000h | CELL12 | Cell 12 measurement result |
| 0x2C | 0000h | BLOCK | Block measurement result |

12-Channel High-Voltage Data Acquisition System

| 0x2D | 0000h | AIN1 | AUXIN1 measurement result |
|------|-------|------------|--|
| 0x2E | 0000h | AIN2 | AUXIN2 measurement result |
| 0x2F | 0000h | TOTAL | Sum of all cell measurements |
| 0x40 | FFFCh | OVTHCLR | Cell over-voltage clear threshold |
| 0x42 | FFFCh | OVTHSET | Cell over-voltage set threshold |
| 0x44 | 0000h | UVTHCLR | Cell under-voltage clear threshold |
| 0x46 | 0000h | UVTHSET | Cell under-voltage set threshold |
| 0x48 | FFFCh | MSMTCH | Cell mismatch threshold |
| 0x49 | 0000h | AINOT | AUXIN over-temperature threshold |
| 0x4A | FFF0h | AINUT | AUXIN under-temperature threshold |
| 0x4B | 0000h | BALSHRTTHR | Balancing switch diagnostic, short-circuit threshold |
| 0x4C | 0000h | BALLOWTHR | Balancing switch diagnostic, on-state low threshold |
| 0x4D | 0000h | BALHIGHTHR | Balancing switch diagnostic, on-state high threshold |
| 0x50 | 0000h | DIAG | Diagnostic measurement result |
| 0x51 | 0000h | DIAGCFG | Diagnostic configuration |
| 0x52 | 0000h | CTSTCFG | Test source configuration |
| 0x57 | 0000h | ADCTEST1A | User-specified data for ALU diagnostic |
| 0x58 | 0000h | ADCTEST1B | User-specified data for ALU diagnostic |
| 0x59 | 0000h | ADCTEST2A | User-specified data for ALU diagnostic |
| 0x5A | 0000h | ADCTEST2B | User-specified data for ALU diagnostic |

VERSION Register (address 0x00)

| Bit | POR | Name | | | Description | |
|-----|-------|-------------|----------------------------------|----------------|-------------|--|
| D15 | | | | | | |
| D14 | | | | | | |
| D13 | | | | | | |
| D12 | | | | | | |
| D11 | | | | | | |
| D10 | 823h | MOD[11:0] | Model number Alwa | avs reads 823h | | |
| D9 | 02011 | | Model number. Always reads 823h. | | | |
| D8 | | | | | | |
| D7 | | | | | | |
| D6 | | | | | | |
| D5 | | | | | | |
| D4 | | | D : | | | |
| D3 | | | Die version per table | e below: | | |
| D2 | | | | | | |
| D1 | | | Version | VER[3:0] | | |
| | | | MAX17823B | 6h | | |
| | xh | VER[3:0] | Reserved | 5h | | |
| | | v Li ([3.0] | Reserved | 4h | | |
| D0 | | | MAX17823 | 3h | | |
| | | | MAX17823 | 2h | | |
| | | | MAX17823 | 1h | | |
| | | | | | - | |

12-Channel High-Voltage Data Acquisition System

ADDRESS Register (address 0x01)

| Bit | POR | Name | Description |
|-----|-----|----------|---|
| D15 | | | |
| D14 | 0 | Reserved | Always reads logic zero. |
| D13 | | | |
| D12 | | | Address of the device connected to the host (first address). If the host uses a first address |
| D11 | | | other than 0x00 in the HELLOALL command, then the host must write that first address to |
| D10 | 0 | FA[4:0] | all devices in the daisy-chain with a WRITEALL command. READALL commands require |
| D9 | | | that FA[4:0] and DA[4:0] be correct in order for the data-check and PEC features to function |
| D8 | | | as intended. |
| D7 | | | |
| D6 | 0 | Reserved | Always reads logic zero. |
| D5 | | | |
| D4 | | | Device address written by the HELLOALL command as it propagates up the daisy-chain |
| D3 | | | and is automatically incremented for each device. The host must choose a first address so |
| D2 | 0 | DA[4:0] | that the last device address will not exceed the maximum address of 0x1F during the |
| D1 | | | HELLOALL command. Writing has no effect except with a HELLOALL command while |
| D0 | | | ADDRUNLOCK = 1. |

STATUS Register (address 0x02)

| Bit | POR | Name | Description |
|----------|-----|-------------|---|
| D15 | 1 | ALRTRST | Indicates a power-on reset event occurred. Clear after power-on and after a successful HELLOALL to detect future resets. Writing to a logic one has no effect. |
| D14 | 0 | ALRTOV | Bit-wise logical OR of ALRTOVCELL[15:0]. Read-only. |
| D13 | 0 | ALRTUV | Bit-wise logical OR of ALRTUVCELL[15:0]. Read-only. |
| D12 | 0 | ALRTSHDNL | Indicates $V_{SHDNL} < V_{IL}$. Read during shutdown diagnostic when VAA > $V_{PORFALL}$. Cleared by writing to logic zero or POR. Writing to a logic one has no effect. |
| D11 | 0 | ALRTSHDNLRT | Indicates $V_{SHDNL} < V_{IL}$. Read during shutdown diagnostic when VAA > $V_{PORFALL}$. Read-only. |
| D10 | 0 | ALRTMSMTCH | Indicates V _{MAX} - V _{MIN} > V _{MSMTCH} . Cleared at next acquisition if the condition is false. Read-only. |
| D9 | 0 | ALRTTCOLD | Logical OR of ALRTOVAIN0 and ALRTOVAIN1. Read-only. |
| D8 | 0 | ALRTTHOT | Logical OR of ALRTUVAIN0 and ALRTUVAIN1. Read-only. |
| D7 | 0 | ALRTPEC | Indicates a received character contained a PEC error. Cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D6 D5 | 0 | Reserved | Always reads logic zero. |
| D4 | 0 | ALRTMAN | Indicates that a character received by the lower UART contained a Manchester error. Cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D3 | 0 | 0 | Write ignored, Read back '0' |
| D2 | 0 | ALRTPAR | Indicates that a character received by the lower UART contained a parity error. Cleared only by writing to logic zero. Writing to logic one has no effect. |
| D1 | 0 | ALRTFMEA2 | Bit-wise logical OR of FMEA2[15:0]. Read-only. |
| D0 | 0 | ALRTFMEA1 | Bit-wise logical OR of FMEA1[15:0]. Read-only. |

12-Channel High-Voltage Data Acquisition System

FMEA1 Register (address 0x03)

| Bit | POR | Name | Description |
|-----|-----|--------------|---|
| D15 | 0 | ALRTOSC1 | Indicates that the 32kHz oscillator frequency is not within $\pm 5\%$ of its expected value. The status is updated every two cycles (32kHz). Cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D14 | 0 | ALRTOSC2 | Same as ALRTOSC1 (redundant alert). Cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D13 | 0 | 0 | Always reads logic zero. |
| D12 | 0 | ALRTCOMMSEU1 | Indicates that the UART has placed the upper-port receiver in single-ended mode based on the first preamble received after POR. This bit is not set until the ALRTRST bit is cleared. Read-only. |
| D11 | 0 | ALRTCOMMSEL1 | Indicates that the UART has placed the lower-port receiver in single-ended mode based on the first preamble received after POR. This bit is not set until the ALRTRST bit is cleared. Read-only. |
| D10 | 0 | ALRTCOMMSEU2 | Same as ALRTCOMMSEU1 (redundant alert) except that it sets before ALRTRST is cleared. Read-only. |
| D9 | 0 | ALRTCOMMSEL2 | Same as ALRTCOMMSEL2 (redundant alert) except that it sets before ALRTRST is cleared. Read-only. |
| D8 | 0 | ALRTVDDL3 | Indicates $V_{DDL3} < V_{VDDL_OC}$. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D7 | 0 | ALRTVDDL2 | Indicates $V_{DDL2} < V_{VDDL_OC}$. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D6 | 0 | ALRTGNDL2 | Indicates an open-circuit on the GNDL2 pin. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D5 | 0 | ALRTBALSW | Bit-wise logical OR of ALRTBALSW[15:0]. Read-only. |
| D4 | 0 | ALRTTEMP | Indicates that $T_{DIE} > 115^{\circ}C$ (120°C typical) or that the diagnostic measurement did not have sufficient settling time (< 50µs) and therefore may not be accurate. Cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D3 | 0 | ALRTHVUV | Indicates $V_{HV} < V_{HVUV}$. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to logic one has no effect. |
| D2 | 0 | ALRTGNDL3 | Indicates an open-circuit on the GNDL3 pin. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D1 | 0 | ALRTVDDL1 | Indicates $V_{DDL1} < V_{VDDL_OC}$. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |
| D0 | 0 | ALRTGNDL1 | Indicates an open-circuit on the GNDL1 pin. This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. |

ALRTCELL Register (address 0x04)

| Bit | POR | Name | Description | | | | |
|-----|-----|----------------|---|--|--|--|--|
| D15 | 0 | Reserved | Always reads logic zero. | | | | |
| D14 | 0 | Reserved | Always reads logic zero. | | | | |
| D13 | 0 | ALRTAIN1 | Logical OR of ALRTOVAIN1 and ALRTUVAIN1. Read-only. | | | | |
| D12 | 0 | ALRTAIN0 | Logical OR of ALRTOVAIN0 and ALRTUVAIN0. Read-only. | | | | |
| D11 | | | | | | | |
| D10 | | | | | | | |
| D9 | | ALRTCELL[12:1] | ALRTCELL[n] is the logical OR of ALROVCELL[n] and ALRTUVCELL[n]. Read-Only. | | | | |
| D8 | | | | | | | |
| D7 | | | | | | | |
| D6 | 0 | | | | | | |
| D5 | 0 | | | | | | |
| D4 | | | | | | | |
| D3 | | | | | | | |
| D2 | | | | | | | |
| D1 | | | | | | | |
| D0 | | | | | | | |

12-Channel High-Voltage Data Acquisition System

| Bit | POR | Name | Description | | | |
|-----|-----|----------------|---|--|--|--|
| D15 | 0 | Reserved | Always reads logic zero. | | | |
| D14 | Ŭ | Reported | | | | |
| D13 | 0 | ALRTOVAIN1 | Indicates V_{AIN1} > AINUT (cold). Cleared at next acquisition if the condition is false. Read-only. | | | |
| D12 | 0 | ALRTOVAIN0 | Indicates V_{AINO} > AINUT (cold). Cleared at next acquisition if the condition is false. Read-only. | | | |
| D11 | | | | | | |
| D10 | | | | | | |
| D9 | | | | | | |
| D8 | | | | | | |
| D7 | | | | | | |
| D6 | 0 | ALRTOV[12:1] | ALRTOV[n] indicates V _{CELLN} > V _{OV} (OVTHRSET threshold) if ALRTOVEN[n] = 1. Cleared | | | |
| D5 | Ŭ | ALICIO V[12.1] | at next acquisition if the condition is false. Read-only. | | | |
| D4 | | | | | | |
| D3 | | | | | | |
| D2 | | | | | | |
| D1 | | | | | | |
| D0 | | | | | | |

ALRTOVCELL Register (address 0x05)

ALRTUVCELL Register (address 0x07)

| Bit | POR | Name | Description | | | | |
|-----|-----|--------------|---|--|--|--|--|
| D15 | 0 | Reserved | Always reads logic zero. | | | | |
| D14 | - | | | | | | |
| D13 | 0 | ALRTUVAIN1 | Indicates V _{AIN1} < AINOT (hot). Cleared at next acquisition if the condition is false. Read-only. | | | | |
| D12 | 0 | ALRTUVAIN0 | Indicates V_{AINO} < AINOT (hot). Cleared at next acquisition if the condition is false. Read-only. | | | | |
| D11 | | | | | | | |
| D10 | | | | | | | |
| D9 | | | | | | | |
| D8 | | | | | | | |
| D7 | | | | | | | |
| D6 | 0 | ALRTUV[12:1] | ALRTUV[n] indicates V _{CELLn} < V _{UV} (UVTHRSET threshold) if ALRTUVEN[n] = 1. Cleared | | | | |
| D5 | 0 | | at next acquisition if the condition is false. Read-only. | | | | |
| D4 | | | | | | | |
| D3 | | | | | | | |
| D2 | | | | | | | |
| D1 | | | | | | | |
| D0 | | | | | | | |

12-Channel High-Voltage Data Acquisition System

ALRTBALSW Register (address 0x08)

| Bit | POR | Name | Description | | |
|-----|-----|-----------------|---|--|--|
| D15 | | | · | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | Ŭ | Reserved | | | |
| D12 | | | | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | | | ALRTBALSW[n] indicates the corresponding measurement result exceeds the threshold | | |
| D6 | 0 | ALRTBALSW[11:0] | specified by BALSWDIAG[2:0]. Cleared at next acquisition if the condition is false. | | |
| D5 | - | · · · · | Read-only. | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

MINMAXCELL Register (address 0x0A)

| Bit | POR | Name | Description | | | | |
|-----|-----|--------------|---|--|--|--|--|
| D15 | | | | | | | |
| D14 | 0 | Reserved | Always reads logic zero. | | | | |
| D13 | 0 | Reserveu | Always leaus logic zelo. | | | | |
| D12 | | | | | | | |
| D11 | | | Cell number of the maximum cell voltage currently in the measurement registers. If | | | | |
| D10 | Fh | MAXCELL[3:0] | multiple cells have the same maximum value, this field contains the highest cell number with that measurement. Read-only. | | | | |
| D9 | | | | | | | |
| D8 | | | | | | | |
| D7 | | | | | | | |
| D6 | 0 | Reserved | Always reads logic zero. | | | | |
| D5 | - | | | | | | |
| D4 | | | | | | | |
| D3 | | | Cell number of the minimum cell voltage currently in the measurement registers. If | | | | |
| D2 | Fh | MINCELL[3:0] | multiple cells have the same minimum value, this field contains the highest cell number | | | | |
| D1 | | | with that measurement. Read-only. | | | | |
| D0 | | | - | | | | |

FMEA2 Register (address 0x0B)

| Bit | POR | Name | Description | | | |
|-----|-----|------------|---|--|--|--|
| D15 | | | | | | |
| D14 | | | | | | |
| D13 | | | | | | |
| D12 | | | | | | |
| D11 | | | | | | |
| D10 | | | | | | |
| D9 | 0 | Reserved | Always reads logic zero. | | | |
| D8 | | | | | | |
| D7 | | | | | | |
| D6 | | | | | | |
| D5 | | | | | | |
| D4 | | | | | | |
| D3 | | | | | | |
| D2 | 0 | ALRTHVHDRM | Indicates that $V_{HV} - V_{C12}$ was too low during the acquisition for an accurate measurement. Cleared only by writing to logic zero. Writing to a logic one has no effect. | | | |
| D1 | 0 | Reserved | Always reads logic zero. | | | |
| D0 | 0 | ALRTHVOV | Indicates that V_{HV} - V_{DCIN} > V_{HVOV} . This bit is not set until the ALRTRST bit is cleared and cleared only by writing to logic zero. Writing to a logic one has no effect. | | | |

12-Channel High-Voltage Data Acquisition System

| Bit | POR | Name | Description | | | |
|-----|-------|-------------|---|--|--|--|
| D15 | | | | | | |
| D14 | | | | | | |
| D13 | | | | | | |
| D12 | | | | | | |
| D11 | | | | | | |
| D10 | | | | | | |
| D9 | | | The two least-significant bytes of the 24-bit factory-programmed device ID. A valid | | | |
| D8 | xxxxh | DEVID[15:0] | | | | |
| D7 | ~~~~ | | device ID has two or more bits set to logic one. Read-only. | | | |
| D6 | | | | | | |
| D5 | | | | | | |
| D4 | | | | | | |
| D3 | | | | | | |
| D2 | | | | | | |
| D1 | | | | | | |
| D0 | | | | | | |

ID1 Register (address 0x0D)

ID2 Register (address 0x0E)

| Bit | POR | Name | Description | | | | |
|-----|------|--------------|---|--|--|--|--|
| D15 | | | | | | | |
| D14 | | | | | | | |
| D13 | | | | | | | |
| D12 | xxh | ROMCRC[7:0] | 8-bit CRC value computed from the onboard read-only memory. Read-only. | | | | |
| D11 | ~~!! | | | | | | |
| D10 | | | | | | | |
| D9 | | | | | | | |
| D8 | | | | | | | |
| D7 | | | | | | | |
| D6 | | | | | | | |
| D5 | | DEVID[23:16] | | | | | |
| D4 | xxh | | Most-significant byte of the 24-bit factory-programmed device ID. A valid device ID | | | | |
| D3 | | | has two or more bits set to logic one. Read-only. | | | | |
| D2 | | | | | | | |
| D1 | | | | | | | |
| D0 | | | | | | | |

12-Channel High-Voltage Data Acquisition System

DEVCFG1 Register (address 0x10)

| Bit | POR | Name | Description | | | | |
|-----|-----|--|---|--|--|--|--|
| D15 | | | | | | | |
| D14 | | | | | | | |
| D13 | | | | | | | |
| D12 | 0 | Reserved | Reads back the written value. | | | | |
| D11 | Ū | Reserved | | | | | |
| D10 | | | | | | | |
| D9 | | | | | | | |
| D8 | | | | | | | |
| D7 | 0 | FORCEPOR | Enables hard POR by pulling down SHDNL internally. If cleared before the POR occurs, it will disable the active pull-down on SHDNL. | | | | |
| D6 | 0 | ALIVECNTEN | Enables inclusion of alive-counter byte at end of all write and read packets. | | | | |
| D5 | 0 | ADCTSTEN Enables the ALU test mode. This mode feeds 12-bit data from the ADCTEST registers directly into the ALU instead of from the ADC conversion. | | | | | |
| D4 | 0 | SCANTODIS Disables the acquisition watchdog but does not clear the SCANTIMEOUT flag in the SCANCTRL register if it is set. | | | | | |
| D3 | 0 | DBLBUFEN | Enables the double-buffer mode. This mode automatically transfers data from the ALU to the data registers at the start of the next acquisition instead of at the end of the acquisition. This mode may be used in conjunction with the DATAMOVE bit so the host can start an acquisition and then start reading the previous acquisition (during the current acquisition) even if the read cycle takes longer than the acquisition. | | | | |
| D2 | 0 | NOPEC | Disables packet-error checking (PEC). | | | | |
| D1 | 1 | ADDRUNLOCK | Disables write-protection of device address DA[4:0]. Cleared only by HELLOALL command (write-protected). | | | | |
| D0 | 0 | SPOR | Enables soft POR. Writing to a logic zero has no effect. Always reads logic zero. | | | | |

GPIO Register (address 0x11)

| Bit | POR | Name | Description | | | |
|-----|-----|----------|---|--|--|--|
| D15 | | | | | | |
| D14 | 0 | | Setting DIR[n] enables GPIOn as an output. Default state is high-impedance input. | | | |
| D13 | 0 | DIR[3:0] | | | | |
| D12 | | | | | | |
| D11 | | | Indicates the summer leave state of each ODIOs air is with fuffer. The leave state is | | | |
| D10 | 0 | RD[3:0] | Indicates the current logic state of each GPIOn pin input buffer. The logic state is sampled at the end of the parity bit of the register address byte during a read of this | | | |
| D9 | 0 | 110[0.0] | register. Read-only. | | | |
| D8 | | | | | | |
| D7 | 0 | GPIO3TMR | Enables the GPIO3 timer mode. This mode overrides DIR[3] and DRV[3] and drives GPIO3 to logic one when the timer is counting, and drives to logic zero when the timer times out. Emergency discharge mode (EMGCYDCHG=1) automatically enables the GPIO3 timer mode. | | | |
| D6 | | | | | | |
| D5 | 0 | Reserved | Always reads logic zero. | | | |
| D4 | | | | | | |
| D3 | | | | | | |
| D2 | 0 | DRV[3:0] | Setting DRV[n] sets GPIOn to logic one if DIR[n] is set. | | | |
| D1 | U | | Setting DRV[n] sets GPION to logic one il DIR[n] IS set. | | | |
| D0 | | | | | | |

12-Channel High-Voltage Data Acquisition System

| Bit | POR | Name | Description | | | | |
|--|-----|--------------|---|--|--|--|--|
| D15 | 0 | BLKCONNECT | Connects the voltage divider to the VBLKP pin. Must be enabled prior to the VBLOCK measurement. | | | | |
| D14 | 0 | BLOCKEN | Enables measurement of the VBLKP input in the acquisition mode. | | | | |
| D13 | 0 | AIN2EN | Enables measurement of the AUXIN2 input in the acquisition mode. | | | | |
| D12 | 0 | AIN1EN | Enables measurement of the AUXIN1 input in the acquisition mode. | | | | |
| D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 D1 D0 | 0 | CELLEN[12:1] | Enables measurement of the respective cell in the acquisition mode. Disabled channels result in a measurement value of 0000h. | | | | |

MEASUREEN Register (address 0x12)

12-Channel High-Voltage Data Acquisition System

SCANCTRL Register (address 0x13)

| Bit | POR | Name | | De | escription | | | |
|------------|-----|----------------|---|--|------------------|---------------------------------|--|--|
| D15 | 0 | SCANDONE | completion of the next | Indicates the acquisition has completed. Cleared only by writing it to logic zero to detect completion of the next acquisition. Writing to logic 1 has no effect. A new acquisition will not commence if this bit is set. | | | | |
| D14 | 0 | SCANTIMEOUT | Indicates the acquisition did not complete in the expected period of time. The timeout depends on the oversampling configuration. Cleared only by writing it to logic zero to allow detection of future timeout events. The acquisition watchdog can be disabled by setting SCANTOEN in the DEVCFG1 register. | | | | | |
| D13 | 0 | DATARDY | to the data registers a MIN/MAX/TOTAL is tr | Indicates the measurement data from the acquisition has been transferred from the ALU to the data registers and may now be read. Data for all measurement registers and MIN/MAX/TOTAL is transferred at the same time. Cleared by writing it to logic zero to allow detection of the next data transfer. Writing to logic one has no effect. | | | | |
| D12 D11 | 0 | Reserved | Always reads logic ze | ro. | | | | |
| D10 D9 | | | Configures the cell-balancing switch diagnostic modes per table below. When selected, these modes effectively override the BALSWEN, MEASUREEN, ALTMUXSEL, and POLARITY configurations during the acquisition mode and update the ALRTBALSW register per the BALHIGHTHR and BALLOWTHR thresholds. Refer to Diagnostic section for details. | | | | | |
| | | | BALSWDIAG[2:0] | Diagnost | ic Test | | | |
| | 0 | BALSWDIAG[2:0] | 000 | Non | е | | | |
| D8 | 0 | | 001 | Balancing Sv | vitch Short | | | |
| 00 | | | 010 | Balancing Switch Open | | | | |
| | | | 011 | Non | е | | | |
| | | | 100 | None | | | | |
| | | | 101 | Cell Sense Open Odds | | | | |
| | | | 110 | Cell Sense Open Evens | | | | |
| | | | 111 | Non | е | | | |
| D7 | 0 | POLARITY | Enables bipolar mode (input range is 0V to 5 | | nge is -2.5V to | 2.5V). Default is unipolar mode | | |
| D6 | | | Configures for the nur | mber oversamples | in the acquisiti | on per table below: | | |
| D5 | | | | | 7 | | | |
| | | | OVSAMPL [2:0] | Oversamples | | | | |
| | | | 000 | 1 | - | | | |
| | | | 001 | 4 | 4 | | | |
| | 0 | OVSAMPL[2:0] | 010 | 8 | - | | | |
| D4 | | | 011 100 | 16 32 | 1 | | | |
| | | | 101 | 64 | - | | | |
| | | | 110 | 128 | | | | |
| | | | 111 | 128 | - | | | |
| | | - | | | | | | |
| D3 | 0 | 0 | Always reads logic ze | | | | | |
| D2 | 0 | SCANMODE | Enables top-down sca | | | | | |
| D1 | 0 | DATAMOVE | Initiates transfer of measurement data from ALU to data registers (manual transfer) and sets DATARDY. ALU data is preserved until a new acquisition is started. Always reads logic zero. Ignored in acquisition mode. | | | | | |
| D0 | 0 | SCAN | Enables the acquisition mode and (if in double-buffer mode) transfers previous acquisition data from ALU to data registers. Acts as a strobe bit and therefore does not need to be cleared. Always reads logic zero. Ignored in acquisition mode. | | | | | |

12-Channel High-Voltage Data Acquisition System

ALRTOVEN Register (address 0x14)

| Bit | POR | Name | Description | | |
|-----|-----|----------------|--|--|--|
| D15 | 0 | Reserved | Alwaya raada lagia zara | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | 0 | AINOVALRTEN1 | Enables the AIN1 over-voltage alert | | |
| D12 | 0 | AINOVALRTEN0 | Enables the AIN0 over-voltage alert | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | | | | | |
| D6 | 0 | OVALRTEN[12:1] | Enables the over-voltage alert for the respective cell. Clearing also clears the | | |
| D5 | 0 | OVALRTEN[12.1] | associated cell alert. | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

ALRTUVEN Register (address 0x15)

| Bit | POR | Name | Description | | |
|-----|-----|----------------|--|--|--|
| D15 | 0 | Reserved | Always reads logic zero. | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | 0 | AINUVALRTEN1 | Enables the AIN1 under-voltage alert | | |
| D12 | 0 | AINUVALRTEN0 | Enables the AIN0 under-voltage alert | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | | | | | |
| D6 | 0 | UVALRTEN[12:1] | Enables the under-voltage alert for the respective cell. Clearing also clears the associated cell alert. | | |
| D5 | 0 | | | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

12-Channel High-Voltage Data Acquisition System

WATCHDOG Register (address 0x18)

| Bit | POR | Name | Description | | | |
|--|-----|--------------|--|--|--|---|
| D15 | 0 | Reserved | Always reads logic zero. | | | |
| D14 D13 | | | Sets the step size | of the cell balanci | ng timer LSB per table below | w: |
| | | | CBPDIV[2:0] | Step Size | Timeout Range | |
| | | | 000 | Disabled | No timeout | |
| | | | 001 | 1s | 1–15s | |
| | 0 | CBPDIV[2:0] | 010 | 4s | 4–60s | |
| D12 | | | 011 | 16s | 16–240s | |
| | | | 100 | 64s | 64–960s | |
| | | | 101 | 128s | 128–1920s | |
| | | | 110 | 256s | 256–3840s | |
| | | | 111 | 256s | 256–3840s | |
| D11 | | | | | | |
| D10 | | | | | g switches. The timer count | |
| D9 | | | | | , all cell-balancing switches | |
| D8 | 0 | CBTIMER[3:0] | timeout value to k read, the value re register address of the GPIO3 pin is of | eep the cell baland ported is latched d of the READALL co driven high while C | The timer should be periodical cing switches enabled. When luring the stop bit time follow ommand. If the GPIO3TMR of CBTIMER[3:0] is nonzero and ng timer is reset to zero whe | n the timer value is ving the ACQCFG UART configuration is enabled, d is driven low when the |
| D7 D6 D5 D4 D3 D2 D1 D0 | 0 | Reserved | Always reads logic zero. | | | |

ACQCFG Register (address 0x19)

| Bit | POR | Name | Description | | |
|--|-----|---------------|--|--|--|
| D15 D14 D13 D12 D11 D10 | 0 | Reserved | Always reads logic zero. | | |
| D9 D8 | 0 | THRMMODE[1:0] | Configures the THRM mode based on the table below: THRMMODE[1:0] Operation 00 Auto mode (on in acquisition mode) 01 Auto mode (on in acquisition mode) 10 Manual mode, THRM switch off 11 Manual mode, THRM switch on | | |
| D7 D6 | 0 | Reserved | Always reads logic zero. | | |
| D5 D4 D3 D2 D1 D0 | 0 | AINTIME[5:0] | Configures the pre-conversion settling time for each enabled AUXIN input from $6\mu s$ (default) up to $384\mu s$ ($6\mu s$ / bit). This is to allow extra settling time if the application circuit requires it since the THRM voltage is not driven out until the start of the acquisition (in auto mode). | | |

12-Channel High-Voltage Data Acquisition System

BALSWEN Register (address 0x1A)

| Bit | POR | Name | Description |
|-----|-----|------------------|--|
| D15 | | | |
| D14 | 0 | Reserved | Always reads logic zero. |
| D13 | 0 | Reserved | Always leads logic zero. |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | | | |
| D7 | | | |
| D6 | 0 | BALSWEN[11:0] | BALSWEN[n-1] enables the balancing switch (conducting) between SWn and SWn-1 |
| D5 | · · | 27.20112.1(1.10] | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

DEVCFG2 Register (address 0x1B)

| Bit | POR | Name | Description |
|--|-----|------------|---|
| D15 | 0 | LASTLOOP | Enables UART loopback mode which internally connects upper port transmitter to upper port receiver. The loopback mode allows the host to locate a break in daisy-chain communication whether or not the last daisy-chain device uses an external wire loopback wire or the internal loopback. |
| D14 | 0 | Reserved | Always reads logic zero. |
| D13 | Ŭ | Reserved | |
| D12 | 0 | DBLBUFSEL | Enables alternate double-buffer mode. Contact Maxim Applications for details, otherwise leave in default state. |
| D11 | 0 | TXLIDLEHIZ | Enables High-Z idle mode which causes the TX drivers of the lower UART to idle in the high-Z state instead of idling in the logic zero state (default mode). Leave in default state for normal operation. |
| D10 | 0 | TXUIDLEHIZ | Enables High-Z idle mode which causes the TX drivers of the upper UART to idle in the high-Z state instead of idling in the logic zero state (default mode). Leave in default state for normal operation. |
| D9 | 0 | RESERVED | Reserved for future use. Reads the written value. |
| D8 | 0 | EMGCYDCHG | Set to enable emergency discharge mode (configured by BALSWDCHG). |
| D7 D6 D5 D4 D3 D2 D1 | 0 | Reserved | Always reads logic zero. |
| D0 | 0 | HVCPDIS | Disables the HV charge pump. Used for ALRTHVUV diagnostic. If the HV charge pump is disabled in normal operation, measurement errors will result due to V_{HV} under-voltage. |

12-Channel High-Voltage Data Acquisition System

BALDIAGCFG1 Register (address 0x1C)

| Bit | POR | Name | Description |
|-----|-----|----------------|---|
| D15 | 0 | Reserved | Always reads logic zero. |
| D14 | 0 | i tesei veu | Always leads logic zelo. |
| D13 | 0 | ALTMUXSEL_M | Mirror for ALTMUXSEL bit. |
| D12 | 0 | POLARITY_M | Mirror for POLARITY bit. |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | | | |
| D7 | | | |
| D6 | 0 | CELLEN_M[12:1] | Mirror for CELLEN[12:1] in the MEASUREEN register. Writing to this field also updates CELLEN[12:1]. Reading this field reflects CELLEN[12:1]. |
| D5 | 0 | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

BALSWDCHG Register (address 0x1D)

| Bit | POR | Name | , | Description |
|----------------------------------|-----|---------------|--|---|
| D15 D14 | | | Configuration for emergency discharg for each discharge cycle (even or odd | e mode (EMGCYDCHG = 1). Sets the duty-cycle) per the table below: |
| | 0 | | DCHGWIN[2:0] (LSb = 7.5s) | Behavior |
| D13 | 0 | DCHGWIN[2:0] | Oh | Switches on for 7.5s, off for 52.5s |
| 013 | | | 1h | Switches on for 15s, off for 45s |
| | | | 7h | Switches on for 59.94s, off for 62.5ms |
| D12 | 0 | Reserved | Always reads logic zero. | |
| D11 D10 D9 D8 | 0 | DCHGCNTR[3:0] | mode (EMGCYDCHG = 1). During the | to verify operation of the emergency discharge e emergency discharge mode, the discharge Fh to 0h and continuing until the emergency ly. |
| D7 D6 D5 D4 D3 D2 | | | per the table below. Writing to 00h dis | |
| D1 | 0 | DCHGTIME[7:0] | DCHGTIME[7:0] (LSb = 2 hours) | Timeout |
| | | | 00h | Discharge mode disabled |
| | | | 01h | Discharge mode disabled after 4 hours |
| D0 | | | 02h | Discharge mode disabled after 6 hours |
| | | | | |
| | | | FFh | Discharge mode disabled after 512 hours |

| Bit | POR | Name | Description |
|-----|-----|--------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | 0 | Reserved | Always reads logic zero. |
| D9 | 0 | Reserved | Always leads logic zero. |
| D8 | | | |
| D7 | | | |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | Configures the top cell position if less than 12 channels are used. This is to properly mask |
| D2 | Ch | TOPCELL[3:0] | the ALRTBALSW diagnostic alerts. TOPCELL[3:0] = 0h is not a valid configuration and is |
| D1 | | | identical to the default, Ch (12d). |
| D0 | | | |

TOPCELL Register (address 0x1E)

CELLn Register (addresses 0x20 to 0x2B)

| Bit | POR | Name | Description |
|-----|-----|-------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | CELLn[15:0] | CELLn[15:2] contains the 14-bit measurement result for CELLn. CELLn[1:0] always reads |
| D7 | 0 | | logic zero. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

VBLOCK Register (address 0x2C)

| Bit | POR | Name | Description |
|-----|-----|--------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | VBLOCK[15:0] | VBLOCK[15:2] contains the 14-bit measurement result for VBLKP. VBLOCK[1:0] always |
| D7 | 0 | VBLOCK[13.0] | reads logic zero. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

12-Channel High-Voltage Data Acquisition System

AIN1 Register (address 0x2D)

| Bit | POR | Name | Description |
|-----|-----|------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | AIN1[15:0] | AIN1[15:4] contains the 12-bit measurement result for AUXIN1. AIN1[3:0] always reads |
| D7 | 0 | AINT[15.0] | logic zero. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

AIN2 Register (address 0x2E)

| Bit | POR | Name | Description |
|-----|-----|------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | AIN2[15:0] | AIN2[15:4] contains the 12-bit measurement result for AUXIN2. AIN2[3:0] always reads |
| D7 | 0 | AIN2[10.0] | logic zero. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

TOTAL Register (address 0x2F)

| Bit | POR | Name | Description |
|-----|-----|-----------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | SUM[15:0] | 16-bit sum of all cell voltages CELLn[15:4] that are enabled by MEASUREEN. Read-only. |
| D7 | 0 | 30M[15.0] | TO-bit suff of all cell voltages CELLII [15.4] that are enabled by MEASOREEN. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

12-Channel High-Voltage Data Acquisition System

OVTHCLR Register (address 0x40)

| Bit | POR | Name | Description |
|-----|-------|---------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | FFFCh | OVTHCLR[15:0] | 14-bit over-voltage clear threshold. UVTHCLR[1:0] always reads logic zero. |
| D7 | | | |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

OVTHSET Register (address 0x42)

| Bit | POR | Name | Description |
|-----|--------|---------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | FFFCh | OVTHSET[15:0] | 14-bit over-voltage set threshold. UVTHCLR[1:0] always reads logic zero. |
| D7 | 111011 | | |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

UVTHCLR Register (address 0x44)

| Bit | POR | Name | Description |
|-----|-----|---------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | UVTHCLR[15:0] | 14-bit under-voltage clear threshold. UVTHCLR[1:0] always reads logic zero. |
| D7 | 0 | | 14-bit under-voltage clear tilleshold. Ov THOLK[1.0] always leads logic zero. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

12-Channel High-Voltage Data Acquisition System

UVTHSET Register (address 0x46)

| Bit | POR | Name | Description |
|-----|-----|---------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | UVTHSET[15:0] | 14-bit under-voltage set threshold. UVTHSET[1:0] always reads logic zero. |
| D7 | U | 0111021[10.0] | |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

MSMTCH Register (address 0x48)

| Bit | POR | Name | Description |
|-----|-------|--------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | FFFCh | MSMTCH[15:0] | 14-bit voltage threshold for ALRTMSMTCH. MSMTCH[1:0] always reads logic zero. |
| D7 | 11100 | | 14-bit voltage tilleshold for ALIXTMONTON. MONTON[1.0] always reads logic zero. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

AINOT Register (address 0x49)

| Bit | POR | Name | Description |
|-----|-----|-------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | 0 | AINOT[15:0] | 12-bit under-voltage (over-temperature) threshold for AUXIN alerts. AINOT[3:0] always |
| D7 | 0 | | reads logic zero. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

12-Channel High-Voltage Data Acquisition System

AINUT Register (address 0x4A)

| Bit | POR | Name | Description |
|-----|--------|-------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | FFF0h | AINUT[15:0] | 12-bit over-voltage (under-temperature) threshold for AUXIN alerts. AINUT[3:0] |
| D7 | FFFVII | AINOT[15.0] | always reads logic zero |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

BALSHRTTHR Register (address 0x4B)

| Bit | POR | Name | Description |
|---|------------|--------------------------|--|
| Bit D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D3 D2 | POR | Name BALSHRTTHR[15:0] | Description 14-bit voltage threshold for the balancing switch short circuit diagnostic test. The ADC results in this test mode are compared against the threshold. If any result is below the threshold, it is flagged as a balancing switch alert. Results above the threshold are considered normal. The threshold should be set by the system controller prior to making a diagnostic measurement. BALSHRTTHR[1:0] always reads logic zero. |

BALLOWTHR Register (address 0x4C)

| Bit | POR | Name | Description |
|-----|-----|------------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | 14-bit low-voltage threshold for the balancing switch conducting and cell sense wire |
| D9 | | | diagnostic tests. The ADC results in this test mode are compared against the |
| D8 | 0 | BALLOWTHR[15:0] | threshold. If any result is below the threshold, it is flagged as a balancing switch alert |
| D7 | 0 | BALLOW INK[15.0] | Results above the threshold are considered normal. The threshold should be set by |
| D6 | | | the system controller prior to making a diagnostic measurement. BALLOWTHR[1:0] |
| D5 | | | always reads logic zero. |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

12-Channel High-Voltage Data Acquisition System

BALHIGHTHR Register (address 0x4D)

| Bit | POR | Name | Description |
|-----|-----|-------------------|--|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | 14-bit high-voltage threshold for the balancing switch conducting and cell sense wire |
| D9 | | | diagnostic tests. The ADC results in this test mode are compared against the threshold. If any result is above the threshold, it is flagged as a balancing switch alert. Results below the threshold are considered normal. The threshold should be set by |
| D8 | 0 | BALHIGHTHR[15:0] | |
| D7 | 0 | BALINGITTIN(10.0] | |
| D6 | | | the system controller prior to making a diagnostic measurement. BALHIGHTHR[1:0] |
| D5 | | | always reads logic zero. |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

DIAG Register (address 0x50)

| Bit | POR | Name | Description |
|--|-----|------------|--|
| D15 D14 D13 D12 D11 D10 D9 D8 D7 D6 D5 D4 D5 D4 D3 D2 D1 D0 | 0 | DIAG[15:0] | DIAG[15:2] contains the 14-bit measurement result for the diagnostic selected by DIAGCFG[2:0]. DIAG[1:0] always reads logic zero. Read-only. |

12-Channel High-Voltage Data Acquisition System

DIAGCFG Register (address 0x51)

| Bit | POR | Name | | | Description | | |
|------------|-----|-----------------|---|---|------------------------------|------------------|-----------------|
| D15 D14 | | | Configures the cur 6.25µA or 3.125µA | | abled test sources p | per the table be | low (either |
| D13 | | | | | ce Current | 1 | |
| | | | CTSTDAC{3:0] | Cn, AUXINn | HVMUX | - | |
| | | | 0h | 6.25 µA | 3.125 µA | 1 | |
| | 0 | CTSTDAC[3:0] | 1h | 12.5 µA | 6.25 µA | 1 | |
| D12 | | | 2h | 18.75 µA | 9.375 µA |] | |
| 012 | | | | | | | |
| | | | Dh | 87.5 µA | 43.75 µA | | |
| | | | Eh | 93.75 µA | 46.875 µA | _ | |
| | | | Fh | 100 µA | 50 µA | | |
| D11 | 0 | CTSTSRC | Configures the cell one), or sink currer | nt to AGND (logic z | | urce current fro | m VAA (logic |
| D10 | 0 | Reserved | Always reads logic | | | | |
| D9 | 0 | | Enables the test cu | irrent sources conn | ected to the corres | ponding AUXIN | l input for |
| D8 | 0 | AUXINTSTEN[2:1] | diagnostic testing. direction is configu | The current level is red by CTSTSRC. | configured by the | CTSTDAC[3:0] | and the current |
| | | MUXDIAGBUS | Selects the HVMU2 MUXDIAGPAIR is | X output to which th enabled, as shown | ne HVMUX test cur below: | rent source is c | onnected, if |
| D7 | 0 | | MUXDIAGBUS | ŀ | HVMUX Output | | |
| | | | 0 | | ven cells, C0, and | | |
| | | | 1 | Output used for o | dd cells and REF, | and ALTREF | |
| D6 | 0 | MUXDIAGPAIR | Configures a single output (as selected 0), both HVMUX te | by MUXDIAGBUS |). In the default cor | nfiguration (MU | XDIAGPAIR = |
| D5 | 0 | Reserved | Always reads logic | | | | |
| D4 | 0 | MUXDIAGEN | Enables the HVMU CSTDAC[3:0] and | | | | |
| D3 | 0 | ALTMUXSEL | Enables cell measu inputs (HVMUX da | | | | tead of the Cn |
| D2 D1 | | | Selects the diagnos | stic measurement f | or the acquisition p | er table below: | |
| | | | DIAGSEL[2:0] | | ic Measurement | | |
| | | | 0b000 | No measurement | | | |
| | _ | | 0b001 | V _{ALTREF} | | | |
| | 0 | DIAGSEL[2:0] | 0b010 | V _{AA} (with ADC ref | erence = V _{THRM}) | | |
| D0 | | | 0b011 | LSAMP Offset | | | |
| | | | 0b100 | Zero-scale ADC o | | | |
| | | | 0b101 | Full-scale ADC ou | utput (FFFh) | | |
| | | | 0b110 | Die temperature | | | |
| | | | 0b110 | No measurement | | | |

12-Channel High-Voltage Data Acquisition System

CTSTEN Register (address 0x52)

| Bit | POR | Name | Description |
|-----|-----|--------------|---|
| D15 | | | |
| D14 | 0 | Reserved | Always reads logic zero. |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | | | |
| D7 | | | Enables the current sources connected to the corresponding cell input for diagnostic |
| D6 | 0 | CTSTEN[12:0] | testing. The current level is configured by the CTSTDAC[3:0] and the current direction is |
| D5 | | | configured by CTSTSRC in the DIAGCFG register. |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

ADCTEST1A Register (address 0x57)

| Bit | POR | Name | Description |
|-----|-----|-----------------|--|
| D15 | | | |
| D14 | 0 | Reserved | Always reads logic zero. |
| D13 | 0 | Reserved | Always leads logic zero. |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | | | |
| D7 | | | |
| D6 | | ADCTEST1A[11:0] | User-specified test data for the ALU diagnostic (ADCTEST = 1). This 12-bit data is fed |
| D5 | | | into the ALU during the first conversion of odd-numbered samples (e.g., first sample). |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

ADCTEST1B Register (address 0x58)

| Bit | POR | Name | Description | | |
|-----|-----|-----------------|--|--|--|
| D15 | | | | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | 0 | Reserved | Always reads logic zero. | | |
| D12 | | | | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | | | User-specified test data for the ALU diagnostic (ADCTEST = 1). This 12-bit data is fed | | |
| D6 | | ADCTEST1B[11:0] | into the ALU during the second conversion of odd-numbered samples (e.g., first | | |
| D5 | | | sample). | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

12-Channel High-Voltage Data Acquisition System

ADCTEST2A Register (address 0x59)

| Bit | POR | Name | Description | | |
|-----|-----|-----------------|---|--|--|
| D15 | | | | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | 0 | Reserved | Always leads logic zero. | | |
| D12 | | | | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | | | User-specified test data for the ALU diagnostic (ADCTEST = 1). This 12-bit data is fed | | |
| D6 | 0 | ADCTEST2A[11:0] | into the ALU during the first conversion of even-numbered samples in oversampling mode. | | |
| D5 | Ŭ | | | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

ADCTEST2B Register (address 0x5A)

| Bit | POR | Name | Description | | |
|-----|-----|-----------------|--|--|--|
| D15 | | | | | |
| D14 | 0 | Reserved | Always reads logic zero. | | |
| D13 | 0 | Reserveu | Always leads logic zelo. | | |
| D12 | | | | | |
| D11 | | | | | |
| D10 | | | | | |
| D9 | | | | | |
| D8 | | | | | |
| D7 | - | | User-specified test data for the ALU diagnostic (ADCTEST = 1). This 12-bit data is fed | | |
| D6 | 0 | ADCTEST2B[11:0] | into the ALU during the second conversion of even-numbered samples in oversampling | | |
| D5 | Ŭ | | mode. | | |
| D4 | | | | | |
| D3 | | | | | |
| D2 | | | | | |
| D1 | | | | | |
| D0 | | | | | |

CALx Registers (addresses 0xC0 – 0xCA, 0xCF)

| Bit | POR | Name | Description |
|-----|------|------------|---|
| D15 | | | |
| D14 | | | |
| D13 | | | |
| D12 | | | |
| D11 | | | |
| D10 | | | |
| D9 | | | |
| D8 | xxh | CALx[15:0] | Contains factory calibration data. Read-only. |
| D7 | 7711 | CALX[15.0] | Contains lactory calibration data. Read-only. |
| D6 | | | |
| D5 | | | |
| D4 | | | |
| D3 | | | |
| D2 | | | |
| D1 | | | |
| D0 | | | |

Ordering Information

| PART | TEMP RANGE | PIN-PACKAGE | |
|-----------------|-----------------|-------------|--|
| MAX17823BGCB+ | -40°C to +105°C | 64 LQFP | |
| MAX17823BGCB/V+ | -40°C to +105°C | 64 LQFP | |

+Denotes a lead(Pb)-free/RoHS-compliant package.

N denotes an automotive-qualified part.

Package Information

For the latest package outline information and land patterns (footprints), go to

<u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

| PACKAGE TYPE | PACKAGE CODE | OUTLINE NO. | LAND PATTERN NO. |
|--------------|--------------|----------------|------------------|
| 64 LQFP | C64+1 | <u>21-0083</u> | <u>90-0141</u> |

12-Channel High-Voltage Data Acquisition System

Revision History

| REVISION NUMBER | REVISION DATE | DESCRIPTION | PAGES CHANGED |
|--------------------|------------------|--|------------------|
| 0 | 2/14 | Initial release | — |
| 1 | 3/14 | Added MAX17823B to data sheet | 1–129 |
| 2 | 9/14 | DIAGSEL[2:0] changed to 0b110 from 0b101, changed FFFCh to FFF0h for ADC Full scale diagnostic, separation of Cn pin open and HVMUX switch open, CTST current sources for Cn pin open table addition | 22, 59, 72, 73 |
| 3 | 2/16 | Deleted "ID1[0] always reads logic one" from ID1 Register (address 0x0D) table | 101 |
| 4 | 10/17 | Changed SWn to SWn-1 in <i>Absolute Maximum Ratings</i> section from "-0.3V to +0.9V" to "-0.3V to +16V" | 3 |
| 4.1 | | Correcting 10/17 Rev History: Changed SWn to SWn-1 in <i>Absolute Maximum Ratings</i> section from "-0.3V to +9V" to "-0.3V to +16V" | _ |
| 5 | 9/19 | Removed MAX17823A from title and Ordering Information; added thermal resistance values to Absolute Maximum Ratings section | 1–129 |



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