

### **High-Accuracy 12-/16-Cell Measurement AFEs**

### **General Description**

The MAX14920/MAX14921 battery measurement analog front-end devices accurately sample cell voltages and provide level shifting for primary/secondary battery packs up to 16 cells/+65V (max). The MAX14920 monitors up to 12 cells, while the MAX14921 monitors up to 16 cells. Both devices simultaneously sample all cell voltages, allowing accurate state-of-charge and source-resistance determination. All cell voltages are level shifted to ground reference with unity gain, simplifying external ADC data conversion.

The devices have a low-noise, low-offset amplifier that buffers differential voltages of up to +5V, allowing monitoring of all common lithium-ion (Li+) cell technologies. The resulting cell voltage error is  $\pm 0.5$ mV.

The devices' high accuracy make them ideal for monitoring cell chemistries with very flat discharge curves, such as lithium-metal phosphate.

Passive-cell balancing is supported by external FET drivers. Integrated diagnostics in the devices allow open-wire detection and undervoltage/overvoltage alarms. The devices are controlled by a daisy-chainable SPI interface.

The MAX14920 is available in a 64-pin (10mm x 10mm) TQFP package with an exposed pad. The MAX14921 is available in an 80-pin (12mm x 12mm) TQFP package. Both devices are specified over the  $-40^{\circ}$ C to  $+85^{\circ}$ C extended temperature range.

### **Applications**

Industrial Battery Backup Systems Telecom Battery Backup Systems Energy Storage Packs e-Transportation Energy Packs

### **Benefits and Features**

- High Accuracy

  - Simultaneous Cell Voltage Sampling
  - ♦ Self-Calibration
- Integrated Diagnostics
  - ♦ Open-Wire and Short Fault Detection
  - Overvoltage Warning
  - Thermal Shutdown
- High Flexibility
  - $\diamond$  SPI Interface
  - 12-Cell and 16-Cell Versions
  - ♦ +6V Minimum (3 Cells) Operation
  - ♦ +0.5V to +4.5V Cell Voltage Range
  - ♦ Integrated Cell-Balancing FET Drivers
  - ♦ Integrated 5V LDO
- Low Power

Ordering Information appears at end of data sheet.

<u>Functional Diagram</u> appears at end of data sheet.

For related parts and recommended products to use with this part, refer to <u>www.maximintegrated.com/MAX14920.related</u>.

## **High-Accuracy 12-/16-Cell Measurement AFEs**

### **ABSOLUTE MAXIMUM RATINGS**

(All voltages referenced to AGND.)	BA1 to AGND0.3V to (V <sub>CV1</sub> + 0.3V)
V <sub>P</sub> to AGND0.3V to +70V	BA2–BA12 to
LDOIN to AGND $(V_A - 0.3V)$ to $(V_P + 0.3V)$	AGND(V <sub>CV(n* - 1)</sub> - 0.3V) to min((V <sub>CVn*</sub> + 0.3V) or +6V)
V <sub>A</sub> to AGND0.3V to +6V	BA2–BA16 to AGND
CV0, DGND to AGND0.3V to +0.3V	(MAX14921 only)(V <sub>CV(m** - 1)</sub> - 0.3V) to min
SCLK, SDI, CS, EN0.3V to +6V	((V <sub>CVm**</sub> + 0.3V) or +6V)
SDO, SAMPL0.3V to (V <sub>L</sub> + 0.3V)	AOUT, T1, T2, T3 to AGND0.3V to (V <sub>A</sub> + 0.3V)
CV1 to AGND0.3V to +6V	Continuous Power Dissipation ( $T_A = +70^{\circ}C$ )
CV2–CV12 to AGND(V <sub>CV</sub> (n* - 1) - 0.3V) to (V <sub>P</sub> + 0.3V)	64-Pin TQFP-EP (derate 31.3mW/°C above +70°C)2508mW
CT1–CT12 to AGND0.3V to (V <sub>CV1</sub> –V <sub>CV12</sub> + 0.3V)	80-Pin TQFP (derate 23.3mW/°C above +70°C) 1860mW
CB2–CB12 to AGND0.3V to (V <sub>CV(n* - 1)</sub> + 0.3V)	Operating Temperature Range40°C to +85°C
CV2–CV16 to AGND	Maximum Junction Temperature+150°C
(MAX14921 only)(V <sub>CV(m** - 1)</sub> - 0.3V) to (V <sub>P</sub> + 0.3V)	Storage Temperature Range65°C to +150°C
CT1–CT16 to AGND	Lead Temperature (soldering, 10s)+300°C
(MAX14921 only)0.3V to (V <sub>CV1</sub> -V <sub>CV16</sub> + 0.3V)	Soldering Temperature (reflow)+260°C
CB2–CB16 to AGND	*n = 2–12
(MAX14921 only)0.3V to (V <sub>CV(m** - 1)</sub> + 0.3V)	** <i>m</i> = 2–16

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 conditions 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.

### PACKAGE THERMAL CHARACTERISTICS (Note 1)

Junction-to-Ambient Thermal Resistance ( $\theta_{JA}$ )		Junction-to-Case Thermal Resistance ( $\theta_{JC}$ )	
64-Pin TQFP-EP	31.9°C/W	64-Pin TQFP-EP	.1°C/W
80-Pin TQFP	43°C/W	80-Pin TQFP	.8°C/W

Note 1: Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/thermal-tutorial</u>.

### DC ELECTRICAL CHARACTERISTICS

(V<sub>P</sub> = +65V, DGND = AGND, V<sub>L</sub> = V<sub>EN</sub> = +3.3V, V<sub>A</sub> = +5V, C<sub>SAMPLE</sub> = 1 $\mu$ F, T<sub>A</sub> = -40°C to +85°C, unless otherwise noted. Typical values are at T<sub>A</sub> = +25°C.) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS			
POWER SUPPLIES									
V <sub>P</sub> Supply Voltage	V <sub>P</sub>		+6		+65	V			
	IP_OFF	EN = Iow  or  LOPW = 1			1				
V <sub>P</sub> Supply Current	IP_ON	EN = high		65	150	- μΑ			
LDOIN Supply Voltage	V <sub>LDOIN</sub>		+6		+65	V			
	ILDOIN_OFF	$EN = Iow, I_A = 0A$		75	125	μA			
LDOIN Supply Current	ILDOIN_ON	$EN = high, I_A = 0A$		350	500				
V <sub>A</sub> Analog Supply Voltage	VA	$V_A$ supply externally, $V_A = V_{LDOIN}$	+4.75	+5	+5.25	V			
V Apolog Supply Current	I <sub>A_OFF</sub>	$EN = Iow, V_A = V_{LDOIN}$		50	75				
V <sub>A</sub> Analog Supply Current	I <sub>A_ON</sub>	$EN = high, V_A = V_{LDOIN}$		350	450	μA			
V <sub>L</sub> Supply Voltage	VL		+1.62		+5.5	V			
V <sub>L</sub> Supply Current	ΙL	All logic inputs static, held at logic-low or logic-high		2.5	5	μA			

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### DC ELECTRICAL CHARACTERISTICS (continued)

 $(V_P = +65V, DGND = AGND, V_L = V_{EN} = +3.3V, V_A = +5V, C_{SAMPLE} = 1\mu F, T_A = -40^{\circ}C$  to +85°C, unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS	
V <sub>P</sub> UVLO	UV_V <sub>PVTH</sub>	V <sub>P</sub> rising			+6	V	
UVLO Hysteresis	UV_V <sub>PHYST</sub>			200		mV	
LDOIN UVLO	UV_LDOIN <sub>VT</sub>	V <sub>LDOIN</sub> rising	+5.25		+6	V	
V <sub>A</sub> UVLO	UV_V <sub>AVTH</sub>	V <sub>A</sub> rising			+4.7	V	
V <sub>L</sub> UVLO	UV_V <sub>LVTH</sub>	V <sub>L</sub> rising			+1.6	V	
LDO Output Voltage	V <sub>A_LDO_OUT</sub>	$0 < I_{LOAD} < 10 mA$	+4.75	+5	+5.25	V	
ANALOG INPUTS (T1, T2, T3)	<u>.</u>						
Input Signal Range	VT	Reference to AGND	0		VA	V	
On-Resistance	R <sub>ONA</sub>				200	Ω	
Insuit Lookage Ourrent	1	T_ route to buffer amplifier	-1		+1		
Input Leakage Current	IT_LEAK	T_ route to AOUT	-1		+1	μA	
CAPACITOR INPUTS (CT_)	• •	-					
Capacitor Discharge Current	I <sub>LT_</sub>	Hold phase, SAMPL = low	-1		+1	μA	
ANALOG INPUTS (CV_)	^ 						
Differential Input Signal Range for Guaranteed Accuracy	V <sub>Dn</sub>	V <sub>CVn</sub> – V <sub>CVn-1</sub> (Note 3)	+0.5		+4.5	V	
CV1 Input Voltage Range	V <sub>CV1</sub>		0		+5	V	
CV2–CV12 Input Voltage Range (MAX14920)	V <sub>CVn</sub>	$n \ge 2$ , $V_{CVn} \ge V_{CVn-1}$ (Note 3)	+1.5		+65	V	
CV2–CV16 Input Voltage Range (MAX14921)	V <sub>CVm</sub>	$m \ge 2$ , $V_{CVm} \ge V_{CVm-1}$ (Note 3)	+1.5		+65	V	
	I <sub>LS_</sub>	During sampling phase	-1		+1	1	
	I <sub>LH</sub> _	During holding phase	-1		+10		
Input Leakage Current	I <sub>LC_</sub>	During calibration	-1		+10	μA	
	I <sub>LD_</sub>	During diagnostics, DIAG = 1		10			
Balancing Input Current	I <sub>LB</sub> _	BA_ active, $V_{CVn} - V_{CVn-1} = +4.5V$ (Note 3)		6.5	12	mA	
	5	$V_{CVn} > +2V$ , $I_{SINK} = 2mA$ (Note 3)		80	150	Ω	
Sample Switch On-Resistance	R <sub>SAMPLE</sub>	$V_{CVn} > +1.5V$ , $I_{SINK} = 1mA$ (Note 3)		90			
	R <sub>SWCAL</sub>	$V_{CVn} > +2V$ , $I_{SINK} = 2mA$ (Note 3)		800	16,000		
Cell Undervoltage Threshold	UV_V <sub>CVTH</sub>	An undervoltage sets the associated SPI Cn bit	+1.4	+1.5	+1.6	V	
Cell Overvoltage Threshold	OV_V <sub>CVTH</sub>	An overvoltage sets the associated SPI Cn bit		VA		V	

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### DC ELECTRICAL CHARACTERISTICS (continued)

 $(V_P = +65V, DGND = AGND, V_L = V_{EN} = +3.3V, V_A = +5V, C_{SAMPLE} = 1\mu F, T_A = -40^{\circ}C$  to +85°C, unless otherwise noted. Typical values are at  $T_A = +25^{\circ}C$ .) (Note 2)

PARAMETER	SYMBOL	CONDITIONS		MIN	TYP	MAX	UNITS
ANALOG OUTPUT (AOUT)		1		1			
Output Signal Range	V <sub>AOUT</sub>	Reference to AGND		+0.3		V <sub>A</sub> - 0.3	V
Amplifier Offset Voltage	VOFFSET	V <sub>AOUT</sub> = +3.3V, after se (Note 5)	lf-calibration		±50	±100	μV
Temperature Offset Drift		If not recalibrated			±1.5		µV/°C
Gain	A_V	Gain = $V_{AOUT}/V_D$			1		V/V
Output Error	V <sub>O_ERR</sub>	(Note 4)		-0.5		+0.5	mV
Amplifier Gain Error	V <sub>GAIN_ERR</sub>	$R_{OUT} = 100 k\Omega$ , $V_D = 2V t$	o 4.5V (Note 6)	-0.2		+0.2	mV
V <sub>P</sub> Monitor Voltage	VPMON	[SC0, SC1, SC2, SC3] = [0, 0, 1, 1]	MAX14920 MAX14921		V <sub>P</sub> /12 V <sub>P</sub> /16		V
V <sub>P</sub> Monitor Accuracy	V <sub>PMONA</sub>	[SC0, SC1, SC2, SC3] = [0, 0, 1, 1]		-0.25	0	+2.5	%
CHARGE-BALANCE DRIVER	IS (BA_)			1			
Output Low	V <sub>BAL</sub>	$I_{BA_} = 1mA, V_{CV(n)} - V_{CV(n)}$ (Note 3)	V(n - 1) = +3.3V	V <sub>CV(n - 1</sub>	)	V <sub>CV(n - 1)</sub> + 0.9	V
Output High	V <sub>BAH</sub>	I <sub>BA</sub> = -1mA, V <sub>CV(n)</sub> - V <sub>CV(n - 1)</sub> = +3.3V (Note 3)		V <sub>CV(n)</sub> -	1.5	V <sub>CV(n)</sub>	V
Pulldown Resistance	R <sub>PDWN</sub>				0.65	0.9	kΩ
LOGIC OUTPUT (SDO)		÷					
Output Low Voltage	V <sub>OL</sub>	I <sub>SINK</sub> = 10mA				+0.9	V
Output High Voltage	V <sub>OH</sub>	I <sub>SOURCE</sub> = 0.5mA		V <sub>L</sub> - 0.25			V
Output Leakage Current	١L	$V_{\overline{CS}} = V_L$		-1		+1	μΑ
LOGIC INPUTS (SDI, SCLK, E	EN, SAMPL)						
Input Low Voltage	V	V <sub>L</sub> < +2.3V				$0.2 \times V_L$	V
Input Low Voltage	V <sub>IL</sub>	$+2.3V < V_{L} < +5.5V$				$0.3 \times V_L$	V
Input High Voltage		$V_{L} < +2.3V$		$0.8 \times V_L$			V
input high voltage	V <sub>HL</sub>	$+2.3V < V_{L} < +5.5V$		$0.7 \times V_L$	.7 x VL		V
Input Leakage Current	۱L			-1		+1	μΑ
DYNAMIC CHARACTERISTIC	cs						
AOUT Settling Time	tSET	Measured between channels with +4V signal change. Settling to ±1mV accuracy, C <sub>LOAD</sub> = 100pF (Figure 1)			5		μs
Sampling Time	+-	$C_{SAMPLE} = 1 \mu F$		4			
Sampling Time	<sup>t</sup> SAMPL	$C_{SAMPLE} = 1\mu F$ , error calibration		40		ms	
Holding Delay Time	t <sub>HD</sub>	Delay from SMPLB set to falling edge to holding of			0.5		μs

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### DC ELECTRICAL CHARACTERISTICS (continued)

(V<sub>P</sub> = +65V, DGND = AGND, V<sub>L</sub> = V<sub>EN</sub> = +3.3V, V<sub>A</sub> = +5V, C<sub>SAMPLE</sub> = 1 $\mu$ F, T<sub>A</sub> = -40°C to +85°C, unless otherwise noted. Typical values are at T<sub>A</sub> = +25°C.) (Note 2)

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Level-Shifting Delay Time	<sup>t</sup> LS_DELAY	Delay from SMPLB set to 1 or SAMPL falling edge to shifting of all cell voltages to ground and available for reading	25		50	μs
AOUT Voltage-Droop Time	t <sub>DROOP</sub>	Droop to -1mV (Figure 2)	1			ms
T_ Settling Time	t <sub>TS</sub>	Measured between T_ input selection and AOUT settling to +1mV accuracy, $C_{LOAD} = 100$ pF, SC2 = 1		5		μs
T_Turn-On Delay Time	t <sub>TD</sub>				0.2	μs
V <sub>P</sub> Settling Time	types $ \begin{array}{c} \text{Measured between V}_{p}/12 \text{ (MAX14920),} \\ V_{p}/16 \text{ (MAX14921) input selection and} \\ \text{AOUT, settling to 2.5\%,} \\ C_{\text{LOAD}} = 100 \text{pF, SC3} = 1 \end{array} $		25	60	μs	
Self-Calibration Time					8	ms
THERMAL DETECTION	<u>^</u>					
Thermal Shutdown				+140		°C
Thermal-Shutdown Hysteresis				15		°C
SPI TIMINGS (Figure 3)						
SDI to SCLK Setup	t <sub>DS</sub>		50			ns
SDI to SCLK Hold	t <sub>DH</sub>				12	ns
SCLK to SDO Valid	t <sub>DO</sub>				100	ns
CS Fall to SDO Enable	t <sub>DV</sub>				100	ns
CS Rise to SDO Disable	t <sub>TR</sub>				80	ns
CS Pulse Width	t <sub>CSW</sub>		50			ns
CS Fall to SCLK Rise Setup	t <sub>CSS</sub>		100			ns
CS Rise to SCLK Rise Hold	t <sub>CSH</sub>				0	ns
SCLK High Pulse Width	tCH		65			ns
SCLK Low Pulse Width	t <sub>CL</sub>		65			ns
SCLK Period	t <sub>CP</sub>		208			ns

**Note 2:** All devices are 100% production tested at  $T_A = +25^{\circ}$ C. Limits over the operating temperature range are guaranteed by design. **Note 3:** Where n = 1-12 (MAX14920) and n = 1-16 (MAX14921).

**Note 5:** Buffer amplifier self-calibrates its offset at power-up and every time it is requested. Due to possible thermal drift after power-up phase, it is suggested to run self-calibration on a regular basis to get best performance (see the *Buffer Amplifier Offset Calibration* section for a detailed explanation).

Note 6: Amplifier error is the sum of all errors including amplifier offset and gain error.

**Note 4:** Output error  $V_{O\_ERR}$  is the difference between the input cell difference voltage ( $V_D = V_{CV(n)} - V_{CV(n - 1)}$ ) and the output voltage  $V_{AOUT}$ . Where n = 1–12 (MAX14920) and n = 1–16 (MAX14921). Output error depends on buffer amplifier errors and parasitic capacitance charge injection error. Since parasitic capacitance error is PCB dependent, output error is guaranteed by design for a sampling capacitor of 1µF and parasitic capacitance less than 2.5pF on CTn (see the *Measurement Accuracy* section for a detailed explanation).

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Timing Diagrams**

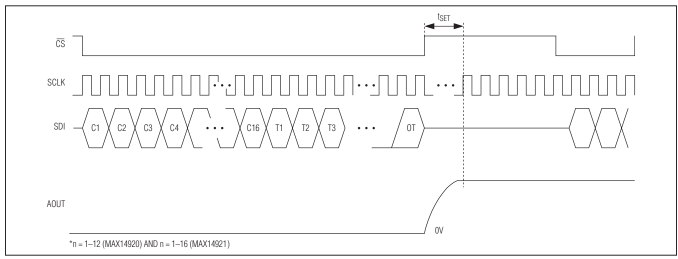
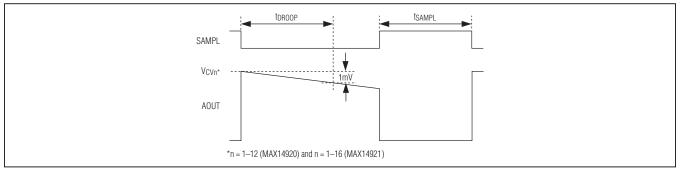
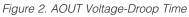


Figure 1. AOUT Delay from SPI Select





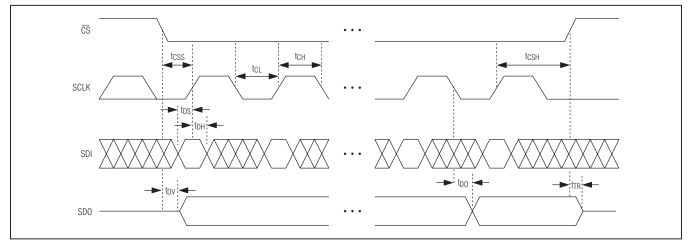
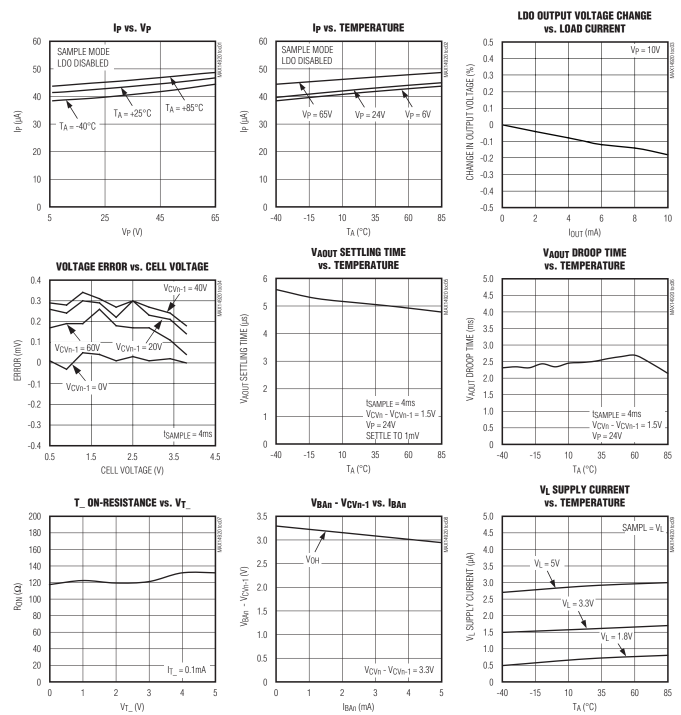


Figure 3. SPI Timing

### **High-Accuracy 12-/16-Cell Measurement AFEs**



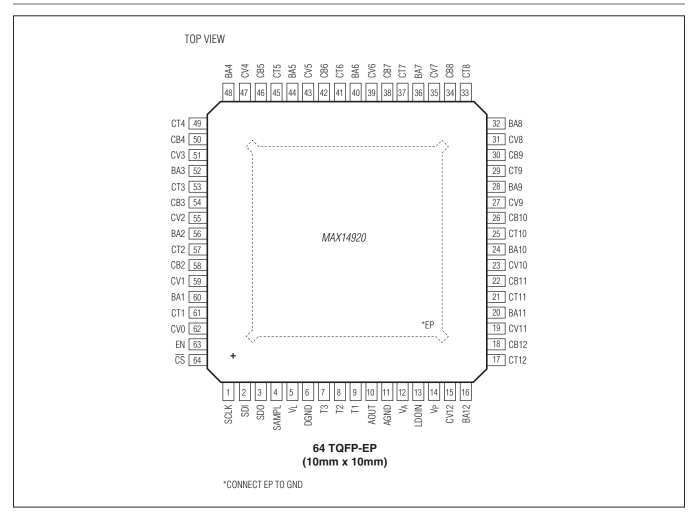
### **Typical Operating Characteristics**

 $(V_{CVn} - V_{CV(n-1)} = +3.3V \text{ (where } n = 1-12 \text{ (MAX14920) and } n = 1-16 \text{ (MAX14921)}), T_A = +25^{\circ}C, \text{ unless otherwise noted.})$ 

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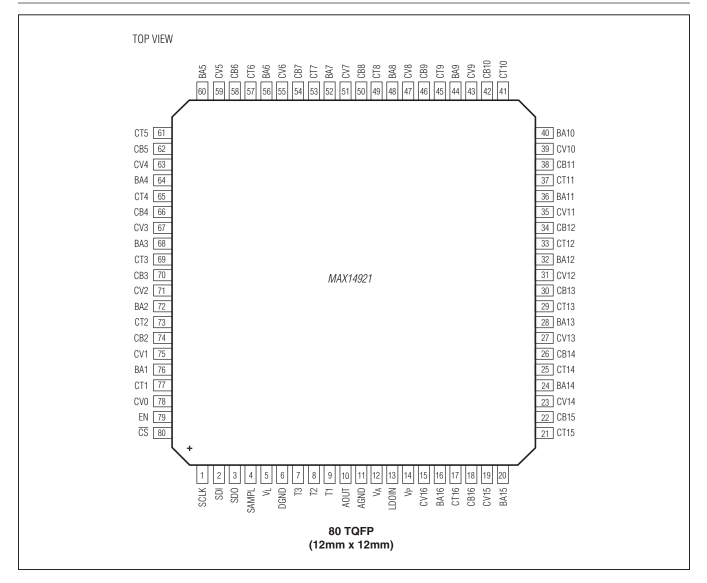
# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Pin Configurations**



# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Pin Configurations (continued)**



# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Pin Description**

PIN				
MAX14920 (64 TQFP-EP)	MAX14921 (80 TQFP)	NAME	FUNCTION	
1	1	SCLK	SPI Clock Input	
2	2	SDI	SPI Data Line Input	
3	3	SDO	SPI Data Line Output	
4	4	SAMPL	Sample Control Input. Voltages at CV_ inputs are tracked when SAMPL is logic- high. When SAMPL transitions from high to low, the differential voltages on CV_ are held internally and made ready for readout at the AOUT output.	
5	5	VL	Logic Supply Input. Bypass $V_{L}$ to DGND with a 0.1 $\mu F$ capacitor as close as possible to the device.	
6	6	DGND	Digital Ground	
7	7	Т3	Single-Ended Voltage Input. T3 can be connected to a temperature sensor or other analog voltage.	
8	8	T2	Single-Ended Voltage Input. T2 can be connected to a temperature sensor or other analog voltage.	
9	9	T1	Single-Ended Voltage Input. T1 can be connected to a temperature sensor or other analog voltage.	
10	10	AOUT	Buffered Amplifier Output	
11	11	AGND	Analog Ground. AGND is a low-noise ground. Connect CV0 to AGND. Connect DGND to AGND.	
12	12	VA	+5V LDO Output. Bypass $V_A$ to AGND with a $1\mu\text{F}$ capacitor as close as possible to the device.	
13	13	LDOIN	+5V LDO Power Supply. Connect LDOIN to $V_P$ to enable the LDO. Connect LDOIN to $V_A$ to disable the LDO and use an external +5V supply.	
14	14	V <sub>P</sub>	Power Supply. Connect to the highest voltage of the battery cell stack. Bypass $V_P$ to AGND with a $0.1\mu F$ capacitor as close as possible to the device.	
15	31	CV12	Cell Voltage Input 12. Connect CV12 to cell anode/cathode. Connect CV12 to the highest voltage of the battery cell stack if not used.	
16	32	BA12	Cell-Balancing Gate Driver Output 12. Connect BA12 to the gate of the external n-channel FET. Leave BA12 unconnected if not used.	
17	33	CT12	Sampling Capacitor 12 High Terminal. CT12 internally connects to CV12 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT12 and CB12. Leave CT12 unconnected if not used.	
18	34	CB12	Sampling Capacitor 12 Low Terminal. CB12 internally connects to CV11 when SAMPL is logic-high. Connect a 1µF capacitor between CT12 and CB12. Leave CB12 unconnected if not used.	
19	35	CV11	Cell Voltage Input 11. Connect CV11 to cell anode/cathode. Connect CV12 to the highest voltage of the battery cell stack if not used.	
20	36	BA11	Cell-Balancing Gate Driver Output 11. Connect BA11 to the gate of the external n-channel FET. Leave BA11 unconnected if not used.	

# **High-Accuracy 12-/16-Cell Measurement AFEs**

#### PIN NAME **FUNCTION** MAX14920 MAX14921 (64 TQFP-EP) (80 TQFP) Sampling Capacitor 11 High Terminal. CT11 internally connects to CV11 when 37 CT11 SAMPL is logic-high. Connect a 1µF capacitor between CT11 and CB11. Leave 21 CT11 unconnected if not used. Sampling Capacitor 11 Low Terminal. CB11 internally connects to CV10 when 22 38 CB11 SAMPL is logic-high. Connect a 1µF capacitor between CT11 and CB11. Leave CB11 unconnected if not used. Cell Voltage Input 10. Connect CV10 to cell anode/cathode. Connect CV10 to the CV10 23 39 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 10. Connect BA10 to the gate of the external BA10 24 40 n-channel FET. Leave BA10 unconnected if not used. Sampling Capacitor 10 High Terminal. CT10 internally connects to CV10 when 25 41 CT10 SAMPL is logic-high. Connect a 1µF capacitor between CT10 and CB10. Leave CT10 unconnected if not used. Sampling Capacitor 10 Low Terminal. CB10 internally connects to CV9 when CB10 SAMPL is logic-high. Connect a 1µF capacitor between CT10 and CB10. Leave 26 42 CB10 unconnected if not used. Cell Voltage Input 9. Connect CV9 to cell anode/cathode. Connect CV9 to the 27 43 CV9 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 9. Connect BA9 to the gate of the external 28 BA9 44 n-channel FET. Leave BA9 unconnected if not used. Sampling Capacitor 9 High Terminal. CT9 internally connects to CV9 when CT9 SAMPL is logic-high. Connect a 1µF capacitor between CT9 and CB9. Leave CT9 29 45 unconnected if not used. Sampling Capacitor 9 Low Terminal. CB9 internally connects to CV8 when SAMPL is logic-high. Connect a 1µF capacitor between CT9 and CB9. Leave CB9 CB9 30 46 unconnected if not used. Cell Voltage Input 8. Connect CV8 to cell anode/cathode. Connect CV8 to the CV8 31 47 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 8. Connect BA8 to the gate of the external BA8 32 48 n-channel FET. Leave BA8 unconnected if not used. Sampling Capacitor 8 High Terminal. CT8 internally connects to CV8 when 33 49 CT8 SAMPL is logic-high. Connect a 1µF capacitor between CT8 and CB8. Leave CT8 unconnected if not used. Sampling Capacitor 8 Low Terminal. CB8 internally connects to CV7 when 34 50 CB8 SAMPL is logic-high. Connect a 1µF capacitor between CT8 and CB8. Leave CB8 unconnected if not used. Cell Voltage Input 7. Connect CV7 to cell anode/cathode. Connect CV7 to the 35 51 CV7 highest voltage of the battery cell stack if not used.

### **Pin Description (continued)**

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Pin Description (continued)**

PIN	PIN			
MAX14920 (64 TQFP-EP)	MAX14921 (80 TQFP)	NAME	FUNCTION	
36	52	BA7	Cell-Balancing Gate Driver Output 7. Connect BA7 to the gate of the external n-channel FET. Leave BA7 unconnected if not used.	
37	53	CT7	Sampling Capacitor 7 High Terminal. CT7 internally connects to CV7 when SAMPL is logic-high. Connect a $1\mu F$ capacitor between CT7 and CB7. Leave CT7 unconnected if not used.	
38	54	CB7	Sampling Capacitor 7 Low Terminal. CB7 internally connects to CV6 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT7 and CB7. Leave CB7 unconnected if not used.	
39	55	CV6	Cell Voltage Input 6. Connect CV6 to cell anode/cathode. Connect CV6 to the highest voltage of the battery cell stack if not used.	
40	56	BA6	Cell-Balancing Gate Driver Output 6. Connect BA6 to the gate of the external n-channel FET. Leave BA6 unconnected if not used.	
41	57	CT6	Sampling Capacitor 6 High Terminal. CT6 internally connects to CV6 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT6 and CB6. Leave CT6 unconnected if not used.	
42	58	CB6	Sampling Capacitor 6 Low Terminal. CB6 internally connects to CV7 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT6 and CB6. Leave CB6 unconnected if not used.	
43	59	CV5	Cell Voltage Input 5. Connect CV5 to cell anode/cathode. Connect CV5 to the highest voltage of the battery cell stack if not used.	
44	60	BA5	Cell-Balancing Gate Driver Output 5. Connect BA5 to the gate of the external n-channel FET. Leave BA5 unconnected if not used.	
45	61	CT5	Sampling Capacitor 5 High Terminal. CT5 internally connects to CV5 when SAMPL is logic-high. Connect a $1\mu F$ capacitor between CT5 and CB5. Leave CT5 unconnected if not used.	
46	62	CB5	Sampling Capacitor 5 Low Terminal. CB5 internally connects to CV4 when SAMPL is logic-high. Connect a $1\mu F$ capacitor between CT5 and CB5. Leave CB5 unconnected if not used.	
47	63	CV4	Cell Voltage Input 4. Connect CV4 to cell anode/cathode. Connect CV4 to the highest voltage of the battery cell stack if not used.	
48	64	BA4	Cell-Balancing Gate Driver Output 4. Connect BA4 to the gate of the external n-channel FET. Leave BA4 unconnected if not used.	
49	65	CT4	Sampling Capacitor 4 High Terminal. CT4 internally connects to CV4 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT4 and CB4. Leave CT4 unconnected if not used.	
50	66	CB4	Sampling Capacitor 4 Low Terminal. CB4 internally connects to CV3 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT4 and CB4. Leave CB4 unconnected if not used.	

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Pin Description (continued)**

PIN					
MAX14920 (64 TQFP-EP)	MAX14921 (80 TQFP)	NAME	FUNCTION		
51	67	CV3	Cell Voltage Input 3. Connect CV3 to cell anode/cathode. Connect CV3 to the highest voltage of the battery cell stack if not used.		
52	68	BA3	Cell-Balancing Gate Driver Output 3. Connect BA3 to the gate of the external n-channel FET. Leave BA3 unconnected if not used.		
53	69	CT3	Sampling Capacitor 3 High Terminal. CT3 internally connects to CV3 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT3 and CB3. Leave CT3 unconnected if not used.		
54	70	CB3	Sampling Capacitor 3 Low Terminal. CB3 internally connects to CV2 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT3 and CB3. Leave CB3 unconnected if not used.		
55	71	CV2	Cell Voltage Input 2. Connect CV2 to cell anode/cathode. Connect CV2 to the highest voltage of the battery cell stack if not used.		
56	72	BA2	Cell-Balancing Gate Driver Output 2. Connect BA2 to the gate of the external n-channel FET. Leave BA2 unconnected if not used.		
57	73	CT2	Sampling Capacitor 2 High Terminal. CT2 internally connects to CV2 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT2 and CB2. Leave CT2 unconnected if not used.		
58	74	CB2	Sampling Capacitor 2 Low Terminal. CB2 internally connects to CV1 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT2 and CB2. Leave CB2 unconnected if not used.		
59	75	CV1	Cell Voltage Input 1. Connect CV1 to cell anode/cathode.		
60	76	BA1	Cell-Balancing Gate Driver Output 1. Connect BA1 to the gate of the external n-channel FET. Leave BA1 unconnected if not used.		
61	77	CT1	Sampling Capacitor Connection 1 High Terminal. CT1 internally connects to CV1 when SAMPL is logic-high. Connect a $1\mu$ F capacitor between CT1 and CV0. Leave CT1 unconnected if not used.		
62	78	CV0	Cell Voltage Input 0. Connect CV0 to AGND.		
63	79	EN	Enable Input. Drive EN low to put the device into shutdown mode and reset the SPI registers. The +5V LDO remains active in the shutdown mode. Drive EN high for normal operation.		
64	80	CS	SPI Chip-Select Input. Active low.		
	15	CV16	Cell Voltage Input 16. Connect CV16 to cell anode/cathode. Connect CV16 to the highest voltage of the battery cell stack if not used.		
	16	BA16	Cell-Balancing Gate Driver Output 16. Connect BA16 to the gate of the external n-channel FET. Leave BA16 unconnected if not used.		
_	17	CT16	Sampling Capacitor Connection 16 High Terminal. CT16 internally connects to CV16 when SAMPL is logic-high. Connect $a1\mu$ F capacitor between CT16 and CB16. Leave CT16 unconnected if not used.		

# **High-Accuracy 12-/16-Cell Measurement AFEs**

#### PIN NAME **FUNCTION** MAX14920 MAX14921 (64 TQFP-EP) (80 TQFP) Sampling Capacitor Connection 16 Low Terminal. CB16 internally connects to CV15 CB16 when SAMPL is logic-high. Connect a 1µF capacitor between CT16 and CB16. 18 Leave CB16 unconnected if not used. Cell Voltage Input 15. Connect CV15 to cell anode/cathode. Connect CV15 to the CV15 19 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 15. Connect BA15 to the gate of the external BA15 20 n-channel FET. Leave BA15 unconnected if not used. Sampling Capacitor Connection 15 High Terminal. CT15 internally connects to CT15 CV15 when SAMPL is logic-high. Connect a 1µF capacitor between CT15 and 21 CB15. Leave CT15 unconnected if not used. Sampling Capacitor Connection 15 Low Terminal. CB15 internally connects to CV14 22 CB15 when SAMPL is logic-high. Connect a 1µF capacitor between CT15 and CB15. Leave CB15 unconnected if not used. Cell Voltage Input 14. Connect CV14 to cell anode/cathode. Connect CV14 to the 23 CV14 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 14. Connect BA14 to the gate of the external 24 BA14 n-channel FET. Leave BA14 unconnected if not used. Sampling Capacitor Connection 14 High Terminal. CT14 internally connects to 25 CT14 CV14 when SAMPL is logic-high. Connect a 1µF capacitor between CT14 and CB14. Leave CT14 unconnected if not used. Sampling Capacitor Connection 14 Low Terminal. CB14 internally connects to CV13 CB14 when SAMPL is logic-high. Connect a 1µF capacitor between CT14 and CB14. 26 Leave CB14 unconnected if not used. Cell Voltage Input 13. Connect CV13 to cell anode/cathode. Connect CV13 to the 27 CV13 highest voltage of the battery cell stack if not used. Cell-Balancing Gate Driver Output 13. Connect BA13 to the gate of the external 28 BA13 n-channel FET. Leave BA13 unconnected if not used. Sampling Capacitor Connection 13 High Terminal. CT13 internally connects to CV13 when SAMPL is logic-high. Connect a 1µF capacitor between CT13 and 29 CT13 CB13. Leave CT13 unconnected if not used. Sampling Capacitor Connection 13 Low Terminal. CB13 internally connects to CV12

Leave CB13 unconnected if not used.

Exposed Pad (MAX14920 Only). Connect EP to AGND.

when SAMPL is logic-high. Connect a 1µF capacitor between CT13 and CB13.

### **Pin Description (continued)**

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CB13

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### **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Detailed Description**

The MAX14920/MAX14921 analog front-end devices are used in multicell battery measurement systems to monitor primary/secondary battery packs up to 16 cells/+65V (max). The devices perform the signal conditioning required for enabling accurate cell voltage measurement. Both devices simultaneously sample all cell voltages, allowing accurate state-of-charge and source-resistance determination, even under transient load current conditions. The cell voltage measurements are shifted down to ground reference with unity gain, simplifying external ADC data conversion. The devices enable passive cell balancing through drivers that control external discharge FETs.

A high-accuracy, low-offset amplifier buffers differential voltages up to +5V for monitoring of the common rechargeable cell technologies such as lithium-ion (Li+). The resulting cell measurement errors from the devices are below  $\pm 0.5mV$  (max). The devices' high accuracy make them ideal for monitoring cell chemistries with very flat discharge curves, such as a lithium-metal phosphate cell. Diagnostics detect open-wire and short conditions, and warn about overvoltage/undervoltage.

The SPI interface is used for control and monitoring through a host controller. The SPI interface is daisy-chainable. Both devices can operate with a minimum of +6V total stack voltage (typically equating to 3 cells).

#### **Voltage Sampling**

The voltages of all cells are tracked by the sampling capacitors connected between the CTn and CBn pins (where n = 1-12 (MAX14920) and n = 1-16 (MAX14921)), while the SMPLB bit is set to 0 and the SAMPL input is driven high (Figure 4). When the SMPLB bit is set to 1, and the SAMPL input transitions low, all cell voltages are simultaneously sampled on their associated capacitors. The voltages are held by the capacitors while the SMPLB bit is 1, or the SAMPL pin is held low. When sample and holding is controlled by the SAMPL input, set the SMPLB bit to 0. When sample and hold is controlled by the SAMPL pin thigh.

In sample phase selecting any cell voltage (ECS = 1), AOUT equals V<sub>P</sub>/12 (MAX14920) or V<sub>P</sub>/16 (MAX14921).

Resistors can be placed in series with the CV\_ inputs to filter transients and/or for protection. Consider the switches' on-resistance of  $150\Omega$  (max) when calculating

the filter and settling times. In the holding phase, each capacitor's voltage can be independently routed to the analog AOUT output under SPI control.

#### **Voltage Readout**

When the SMPLB bit is set high, or when the SAMPL input is driven low, the sampling switches are opened after 0.5µs (typ) and the cell voltages are held on the external sampling capacitors. Within the time of  $t_{LS_DELAY} < 50$ µs (max), the capacitors' voltages are all shifted to ground reference. Then the undervoltage/overvoltage monitoring of all cells is valid and the cell voltage is available for sequential readout under SPI control. The SPI control can select the readout of any cell voltages, in any order (Figure 5).

With the ECS bit set to 1, a selected cell's voltage appears at the AOUT output according to the cell selection (as defined by the SC\_ cell select bits). A low-leakage, low-noise, low-offset amplifier buffers the capacitor charge and provides the high-accuracy AOUT analog output. After a settling time of t<sub>SET</sub>, from the rising edge of the  $\overline{CS}$  signal, the voltage is available at AOUT with specified accuracy. An ADC can then sample and convert the AOUT voltage. The AOUT output voltage droops over time due to capacitor discharge. The droop time for 1mV of change is larger than t<sub>DROOP</sub> (> C<sub>SAMPLE</sub>/I<sub>CT LEAK</sub>).

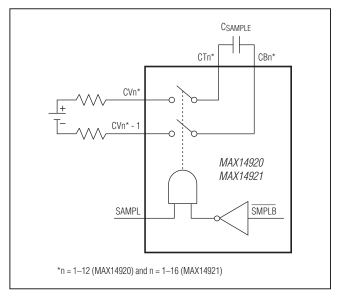
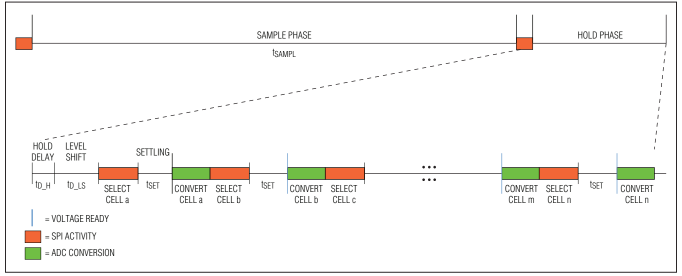


Figure 4. Voltage Sampling



### **High-Accuracy 12-/16-Cell Measurement AFEs**

Figure 5. SPI Control Cells Voltage Readout

#### **Measurement Accuracy**

The accuracy of cell voltage monitoring (i.e., the difference of the AOUT voltage relative to the cell voltages) is determined by three factors:

- 1) Held voltage droop due to leakage on the CT\_ pins
- 2) Internal buffer amplifier's voltage errors
- 3) Capacitive level-shifting circuit error

The CT\_ leakage (1 $\mu$ A, max) is a current that mainly comes from the CV\_ pin and increases with temperature.

Neglecting the PCB leakage across the sampling capacitance, the voltage drift error is given by:

$$V_{\text{ERR\_LEAK}} = \frac{I_{\text{CT\_LEAK}}}{C_{\text{SAMPLE}}} \times t_{\text{READOUT}}$$

where:

C<sub>SAMPLE</sub> is the sampling capacitance

I<sub>CT LEAK</sub> is the leakage current on the CT\_ pin

 $\ensuremath{\mathsf{t}_{\mathsf{READOUT}}}$  is the delay between hold starts and read-out of the cell voltage

For example, with 1µF sampling capacitors and an ADC conversion rate > 20kHz,  $V_{ERR\_LEAK}$  is less than 1mV. Cells with a higher common-mode voltage have a higher leakage. To reduce the voltage drift over time, start sequential voltage readout from the highest cell in the stack first.

The buffer amplifier errors are nondeterministic in nature, and vary from chip to chip. They are also affected by temperature. The buffer amplifier offset error can be calibrated out through an internal offset-calibration function. This calibration is automatically performed at power-up. The calibration can also be initiated under SPI control. Due to temperature drifts over time, it is best done on a regular basis. Once the buffer amplifier offset is calibrated out, the total error of the buffer is below 0.3mV. After power-up, if the devices do not calibrate regularly, a temperature offset drift of  $\pm 1.5\mu$ V/°C can occur.

The level shifting is subject to deterministic errors due to charge injection by parasitic PCB-related capacitance on the CT\_ pins. The charge-injected sampling error can be calculated as follows:

$$V_{\text{ERR}_{\text{CHARGE}_{\text{INJECTION}}} = \frac{C_{\text{PAR}}}{C_{\text{SAMPLE}}} \times V_{\text{CTn}} \times \left(\frac{1}{1 - e^{-t_{\text{SAMPL}}/(2R_{\text{SW}} \times C_{\text{SAMPLE}})}\right)$$

where:

 $\begin{array}{l} C_{PAR} \text{ is the parasitic capacitance of the CTn pin,} \\ \text{where n = 1-12 (MAX14920) and n = 1-16 (MAX14921)} \\ C_{SAMPLE} \text{ is the sampling capacitor} \\ R_{SW} \text{ is the sampling switch resistance} \\ V_{CTn} \text{ is the voltage of the CTn pin with respect to} \\ AGND, \text{ where n = 1-12 (MAX14920) and n = 1-16} \\ (MAX14921) \\ \end{array}$ 

tSAMPL is the sampling time

### **High-Accuracy 12-/16-Cell Measurement AFEs**

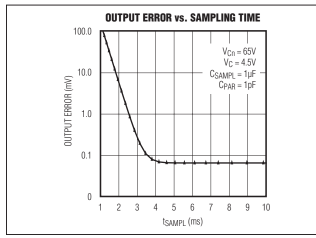


Figure 6. Charge Injection Sampling Error Voltage for 1pF Parasitic Capacitance

Figure 6 shows the charge-injected sampling error for 1pF of parasitic capacitance in worst-case conditions for a 1 $\mu$ F sampling capacitor.

Minimizing the parasitic capacitance on the CT\_ pins to a few picofarads, with a sampling capacitor of 1 $\mu$ F, is enough to achieve output error below 1mV target. This error can be further reduced by increasing the sampling capacitor value and consequently increasing the sampling time.

Alternatively, if a sampling capacitor lower than  $1\mu$ F or a parasitic capacitance of more than 15pF are present, these errors can be calibrated out to achieve a < 1mV accuracy level through a calibration procedure for each cell. These per-cell errors are simply subtracted from every cell voltage measurement (see the *Parasitic Capacitance Charge Injection Error Calibration* section).

#### Parasitic Capacitance Charge Injection Error Calibration

This calibration is performed with all cells connected to the CV\_ terminals. Setting the [ECS, SC0, SC1, SC2, SC3] bits to [0, 0, 0, 0, 0] configure the devices for parasitic capacitance charge-injection error calibration.

During the sampling phase, every capacitor's terminals are shorted by an internal calibration sampling switch (R<sub>SWCAL</sub> =  $800\Omega$  typ), so that only the parasitic capacitance is charged to the cell's common-mode voltage V<sub>CTn</sub>, where n = 1–12 (MAX14920) and n = 1–16 (MAX14921).

The subsequent cell voltage readout sequence then shows the value of  $V_{\mbox{\scriptsize ERR\_CHARGE\_INJECTION}}$  for

each of the 12/16 cells at AOUT, multiplied by 128. If V<sub>ERR\_CHARGE\_INJECTION</sub> is large enough to affect the required 1mV accuracy, this calibration method provides a measurement of the parasitic capacitance on each CT\_ pin so the microcontroller can use this to correct V<sub>ERR\_INJECTION</sub> in its readings.

Different correction algorithms are possible for the microcontroller using the calibration readout voltages. A simple way to correct cell voltages is to store the ADC data of each cell obtained during calibration (i.e., error values), divided by 128, and subtract these from the subsequently measured cell voltages.

#### **Buffer Amplifier Offset Calibration**

On power-up, the devices automatically go through a self-calibration phase to minimize the internal buffer's offset voltage. In addition, the offset voltage can be calibrated out at any time under host control. Offset calibration is configurable by setting the [ECS, SC0, SC1, SC2, SC3] bits to [0, 1, 0, 0] and is initiated on the low to high CS transition in sampling phase. This offset-calibration procedure takes 8ms to complete. The AOUT output is high impedance during this period. No regular cell voltage measurement can be taken during this time period. However, the SPI operates normally when communicating with other devices (e.g., in daisy-chain mode). So as not to affect calibration, do not take measurement and keep the devices in sample mode (ECS = 0, SC2  $= 0, \overline{SMPLB} = 0$ ). After power-up, if the devices do not calibrate regularly, a temperature offset drift of ±1.5µV/°C can occur.

#### Monitoring Less Than 12/16 Cells

The devices can monitor from 3 (V<sub>P</sub> > +6V) to 12/16 cells (V<sub>P</sub> < +65V). When monitoring less than the maximum number of possible cells per device, connect the most negative cell stack voltage to the bottom of the voltage input string (CV0). The unused CV\_ inputs at the top of the string should be shorted together and connected to V<sub>P</sub>. Leave the unused BA\_, CT\_, and CB\_ pins unconnected.

#### **Reading Total Cell Stack Voltage**

Besides monitoring the individual cell voltages, the devices can monitor the total voltage of the cell stack. An internal resistive voltage-divider between VP and AGND divides the stack voltage by 12 (MAX14920) or 16 (MAX14921). This provides a way to quickly determine the state of the total battery pack, as well as the average voltage of all cells. The settling time of AOUT is 60µs. To

### **High-Accuracy 12-/16-Cell Measurement AFEs**

read out the total cell stack voltage, set the [ECS, SC0, SC1, SC2, SC3] bits to [0, 0, 0, 1, 1]. The total cell stack voltage can be read during the sample or hold phase.

#### **SPI Serial Interface**

Control of the devices is done through a 24-bit SPI interface. The controller sends the serial data to the devices through the SDI input. The devices simultaneously send out monitoring data at the SDO output. This scheme allows daisy-chained operation with other daisy-chainable devices, such as ADC converters. Figure 7 shows the serial bit sequence. CB1 is the first bit expected from the controller and C1 is the first bit that the devices sent to the controller. The SDO data changes on the falling edge of the SCLK signals. The devices sample the SDI data on the rising edge of SCLK.

#### **SPI** Configuration/Control Bits

The configuration/control bits allow enabling of the charge-balance switches, sampling and holding of all the cell voltages, selecting the cell for voltage output, selecting the T\_ input channels, and enabling diagnostics mode. Table 1 describes the bits that the devices receive from the host controller for configuration and control through SDI.

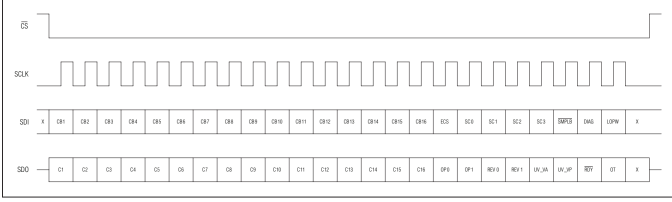


Figure 7. SPI Serial Interface Bits

### Table 1. SPI Configuration/Control Bits

NAME	BITS	ACCESS	RESET	DESCRIPTION							
CB1	0	W	0	0: Set BA1 output low							
CDI	0	vv	0	1: Set BA1 output high							
CB2	1	W	0	0: Set BA2 output low							
UD2	I	vv	0	1: Set BA2 output high							
CB3	2	W	0	0: Set BA3 output low							
CDS	2	VV	0	1: Set BA3 output high							
CB4	3	W	0	0: Set BA4 output low							
CB4	3	VV	0	1: Set BA4 output high							
CB5	4	W	4 W	4 W	4 W	4	10/	14/	14/	0	0: Set BA5 output low
CBD	4					0	1: Set BA5 output high				
CB6	5	W	0	0: Set BA6 output low							
CDO	5	VV	0	1: Set BA6 output high							
CB7	6	W	0	0: Set BA7 output low							
	0	VV	0	1: Set BA7 output high							
CB8	7	W	0	0: Set BA8 output low							
	1	VV	0	1: Set BA8 output high							

# **High-Accuracy 12-/16-Cell Measurement AFEs**

NAME	BITS	ACCESS	RESET	DESCRIPTION	
000	0	DAM		0: Set BA9 output low	
CB9	8	R/W	0	1: Set BA9 output high	
	9		0	0: Set BA10 output low	
CB10	9	R/W	0	1: Set BA10 output high	
CB11	10	R/W	0	0: Set BA11 output low	
CDII	10	n/vv	0	1: Set BA11 output high	
CB12*	11	R/W	0	0: Set BA12 output low	
CDIZ	11	n/ VV	U	1: Set BA12 output high	
CB13*	12	R/W	0	0: Set BA13 output low	
CDIS	12	n/ VV	U	1: Set BA13 output high	
CB14*	13 R/W 0		0	0: Set BA14 output low	
0014	15	11/00	0	1: Set BA14 output high	
CB15*	14	R/W	0	0: Set BA15 output low	
0015	14	11/00	0	1: Set BA15 output high	
CB16*	15	R/W	0	0: Set BA16 output low	
CDIO	10	11/00	0	1: Set BA16 output high	
ECS	16	R/W	0	0: Cell selection is disabled	
L03	10	11/00	0	1: Cell selection is enabled	
SC0	17	R/W	0	[ECS, SC0, SC1, SC2, SC3] 1 – SC0, SC1, SC2, SC3: Selects the cell for voltage readout during hold phase.** The selected cell voltage is routed to AOUT after the rising CS edge. See Table 2.	
SC1	18	R/W	0	0 - 0, 0, 0, 0: AOUT is three-stated and sampling switches are configured for parasitic capacitance error calibration. 0 - 1, 0, 0, 0: AOUT is three-stated and self-calibration of buffer amplifier offset	
SC2	19	R/W	0	voltage is initiated after the following rising $\overline{CS}$ . 0 – SC0, SC1, 0, 1: Switches the T1, T2. T2 analog inputs directly to AOUT. See Table 3.	
SC3	20	R/W	0	0 – 0, 0, 1, 1: VP/12 (MAX14920) or VP/16 (MAX14921) voltage is routed to AOUT on the next rising $\overline{CS}$ 0 – SC0, SC1, 1, 1: Routes and buffers the T1, T2. T3 to AOUT. See Table 3.	
	<u></u>	544		0: Device in sample phase if SAMPL input is logic-high	
SMPLB	21	R/W	0	1: Device in hold phase	
514.0	0.0	DAM		0: Normal operation	
DIAG	22	R/W	0	1: Diagnostic enable, 10µA leakage is sunk on all CV_ inputs (CV0-CV16).	
				0: Normal operation	
LOPW	23	R/W	0	1: Low-power mode enabled. Current into LDOIN is reduced to 125μA. Current into VP is reduced to 1μA.	

### Table 1. SPI Configuration/Control Bits (continued)

\*Not available on the MAX14920. Setting the bit to 0 or 1 does not affect the operating of the MAX14920.

\*\*For the MAX14920, if n > 12,  $V_{AOUT} = 0V$ .

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Table 2. Cell Selection**

CELL	SC0	SC1	SC2	SC3
1	0	0	0	0
2	1	0	0	0
3	0	1	0	0
4	1	1	0	0
5	0	0	1	0
6	1	0	1	0
7	0	1	1	0
8	1	1	1	0
9	0	0	0	1
10	1	0	0	1
11	0	1	0	1
12	1	1	0	1
13*	0	0	1	1
14*	1	0	1	1
15*	0	1	1	1
16*	1	1	1	1

\*For MAX14921 only.

### **Table 3. Analog Input Selection**

T_	SC0	SC1
T1	1	0
T2	0	1
ТЗ	1	1

# **High-Accuracy 12-/16-Cell Measurement AFEs**

#### **SPI Monitoring Bits**

The monitoring bits provide feedback of undervoltage conditions and thermal shutdown, as well as indication when the devices are ready for operation after power-up. Table 4 describes the diagnostics/monitoring bits that the devices send back to the host controller through the SDO output.

### Flexible Logic Interface

The serial/parallel logic control interface logic levels can be defined to be in a range between +1.62V (min) and +5.5V (max). The voltage applied to the V<sub>L</sub> pin defines the logic levels. Choose the V<sub>L</sub> voltage to match the controller and ADC's I/O logic levels.

### Table 4. SPI Monitoring Bits

NAME	BITS	ACCESS	DESCRIPTION		
C1	0	R	1: During hold phase if cell 1 voltage is below UV_VCVTH or above VA		
C2	1	R	1: During hold phase if cell 2 voltage is below UV_VCVTH or above VA		
C3	2	R	1: During hold phase if cell 3 voltage is below UV_VCVTH or above VA		
C4	3	R	1: During hold phase if cell 4 voltage is below UV_VCVTH or above VA		
C5	4	R	1: During hold phase if cell 5 voltage is below UV_VCVTH or above VA		
C6	5	R	1: During hold phase if cell 6 voltage is below UV_VCVTH or above VA		
C7	6	R	1: During hold phase if cell 7 voltage is below UV_VCVTH or above VA		
C8	7	R	1: During hold phase if cell 8 voltage is below UV_VCVTH or above VA		
C9	8	R	1: During hold phase if cell 9 voltage is below UV_VCVTH or above VA		
C10	9	R	1: During hold phase if cell 10 voltage is below UV_VCVTH or above VA		
C11	10	R	1: During hold phase if cell 11 voltage is below UV_VCVTH or above VA		
C12*	11	R	1: During hold phase if cell 12 voltage is below UV_VCVTH or above VA		
C13*	12	R	1: During hold phase if cell 13 voltage is below UV_VCVTH or above VA		
C14*	13	R	1: During hold phase if cell 14 voltage is below UV_VCVTH or above VA		
C15*	14	R	1: During hold phase if cell 15 voltage is below UV_VCVTH or above VA		
C16*	15	R	1: During hold phase if cell 16 voltage is below UV_VCVTH or above VA		
OP0	16	R	Product identifying bits MAX14921 (OP0 = 0, OP1 = 0)		
OP1	17	R	MAX14921 (OP0 = 0, OP1 = 0) MAX14920 (OP0 = 1, OP1 = 0)		
REV0	18	R	Die version		
REV1	19	R	MAX14920/MAX14921 version bits		
UV_VA	20	R	1: VA is below UV_VAVTH		
UV_VP	21	R	1: VP is below UV_VPVTH. If LOPW = 1, VP UVLO circuit is disabled and this bit is always set to 1		
RDY	22	R	1: Device is not ready to operate (power-up phase or buffer amplifier is in self-calibration procedure)		
OT	23	R	1: Device is in thermal shutdown		

\*Not available on the MAX14920. Setting the bit to 0 or 1 does not affect the operating of the MAX14920.

### **High-Accuracy 12-/16-Cell Measurement AFEs**

#### **Linear Regulator**

The internal linear regulator has LDOIN as its input voltage and regulates this down to +5V  $\pm$ 5% at the V<sub>A</sub> output with a load current of 10mA (max). The LDO is automatically enabled when LDOIN is above +5.5V. The internal LDO is short-circuit protected with a current limit higher than 14mA (22mA, typ). An external +5V regulator can be used instead of the internal one. When using an external +5V regular, LDOIN must be connected to V<sub>A</sub>.

#### **Thermal Protection**

The devices have thermal shutdown to protect them against thermal overheating. In thermal shutdown, the LDO, amplifier, and charge-balance circuitry stop operation. The SPI interface is functional in thermal shutdown.

#### Shutdown Mode

The devices can be placed into low standby-power shutdown mode through the LOPW bit. The internal LDO remains on and the amplifier disabled, bringing the VP supply current down to  $1\mu$ A (max).

#### **Analog/Temperature Inputs**

The T1, T2, and T3 inputs are single-ended, CV0referenced, general-purpose analog inputs that are multiplexed to AOUT or to AOUT through a buffer (Figure 8). These inputs can be used for connection of temperature sensors or for a current monitor.

The total mux and switch series resistance is less than  $200\Omega$ . In applications where the load current flowing to the AOUT output is so high that significant errors are introduced due to series resistance in the voltage source and/or the signal path, use the buffer amplifier to improve accuracy.

Route the T\_ inputs through the buffer to AOUT by setting the SPI bits [ECS, SC0, SC1, SC2, SC3] = [0, b, a, 1, 1]. Route the T\_ inputs directly to the AOUT output by setting the bits [ECS, SC0, SC1, SC2, SC3 = [0, b, a, 0, 1]. Bits a and b select one of the three T\_ inputs or three-state the AOUT output.

#### **Three-Stating the AOUT Output**

The AOUT output can be three-stated to share this pin with other external signal sources, such as additional temperature sensors. Use the ECS and SC\_ bits to three-state the AOUT output.

#### **Charge Balancing**

Low-voltage enhancement-mode n-channel FETs can be connected for passive balancing of cells. Select low on-resistance FETs with a V<sub>T</sub> less than V<sub>BAH</sub>. Connect the FETs between each cell's anode and cathode through a current-limiting resistor in the drain (Figure 9).

The charge-balancing FETs can be enabled through SPI control. An internal  $600\Omega$  (typ)/900 $\Omega$  (max) pulldown resistor assures that the FET is normally switched off. When balancing is active, a leakage current of 5µA is sunk from CV\_. In addition, an internal balancing current flowing from CVn to CVn - 1 of 10mA (max) is present, where n = 1–12 (MAX14920) and n = 1–16 (MAX14921). The power dissipation created by the internal current during balancing should be considered for total package power management.

#### Diagnostics

The devices' integrated diagnostics allow detection of shorts between wires, as well as open-wire conditions of the CV\_ pins.

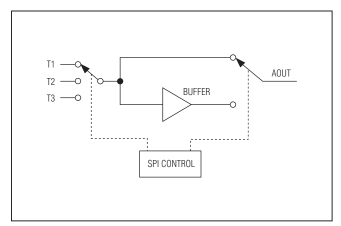


Figure 8. Analog/Temperature Measurement

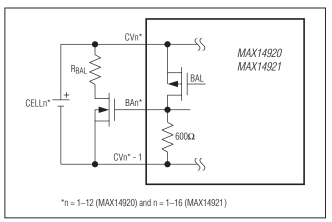


Figure 9. Charge Balancing

## **High-Accuracy 12-/16-Cell Measurement AFEs**

Shorts between cell connections can be detected during normal operation. The cell readout voltage results in ~0V or ~VA depending on where the short happens. In the case of shorts, the maximum currents flowing in/out of the pins must be limited and overvoltages avoided, including the external components (balancing FETs and sampling capacitors).

Open-wire conditions between the CV\_ inputs and the cells can be detected in two different ways:

#### The first method of open-wire detection:

Set the DIAG bit to 1 while in the sampling phase. This applies a leakage current of 10µA to the CVn inputs. If CVn is unconnected, the leakage current starts discharging the sampling capacitor with a slew rate of I<sub>LEAK</sub>/ $C_{SAMLPE}$  (~10µA/1µF = 100mV/10ms) down to CVn - 1. Two successive readouts show considerable cell voltage change in case of an open wire. Alternatively, waiting for a sampling time of ~300ms to 500ms reduces the cell voltage to below the UV\_VC<sub>VTH</sub> threshold voltage.

First open-wire detection procedure:

- Set DIAG bit to 1
- Wait > 0.5s before hold phase
- Read out the Cn bit or the CVn voltage under SPI control, where n = 1-12 (MAX14920) and n = 1-16 (MAX14921)

#### The second method of open-wire detection:

To check for a single open-wire connection, it is faster to enable the balancing FET only on the selected cell during the sampling phase and then reading out the selected cell voltage. If CVn is unconnected, the balancing FET rapidly (time depends on the balancing resistance used) shorts CVn to CVn - 1 and the readout phase shows ~0V or CVn and a voltage higher than VA on CVn + 1.

Second open-wire detection procedure:

- Set the BAn bit to 1
- Wait for a time of R<sub>BAL</sub> x C<sub>SAMPLE</sub> before switching to the hold phase
- Route the CVn voltage to AOUT
- Repeat this procedure for all cells

During this procedure, the capacitors and external FETs need to withstand a voltage equal to  $V_{CVn}$  -  $V_{CVn-1}$ , where n = 1–12 (MAX14920) and n = 1–16 (MAX14921).

#### Input-Voltage Clamping

The devices have internal ESD-protection diodes that can clamp input voltage lower than AGND or higher than VP (CVn where n is > 1) or 6 volts for (CV1) during a fault condition. Connect series resistors (R<sub>LIM</sub>) to the inputs to limit the currents flowing through the forward-biased diodes during fault conditions (Figure 10). Choose current-limiting resistors so the input currents are limited to  $I_{CV_{-}}$  (max) = 10mA. The additional power dissipation due to the fault currents needs to be calculated when a voltage-clamping condition occurs on another channel that is not being measured. Sampling capacitors and balancing FETs must be chosen appropriately or protected with external voltage clamps to survive such events.

#### **Power Sequencing**

The V<sub>A</sub> and V<sub>L</sub> supplies can be applied at any sequence with respect to each other and also independently of the V<sub>P</sub> and supplies CV\_ inputs. The V<sub>P</sub> voltage has to connect to the highest voltage of the cell stack.

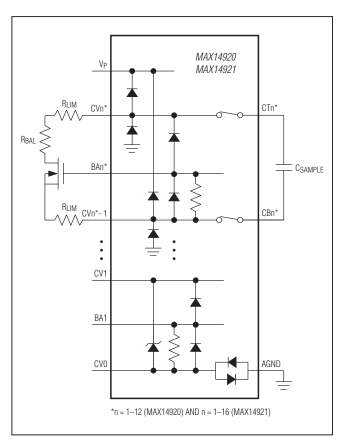


Figure 10. Input-Voltage Clamp

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Applications Information**

#### Sampling Speed and Capacitor-Selection Considerations

Capacitor values of  $1\mu$ F are recommended for achieving low errors and at high sampling rates, with sample and hold times in the order of 5ms. With  $1\mu$ F capacitors and good PCB layout, charge injection-error correction is normally not required.

If higher/lower sampling speeds are required, the sampling capacitors and/or the series resistors at the cell connections can be reduced and/or increased.

The cell sampling capacitors connected to the CT\_ and CB\_ terminals affect:

- Speed of operation
- Cell readout accuracy

The smaller the sampling capacitor values, the lower their RC time constant and hence the faster their charging time. Therefore, for higher-speed operation, smaller capacitor values can be selected.

One application case can be when the cell voltages are known to only vary by small amounts from one sample to the next. In this case, the sampling capacitors can be made smaller, as the sampling phases only need to charge the capacitors by the charge lost during the previous level shift and hold phase, including the small change in cell voltage. See the *Measurement Accuracy* section for details on how to calculate the voltage drop due to these two factors. For example, sampling capacitors of approximately 100nF can be adequate, thereby reducing the sampling phase by a factor of 10. If this technique is used, the initial sampling times, after initial power-up, either have to be made longer to allow the initially discharged sampling capacitors to charge up to the cell voltages, or the initial samples are disregarded until the monitored voltages stabilize to their final cell value.

The accuracy dependence on the capacitor values is determined by the discharge during the hold phase and by the errors introduced during level shifting (both were previously described). By speeding up the readout of the cell voltages during the hold phase, discharging is reduced. Note that the last cell voltage being read out is most affected by discharging, due to its longer hold delay until being read out. Smaller capacitor values are prone to higher charge injection errors caused by level shifting. Both low-capacitance layout and level-shift compensation reduce these errors.

#### **Typical Application Circuit**

Figure 11 shows a high-accuracy measurement application based on an accurate 16-bit ADC, together with a high-quality voltage reference. The internal linear regulator is used for supplying  $V_A$  (+5V), and uses the SAMPL input for controlling the cell voltage sample and hold times. Thermistors are connected to the T1, T2, and T3 inputs to monitor three temperatures.

If less absolute measurement accuracy is acceptable, an ADC with internal reference, such as the MAX11163, can be used. In applications where accuracy is not a critical factor, a microcontroller's internal ADC may be adequate.

#### **Multipack Applications**

In applications that require more than 12/16 cells to achieve higher voltages, multiple cell packs can be stacked. Each pack in the stack does not have to have the same number of cells. A minimum of +6V or 3 cells can be monitored by the devices.

In stacked packs, the sample signal can either be centrally controlled by a common signal for simultaneous sampling, or the sample/hold can be initiated through SPI. Two cell packs stacked on one another can be interconnected through an SPI or other communication interface. The packs can either have internal controllers or multiple packs can be controlled by one common controller. Internal controllers perform autonomous calibration and measurements, and allow an external controller to collect the data on demand. This scheme is shown in Figure 12. To translate the interpack communication signals between the differing common-mode pack voltages, use opto-isolators, digital isolators, or digital ground level shifters (Figure 12).

#### **Layout Considerations**

Keep the PCB traces to the sampling capacitors as short as possible and minimize parasitic capacitance between the capacitor pins and the ground plane.

## **High-Accuracy 12-/16-Cell Measurement AFEs**

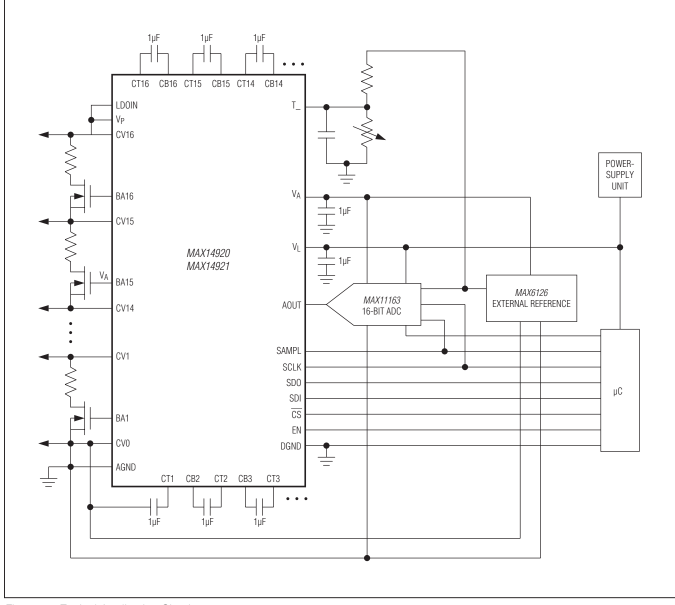


Figure 11. Typical Application Circuit

## **High-Accuracy 12-/16-Cell Measurement AFEs**

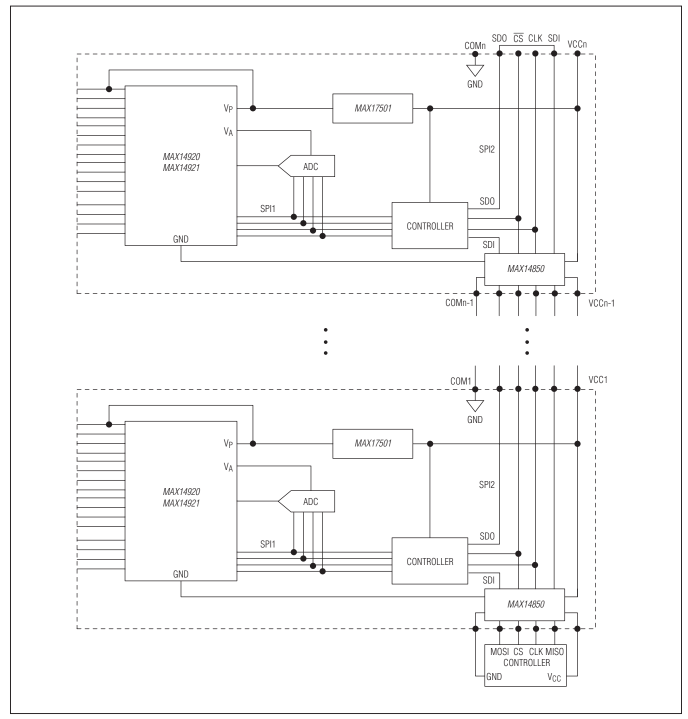
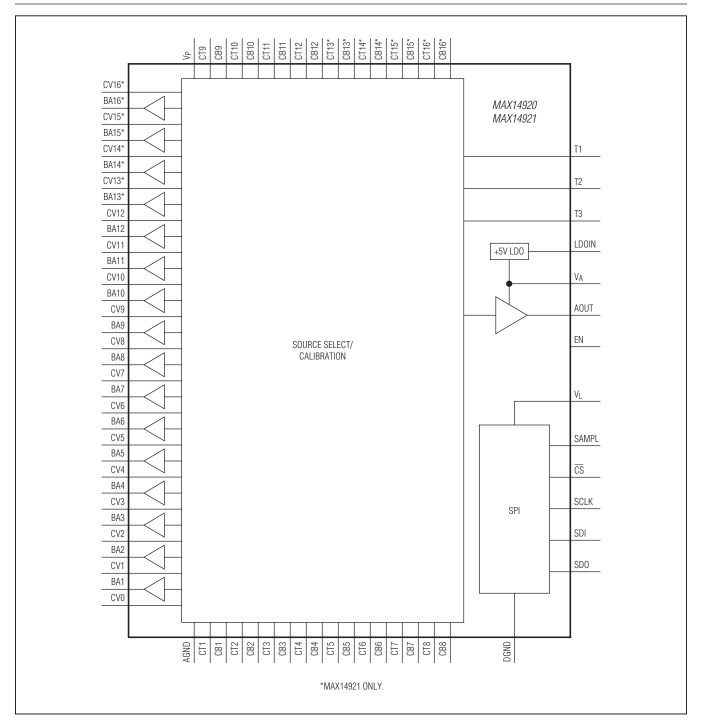


Figure 12. Stacked Battery Pack Application Diagram Based on Daisy-Chained SPI

# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Functional Diagram**



# **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Ordering Information**

PART	CELLS	TEMP RANGE	PIN- PACKAGE
MAX14920ECB+	12	-40°C to +85°C	64 TQFP-EP*
MAX14921ECS+	16	-40°C to +85°C	80 TQFP

+Denotes a lead(Pb)-free/RoHS-compliant package. \*EP = Exposed pad.

### **Chip Information**

PROCESS: BICMOS

### **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 TQFP-EP	C64E+10	<u>21-0084</u>	<u>90-0329</u>
80 TQFP	C80+1	<u>21-0072</u>	—

## **High-Accuracy 12-/16-Cell Measurement AFEs**

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	10/12	Initial release	
1	2/13	Removed future products asterisks from the MAX14920	28



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