

### MicroConverter, 10-channel 24-Bit ADC with Embedded 62kB FLASH MCU

# **Preliminary Technical Data**

# ADuC847

#### FEATURES

High Resolution Sigma-Delta ADC 24-Bit Resolution Up to 10 ADC input channels 24-Bit No Missing Codes 20-Bit rms (17.4 Bit p-p) Effective Resolution @ 60 Hz Offset Drift 10 nV/°C, Gain Drift 0.5 ppm/°C (Chop enabled) Memory 62 Kbytes On-Chip Flash/EE Program Memory 4 Kbytes On-Chip Flash/EE Data Memory Flash/EE, 100 Year Retention, 100 Kcycles Endurance 3 Levels of Flash/EE Program Memory Security In-Circuit Serial Download (No External Hardware) High Speed User Download (5 Seconds) 2304 Bytes On-Chip Data RAM 8051 Compatible Instruction Set

#### 8051-Based Core

High Performance Single Cycle Core 32 kHz External Crystal On-Chip Programmable PLL (12.58 MHz Max) 3 x 16-Bit Timer/Counter 26 Programmable I/O Lines 11 Interrupt Sources, Two Priority Levels Dual Data Pointer, Extended 11-Bit Stack Pointer

#### **On-Chip Peripherals**

Internal Power on Reset Circuit Dual 16-Bit S-D DACs/PWMs **On-Chip** Temperature Sensor Dual Excitation Current Sources Time Interval Counter (Wakeup/RTC Timer) UART, SPI<sup>®</sup>, and  $I^2C^{\mathbb{R}}$  Serial I/O High Speed Baud Rate Generator (incl 115,200) Watchdog Timer (WDT) Power Supply Monitor (PSM)

#### Power

Normal: 2.3mA Max @ 3.6 V (Core CLK = 1.57 MHz) Power-Down: 20mA Max with Wakeup Timer Running Specified for 3 V and 5 V Operation

#### **Package and Temperature Range**

52-Lead MQFP (14 mm x 14 mm), -40°C to +125°C 56-Lead CSP (8 mm x 8 mm), -40°C to +85°C

#### APPLICATIONS

Multi channel Sensor monitoring Industrial/Environmental Instrumentation WeighScales Portable Instrumentation, Battery Powered Systems 4-20mA Transmitters Data Logging Precision System Monitoring

#### FUNCTIONAL BLOCK DIAGRAM



#### REV. PrC 07/03

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# SPECIFICATIONS<sup>1</sup>

(AVDD = 2.7 V to 3.6 V or 4.75 V to 5.25 V, DVDD = 2.85 V to 3.6 V or 4.75 V to 5.25 V, REFIN(+) = 2.5 V, REFIN(-) = AGND; AGND = DGND = 0 V; XTAL1/XTAL2 = 32.768 kHz Crystal; all specifications T<sub>MIN</sub>, to T<sub>MAX</sub> unless otherwise noted.)

PARAMETER	MIN	ТҮР	MAX	UNITS	CONDITION
ADC (CHOP ENABLED) <sup>1</sup>					
Conversion Rate (Chop enabled)	5.4	19.79	105	Hz	CHOPOn (ADCMODE. $3 = 0$ )
(Chop disabled)	16.06	59.36	1365	Hz	CHOPOff (ADCMODE. $3 = 1$ )
No Missing Codes <sup>2</sup>	24			Bits	19.79Hz Update Rate
	24			Bits	59.36Hz Update Rate
Resolution		13.5		Bits Pk-Pk	Range = $\pm 20$ mV, 20Hz Update Rate, Chop On
		13		Bits Pk-Pk	Range = $\pm 20$ mV, 59Hz Update Rate, Chop Off
		18.5		Bits Pk-Pk	Range = $\pm 2.56V$ , 20Hz Update Rate, Chop On
		17.4		Bits Pk-Pk	Range = $\pm 2.56$ V, 59.4Hz Update Rate, Chop Off
Output Noise			'II & VIII in		Output Noise varies with selected Update Rates
	A	ADC Descri	<u>^</u>		and Gain Range, and Chop Status.
Integral Non Linearity		±2	$\pm 15$	ppm of FSR	1 LSB <sub>16</sub>
Offset Error <sup>3</sup>		$\pm 3$		μV	CHOP On (ADCMODE.3=0)
	See	e tables VII	& VIII		Chop Off (ADCMODE.3=1) Offset Error is in the order of the noise for the programmed gain and update rate following a calibration.
Offset Error Drift vs. Temp (Chop enabled)		$\pm 10$		nV/°C	Chop On (ADCMODE.3=0)
Offset Error Drift vs. Temp (Chop disabled)		$\pm 200$		nV/°C	Chop Off (ADCMODE.3=1)
Full-Scale Error <sup>4</sup>		$\pm 10$		μV	
Gain Error Drift vs. Temp <sup>5</sup>		$\pm 0.5$		ppm/°C	

PARAMETER	MIN TYP MAX			UNITS	CONDITION
ADC ANALOG INPUTS					
Differential Input Voltage Ranges <sup>9, 10</sup>					GAIN = 1 to 128
Bipolar Mode (ADC0CON.5 = 0)	± 1.0	$24 \text{ x V}_{\text{REF}}$	GAIN		$V_{REF} = REFIN(+) - REFIN(-)$ or $REFIN2(+) -$
• • • •				V	REFIN2(-) (or Int 1.25V Ref)
Unipolar Mode (ADC0CON.5 = 1)	$0 \rightarrow 1.$	024 x Vrei	f/GAIN	V	$V_{REF} = REFIN(+) - REFIN(-) \text{ or } REFIN2(+) -$
					REFIN2(-) (or Int 1.25V Ref)
ADC Range Matching		± 2		μV	AIN=18mV, Chop On, Buffer On.
Common Mode DC Rejection					
On AIN	95			dBs	@DC, AIN=7.8mV, Range=± 20mV
On AIN	,,,	113		dBs	$(a)DC, AIN=1V, Range=\pm 2.56V$
Common Mode 50/60Hz Rejection					20Hz Update Rate
On AIN	95			dBs	$50/60$ Hz $\pm$ 1Hz, AIN=7.8mV, Range= $\pm$ 20mV
On AIN	90			dBs	$50/60$ Hz $\pm$ 1Hz, AIN=1V, Range= $\pm$ 2.56V
					59Hz Update Rate
On AIN	95			dBs	$50/60$ Hz $\pm$ 1Hz, AIN=7.8mV, Range= $\pm$ 20mV
On AIN	90			dBs	$50/60$ Hz $\pm$ 1Hz, AIN=1V, Range= $\pm$ 2.56V
Normal Mode 50/60 Hz Rejection					$50/60$ Hz $\pm$ 1Hz
On AIN	60			dBs	20Hz Update Rate, Chop On
On AIN	60			dBs	59Hz Update Rate, Chop Off
Analog Input Current <sup>2</sup>			± 1	nA	$T_{MAX} = 85^{\circ}C$ , Buffer On
			± 5	nA	$T_{MAX} = 125$ °C, Buffer On
Analog Input Current Drift		± 5		pA/°C	$T_{MAX} = 85^{\circ}C$ , Buffer On
	± 15			pA/°C	$T_{MAX} = 125^{\circ}C$ , Buffer On
Analog Input Current	± 125			nA/V	± 2.56V Range, Buffer Bypassed
Analog Input Current Drift	± 2			pA/V/°C	Buffer Bypassed
Absolute AIN Voltage Limits <sup>2</sup>	$A_{GND} + 0$	.1 A	$V_{DD} - 0.1$	V	Ain1-Ain10 and AINCON with Buffer ON (ADC0CON1.6 = $0 & \text{ADC0CON1.7} = 0$ )



Absolute AINCOM Voltage Limits	$A_{GND} + 0.03$ $AV_{DD} - 0.03$	V	Ain1-Ain10 and AINCON with Buffer Bypassed (ADC0CON1.6 = 0 & ADC0CON1.7 = 1)
EXTERNAL REFERENCE INPUTS REFIN(+) to REFIN(-) Voltage REFIN(+) to REFIN(-) Range <sup>2</sup> Average Reference Input Current Average Reference Input Current Drift 'NO Ext. REF' Trigger Voltage	$\begin{array}{cccc} & 2.5 \\ 1 & & AV_{DD} \\ & 1 \\ +/- 0.1 \\ 0.3 & & 0.65 \end{array}$	V V µA/V nA/V/°C V	REFIN refers to both REFIN and REFIN2. REFIN refers to both REFIN and REFIN2. ADC Enabled NOXREF (ADCSTAT.4) bit active if Vref<0.3V, and Inactive if Vref>0.65V
Common Mode Rejection DC Rejection 50/60Hz Rejection Normal Mode Rejection 50/60 Hz Rejection	125 90 60	dBs dBs dBs	@DC, AIN=1V, Range=± 2.56V 50/60Hz ± 1Hz, AIN=1V, Range=± 2.56V, SF=82 REJ60 = 1 (ADCMODE.6 = 1) 50/60Hz ± 1Hz, AIN=1V, Range=± 2.56V, SF=82 REJ60 = 1 (ADCMODE.6 = 1)

PARAMETER	MIN	ТҮР	MAX	UNITS	CONDITION
ADC SYSTEM CALIBRATION					
Full Scale Calibration Limit			+1.05 x FS	V	
Zero Scale Calibration Limit	-1.05 x FS			V	
Input Span	0.8 x FS		2.1 x FS	V	
INT REFERENCE					CHOP On
ADC Reference					
Reference Voltage	1.237	1.25	1.2625	V	initial tolerance @ 25°C, VDD=5V
Power Supply Rejection		45		dBs	
Reference Tempco		100		ppm/°C	
TEMPERATURE SENSOR					(ADC Rate TBD)
Accuracy		+/- 2		°C	
Thermal Impedance		90		°C/W	MQFP Package
		52		°C/W	CSP Package
TRANSDUCER BURNOUT CURRENT	SOURCES				
AIN+ Current		-100		nA	AIN+ is the selected positive input (Ain4 or Ain6 only) to the ADC
AIN- Current		100		nA	AIN- is the selected negative input (Ain5 or Ain7 only) to the ADC
Initial Tolerance at 25°C		+/- 10		%	Am / omy) to the ADC
Drift		0.03		%/°C	
		0.02		, , , ,	
EXCITATION CURRENT SOURCES		-200			Available from each Current Source
Output Current Initial Tolerance at 25°C		-200 +/-10		μA %	Available from each Current Source
Drift		+/-10			
Initial Current Matching at 25°C		200 +/-1		ppm/°C %	Matching between both Current Sources
Drift Matching		20		ppm/°C	Matering between both Current Sources
Line Regulation $(AV_{DD})$		1		μA/V	AV <sub>DD</sub> =5V +/- 5%
Load Regulation		1	0.1	V	
Output Compliance	A <sub>GND</sub>		AV <sub>DD</sub> -0.6	v	

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PARAMETER	MIN	ТҮР	MAX	UNITS	CONDITION
POWER SUPPLY MONITOR (PSM)					
$AV_{DD}$ Trip Point Selection Range	2.63		4.63	V	Four Trip Points selectable in this range
	2.05		+/- 3.0	%	T $= 95^{\circ}C$
AV <sub>DD</sub> Trip Point Accuracy					$T_{MAX} = 85^{\circ}C$
AV <sub>DD</sub> Trip Point Accuracy			+/- 3.0	%	$T_{MAX} = 125^{\circ}C$
DV <sub>DD</sub> Trip Point Selection Range	2.63		4.63	V	Four Trip Points selectable in this range
DV <sub>DD</sub> Trip Point Accuracy			+/- 3.0	%	$T_{MAX} = 85^{\circ}C$
DV <sub>DD</sub> Trip Point Accuracy			+/- 3.0	%	$T_{MAX} = 125^{\circ}C$
CRYSTAL OSCILLATOR (XTAL 1AND	XTAL2)				
Logic Inputs, XTAL1 Only <sup>2</sup>					
V <sub>INL</sub> , Input Low Voltage			0.8	V	$DV_{DD} = 5V$
VINL, input how voluge			0.0	v	$DV_{DD} = 3V$
V I. V. V. V.	2.5		0.4		
V <sub>INH</sub> , Input Low Voltage	3.5			V	$DV_{DD} = 5V$
	2.5			V	$DV_{DD} = 3V$
XTAL1 Input Capacitance		18		pF	
XTAL2 Output Capacitance		18		pF	
LOGIC INPUTS					
All Inputs except SCLOCK, RESET					
and XTAL1 <sup>2</sup>					
			0.0		
V <sub>INL</sub> , Input Low Voltage			0.8	V	$DV_{DD} = 5V$
			0.4	V	$DV_{DD} = 3V$
V <sub>INH</sub> , Input Low Voltage	2.0			V	
SCLOCK and RESET Only					
(Schmidt Triggered Inputs) <sup>2</sup>					
V <sub>T+</sub>	1.3		3.0	V	$DV_{DD} = 5V$
v 1+	0.95		2.5	v	$DV_{DD} = 3V$ $DV_{DD} = 3V$
X7					
V <sub>T-</sub>	0.8		1.4	V	$DV_{DD} = 5V$
	0.4		1.1	V	$DV_{DD} = 3V$
$\mathbf{V}_{\mathrm{T}^+}$ - $\mathbf{V}_{\mathrm{T}^-}$	0.3		0.85	V	$DV_{DD} = 5V \text{ or } 3V$
Input Currents	2.0			V	
Port 0, P1.0 $\rightarrow$ P1.7, EA			+/- 10	μA	$V_{IN} = 0V \text{ or } V_{DD}$
SCLOCK, MOSI,MISO SS <sup>13</sup>	-10		-40	•	$V_{IN} = 0V, DV_{DD} = 5V,$ Internal Pullup
SCEOCK, MOSI,MISO 55	-10			μA	
			+/-10	μA	$V_{IN} = DV_{DD}, DV_{DD} = 5V$
RESET			+/-10	μΑ	$V_{IN} = 0V, DV_{DD} = 5V$
	35		105	μΑ	$V_{IN} = DV_{DD}, DV_{DD} = 5V$ , Internal Pull-Down
Port 2, Port 3			+/-10	μA	$V_{IN} = DV_{DD}, DV_{DD} = 5V$
10112,10110	-180		-660	•	$V_{IN} = 2V, DV_{DD} = 5V$
				μA	
	-20		-75	μA	$V_{IN} = 0.45V, DV_{DD} = 5V$
Input Capacitance		10		pF	All Digital Inputs
LOGIC OUTPUTS					
All Digital Outputs except XTAL2 <sup>2</sup>					
V <sub>OH</sub> , Output High Voltage	2.4			V	$DV_{DD} = 5V, I_{SOURCE} = 80 \ \mu A$
	2.4			V	$DV_{DD} = 3V$ , $I_{SOURCE} = 20 \mu A$
V <sub>OL</sub> , Output Low Voltage <sup>14</sup>			0.8	V	$I_{SINK} = 8$ mA, SCLOCK, MOSI/SDATA
OL, Supur Don Toninge			0.8	v	$I_{SINK} = 10$ mA, P1.0, P1.1
			0.8	V	$I_{SINK} = 1.6 \text{mA}$ , All Other Outputs
Floating State Leakage Current			+/-10	μΑ	
Floating State Output Capacitance		10		pF	
PARAMETER	MIN	ТҮР	MAX	UNITS	CONDITION
START UP TIME					
At Power On		300		ms	
After External RESET in Normal Mode		3			
				ms	Controlled via WDCON SEP
After WDT RESET in Normal Mode		3 10		ms	Controlled via WDCON SFR
From Idle Mode				us	

			1		
From Power-Down Mode					
Oscillator Running				PLLCON.7 = 0	
Wakeup with INT0 Interrupt	20		us		
Wakeup with SPI Interrupt	20		us		
Wakeup with TIC Interrupt	20		us		
Wakeup with External RESET	3		us		
Oscillator Powered Down	5		us	PLLCON 7 = 1	
	20			PLLCON.7 = 1	
Wakeup with INTO Interrupt	20		us		
Wakeup with SPI Interrupt	20		us		
Wakeup with External RESET	5		ms		
FLAH/EE MEMORY RELIABILITY CH	ADACTEDISTICS				
Endurance <sup>16</sup>	i i	0,000	Cycles		
Data Retention <sup>17</sup>		,000			
Data Retention	100		Years		
POWER REQUIREMENTS					
Power Supply Voltages					
$AV_{DD}$ 3V Nominal	2.85	3.6	V		
AV <sub>DD</sub> 5V Nominal	4.75	5.25	V		
DV <sub>DD</sub> 3V Nominal	2.85	3.6	V		
DV <sub>DD</sub> 5V Nominal	4.75	5.25	V		
Power Supply Rejection				AIN=1V, Range=± 2.56V, Primary & Auxiliary	
Chop Disabled	70 95		dB	ADC.	
Chop Enabled	113		dB		
	115		uБ		
<b>5V POWER CONSUMPTION</b>				4.75V < DVDD <5.25V, AVDD= 5.25V	
Normal Mode <sup>18, 19</sup>					
DV <sub>DD</sub> Current		4	mA	core clock = 1.57 MHz	
D v DD Current	13	4 16		core clock = 12.58 MHz	
	15		mA	COTE CIOCK – 12.38WIFIZ	
AV <sub>DD</sub> Current		180	μA		
Power-Down Mode <sup>18, 19</sup>					
DV <sub>DD</sub> Current		53	μΑ	$T_{MAX} = 85^{\circ}C$ ; Osc ON;TIC ON	
		100	μA	$T_{MAX} = 125^{\circ}C$ ; Osc ON; TIC ON	
DV <sub>DD</sub> Current		30	μΑ	$T_{MAX} = 85^{\circ}C; Osc OFF$	
		80	-	$T_{MAX} = 125$ °C; Osc OFF	
			μA		
AV <sub>DD</sub> Current		1	μΑ	$T_{MAX} = 85^{\circ}C$ ; Osc ON or OFF	
		3	μΑ	$T_{MAX} = 125^{\circ}C$ ; Osc ON or OFF	
Typical Additional Peripheral Currents (	1				
Primary ADC	1		mA		
Auxiliary ADC	0.5		mA		
Power Supply Monitor	50		μΑ		
DAC	150		μΑ		
Dual Excitation Current Sources	400		μΑ		
<b>3V POWER CONSUMPTION</b>				4.75V < DVDD <5.25V, AVDD= 5.25V	
Normal Mode <sup>18, 19</sup>					
DV <sub>DD</sub> Current		2.3	mA	core clock = 1.57 MHz	
	8	10	mA	core clock = $12.58$ MHz	
AV <sub>DD</sub> Current	0	180		Core clock 12.5 on the	
Power-Down Mode <sup>18, 19</sup>		100	μΑ		
		• •			
DV <sub>DD</sub> Current		20	μΑ	$T_{MAX} = 85^{\circ}C$ ; Osc ON;TIC ON	
		40	μΑ	$T_{MAX} = 125$ °C; Osc ON; TIC ON	
DV <sub>DD</sub> Current	10		μΑ	Osc OFF	
	-	80	μΑ	$T_{MAX} = 125^{\circ}C; Osc OFF$	
AV Current				$T_{MAX} = 125$ C, Osc ON $T_{MAX} = 85^{\circ}$ C; Osc ON or OFF	
AV <sub>DD</sub> Current		1	μA		
		3	μΑ	$T_{MAX} = 125^{\circ}C$ ; Osc ON or OFF	

NOTES

1 Temperature Range for ADuC847BS (MQFP package) is -40°C to +125°C.

Temperature Range for ADuC847BCP (CSP package) is -40°C to +85°C.

2 These numbers are not production tested but are guaranteed by design and/or characterization data on production release.



- 3 System Zero-Scale Calibration can remove this error.
- 4 The ADC is factory calibrated at 25°C with AVDD = DVDD = 5 V yielding this full-scale error of 10  $\mu$ V. If user power supply or temperature conditions are significantly different from these, an Internal Full-Scale Calibration will restore this error to 10  $\mu$ V. A system zero-scale and full-scale calibration will remove this error altogether.
- 5 Gain Error Drift is a span drift. To calculate Full-Scale Error Drift, add the Offset Error Drift to the Gain Error Drift times the full-scale input.
- In general terms, the bipolar input voltage range to the ADC is given by RangeADC = ±(VREF 2<sup>RN</sup>)/125, where:
   VREF = REFIN(+) to REFIN(-) voltage and VREF = 1.25 V when internal ADC VREF is selected.
   RN = decimal equivalent of RN2, RN1, RN0
- e.g., VREF = 2.5 V and RN2, RN1, RN0 = 1, 1, 0 the RangeADC =  $\pm 1.28 V$ , In unipolar mode, the effective range is 0 V to 1.28 V in our example.
- 7 1.25 V is used as the reference voltage to the ADC when internal VREF is selected via the XREF0 and XREF1 bits in ADC0CON2.
- 8 The ADuC847BCP (CSP Package) has been qualified and tested with the base of the CSP Package floating.
- 9 Pins configured in SPI Mode, pins configured as digital inputs during this test.
- 10 Pins configured in I<sup>2</sup>C Mode only.
- 11 Flash/EE Memory Reliability Characteristics apply to both the Flash/EE program memory and Flash/EE data memory.
- 12 Endurance is qualified to 100 Kcycles as per JEDEC Std. 22 method A117 and measured at -40 °C, +25°C, +85°C, and +125°C. Typical endurance at 25°C is 700 Kcycles.
- 13 Retention lifetime equivalent at junction temperature (TJ) = 55°C as per JEDEC Std. 22, Method A117. Retention lifetime based on an activation energy of 0.6eV will derate with junction temperature.
- Power Supply current consumption is measured in Normal, Idle, and Power-Down Modes under the following conditions: Normal Mode: Reset = 0.4 V, Digital I/O pins = open circuit, Core Clk changed via CD bits in PLLCON, Core Executing internal software loop. Idle Mode: Reset = 0.4 V, Digital I/O pins = open circuit, Core Clk changed via CD bits in PLLCON, PCON.0 = 1, Core Execution suspended in idle mode. Power-Down Mode: Reset = 0.4 V, All P0 pins and P1.2–P1.7 Pins = 0.4 V, All other digital I/O pins are open circuit, Core Clk changed via CD bits in PLLCON, PCON.1 = 1, Core Execution suspended in power-down mode, OSC turned ON or OFF via OSC\_PD bit (PLLCON.7) in PLLCON SFR.
- 15 DVDD power supply current will increase typically by 3 mA (3 V operation) and 10 mA (5 V operation) during a Flash/EE memory program or erase cycle.

Specifications subject to change without notice

## ADuC847

#### ABSOLUTE MAXIMUM RATINGS<sup>1</sup>

 $(TA = 25^{\circ}C \text{ unless otherwise noted})$ 

AVDD to AGND	-0.3 V to +7 V
AVDD to DGND	-0.3 V to +7 V
DV <sub>DD</sub> to AGND	-0.3 V to +7 V
DV <sub>DD</sub> to DGND	-0.3 V to +7 V
AGND to DGND <sup>2</sup>	-0.3 V to +0.3 V
AVDD to DVDD	-2 V to +5 V
Analog Input Voltage to AGND <sup>3</sup>	-0.3 V to AVDD +0.3 V
Reference Input Voltage to AGND	–0.3 V to AV <sub>DD</sub> +0.3 V
AIN/REFIN Current (Indefinite)	30 mA
Digital Input Voltage to DGND	-0.3 V to DV <sub>DD</sub> $+0.3$ V
Digital Output Voltage to DGND	-0.3 V to DV <sub>DD</sub> $+0.3$ V
Operating Temperature Range	-40°C to +125°C
Storage Temperature Range	-65°C to +150°C
Junction Temperature	150°C
qJA Thermal Impedance	90°C/W
Lead Temperature, Soldering Vapor Phase	(60 sec) 215°C
Infrared (15 sec)	220°C

<sup>1</sup>Stresses above those listed under Absolute Maximum Ratings may cause permanent damage to the device. This is a stress rating only; functional operation of the device at these or any other conditions above those listed in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. <sup>2</sup>AGND and DGND are shorted internally on the ADuC847.

<sup>3</sup>Applies to P1.0 to P1.7 pins operating in analog or digital input modes.

#### **PIN CONFIGURATION**





<b>ORDERING</b>	GUIDE
UNDENING	GUIDE

MODEL	Temperature Range	Package Description	Package Option
ADuC847BS62-5	-40 → +125°C	52-Lead Plastic Quad Flatpack, 62kB, 5v	S-52
ADuC847BS62-3	-40 → +125°C	52-Lead Plastic Quad Flatpack, 62kB, 3v	S-52
ADuC847BS8-5	-40 → +85°C	52-Lead Plastic Quad Flatpack, 8kB, 5v	S-56
ADuC847BS8-3	-40 → +85°C	52-Lead Plastic Quad Flatpack, 8kB, 3v	S-56
ADuC847BCP62-5	-40 → +85°C	56-Lead Chip Scale Package, 62kB, 5v	CP-56
ADuC847BCP62-3	-40 → +85°C	56-Lead Chip Scale Package, 62kB, 3v	CP-56
ADuC847BCP8-5	-40 → +85°C	56-Lead Chip Scale Package, 8kB, 5v	CP-56
ADuC847BCP8-3	-40 → +85°C	56-Lead Chip Scale Package, 8kB, 3v	CP-56
EVAL-ADuC847QS		QuickStart <sup>TM</sup> Development System	
EVAL-ADuC847QSP		QuickStart PLUS Development System	

#### CAUTION -

ESD (electrostatic discharge) sensitive device. Electrostatic charges as high as 4000 V readily accumulate on the human body and test equipment and can discharge without detection. Although the ADuC847 features proprietary ESD protection circuitry, permanent damage may occur on devices subjected to high-energy electrostatic discharges. Therefore, proper ESD precautions are recommended to avoid performance degradation or loss of functionality.



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#### PIN FUNCTION DESCRIPTIONS

Pin No:	Pin No:	Pin	Туре	Description
52-MQFP	56-CSP	Mnemonic		
1	56	P1.0/AIN1	Ι	By power on default P1.0/AIN1 is configured as the AIN1 Analog Input. AIN1 can be used as a pseudo differential input when used with AINCOM or as the positive input of a fully differential pair when used with AIN2. P1.0 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high as here are the poster and the post bit.
2	1	P1.1/AIN2	Ι	high or low externally. By power on default P1.1/AIN2 is configured as the AIN2 Analog Input. AIN2 can be used as a pseudo differential input when used with AINCOM or as the negative input of a fully differential pair when used with AIN1. P1.1 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally.
3	2	P1.2/AIN3/REFIN2+	Ι	By power on default P1.2/AIN3 is configured as the AIN3 Analog Input. AIN3 can be used as a pseudo differential input when used with AINCOM or as the positive input of a fully differential pair when used with AIN4. P1.2 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally. This pin also functions as a second external
4	3	P1.3/AIN4/REFIN2-	Ι	differential reference input, positive terminal. By power on default P1.3/AIN4 is configured as the AIN4 Analog Input. AIN4 can be used as a pseudo differential input when used with AINCOM or as the negative input of a fully differential pair when used with AIN3. P1.3 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally. This pin also functions as a second external differential reference input, negative terminal.
5	4	AVDD	S	Analog Supply Voltage
6	5	AGND	S	Analog Ground.
	6	AGND	S	A second Analog ground is provided with the CSP version only*
7	7	<b>REFIN-</b>	Ι	External Differential Reference Input, negative terminal
8	8	REFIN+	Ι	External Differential Reference Input, positive terminal
9	9	P1.4/AIN5	Ι	By power on default P1.4/AIN5 is configured as the AIN5 Analog Input. AIN5 can be used as a pseudo differential input when used with AINCOM or as the positive input of a fully differential pair when used with AIN6. P1.0 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally.
10	10	P1.5/AIN6	Ι	By power on default P1.5/AIN6 is configured as the AIN6 Analog Input. AIN6 can be used as a pseudo differential input when used with AINCOM or as the negative input of a fully differential pair when used with AIN5. P1.1 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally.
11	11	P1.6/AIN7/IEXC1	I/O	By power on default P1.6/AIN7 is configured as the AIN7 Analog Input. AIN7 can be used as a pseudo differential input when used with AINCOM or as the positive input of a fully differential pair when used with AIN8. One or Both current sources can also be configured at this pin. P1.0 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally.

\*Note: This pin is provided on the CSP version only.

Pin No:	Pin No:	Pin	Туре	Description
52-MQFP	56-CSP	Mnemonic		
12	12	P1.7/AIN8/IEXC2	I/O	By power on default P1.7/AIN8 is configured as the AIN8 Analog Input. AIN8 can be used as a pseudo differential input when used with AINCOM or as the negative input of a fully differential pair when used with AIN7. One or Both current sources can also be configured at this pin P1.1 has no digital output driver. It can function as a digital input for which '0' must be written to the port bit. As a digital input, this pin must be driven high or low externally.
13	13	AINCOM	Ι	All analog inputs can be referred to this pin provided a relevant pseudo differential input mode is selected.
14	14			unrefential input mode is selected.
	15	AIN9*	Ι	AIN9 can be used as a pseudo differential analog input when used with AINCOM or as the positive input of a fully differential pair when used with AIN10*.
	16	AIN10*	Ι	AIN10 can be used as a pseudo differential analog input when used with AINCOM or as the negative input of a fully differential pair when used with AIN9*.
15	17	RESET	Ι	Reset Input. A high level on this pin for 16 core clock cycles while the oscillator is running resets the device. There is an internal weak pull-down and a Schmitt trigger input stage on this pin.
16-19 22-25	18-21 24-27	P3.0 → P3.7	I/O	P3.0–P3.7 are bi-directional port pins with internal pull-up resistors. Port 3 pins that have 1s written to them are pulled high by the internal pull-up resistors, and in that state can be used as inputs. As inputs, Port 3 pins being pulled externally low will source current because of the internal pull-up resistors. When driving a 0-to-1 output transition, a strong pull-up is active for two core clock periods of the instruction cycle. Port 3 pins also have various secondary functions described below.
16	18	P3.0/RXD		Receiver Data for UART serial Port
17	19	P3.1/TXD		Transmitter Data for UART serial Port
18	20	P3.2/INT0		External Interrupt 0. This pin can also be used as a gate control input to Timer0.
19	21	P3.3/INT1		External Interrupt 1. This pin can also be used as a gate control input to Timer1.
22	24	P3.4/T0		Timer/Counter 0 External Input
23	25	P3.5/T1		Timer/Counter 1 External Input
24	26	P3.6//WR		External Data Memory Write Strobe. Latches the data byte from Port 0 into an external data memory.
25	27	P3.7//RD		External Data Memory Read Strobe. Enables the data from an external data memory to Port 0.
20, 34, 48	22, 36, 51	DVDD	S	Digital Supply Voltage
21, 35, 47	23, 37, 38, 50	DGND	S	Digital Ground.
26	28	SCLK (I2C)	I/O	Serial interface clock for the I2C interface. As an input this pin is a Schmitt triggered input and a weak internal pull-up is present on this pin unless it is outputting logic low. this pin can also be controlled in software as a digital output pin.
27	29	SDATA	I/O	Serial data pin for the I <sup>2</sup> C interface. As an input this pin has a weak internal pull-up present unless it is outputting logic low.

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\*Note: This pin is provided on the CSP version only.

Pin No:	Pin No:	Pin	Type*	Description
52-MQFP	56-CSP	Mnemonic		
$28 \rightarrow 31 \\ 36 \rightarrow 39$	$30 \rightarrow 33$ $39 \rightarrow 42$	P2.0 → P2.7	I/O	Port 2 is a bidirectional port with internal pull-up resistors. Port 2 pins that have 1s written to them are pulled high by the internal pull-up resistors, and in that state can be used as inputs. As inputs, Port 2 pins being pulled externally low will source current because of the internal pull-up resistors. Port 2 emits the middle and high order address bytes during accesses to the 24-bit external data memory space.
28	30	P2.0/SCLOCK (SPI)		Port 2 pins also have various secondary functions described below. Serial interface clock for the SPI interface. As an input this pin is a Schmitt triggered input and a weak internal pull-up is present on this pin unless it is outputting logic low.
29	31	P2.1/MOSI		Serial master output/slave input data for the SPI interface. A strong internal pull-up is present on this pin when the SPI interface outputs a logic high. A strong internal pull-down is present on this pin when the SPI interface outputs a logic low.
30	32	P2.2/MISO		Master Input/Slave Output for the SPI Interface. There is a weak pull-up on this input pin.
31	33	P2.3/SS/T2		Slave select input for the SPI Interface is present at this pin. A weak pull-up is present on this pin. On both package options this pin can also be used to provide a clock input to Timer 2. When Enabled, counter 2 is incremented in response to a negative transition on the T2 input pin.
36	39	P2.4/T2EX		This pin can be used to provide a control input to Timer 2. When Enabled, a negative transition on the T2EX input pin will cause a Timer 2 capture or reload event.
37	40	P2.5/PWM0		If the PWM is enabled then the PWM0 output will appear at this pin.
38 39	41 42	P2.6/PWM1 P2.7/PWMCLK		If the PWM is enabled then the PWM1 output will appear at this pin. If the PWM is enabled then an external PWM clock can be provided at this pin.
32	34	XTAL1	Ι	Input to the crystal oscillator inverter.
33	35	XTAL2	0	Output from the crystal oscillator inverter. (see "Hardware Design Considerations" for description)
40	43	EA		External Access Enable, Logic Input. When held high, this input enables the device to fetch code from internal program memory locations 0000h to F7FFh. No external program memory access is available on the ADuC847. To determine the mode of code execution, the EA pin is sampled at the end of an external RESET assertion or as part of a device power cycle. EA may also be used as an external emulation I/O pin and therefore the voltage level at this pin must not be changed during normal mode operation as it may cause an emulation interrupt that will halt code execution.
41	44	PSEN		Program Store Enable, Logic Output. It is active every six oscillator periods except during external data memory accesses. This pin remains high during internal program execution. PSEN can also be used to enable serial download mode when pulled low through a resistor at the end of an external RESET assertion or as part of a device power cycle.
42	45	ALE		Address Latch Enable, Logic Output. This output is used to latch the low byte (and page byte for 24-bit data address space accesses) of the address to external memory during external data memory access cycles. It is activated every six oscillator periods except during an external data memory access. It can be disabled by setting the PCON.4 bit in the PCON SFR.

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Pin No:	Pin No:	Pin	Type*	Description
52-MQFP	56-CSP	Mnemonic		
$\begin{array}{c} 43 \rightarrow 46 \\ 49 \rightarrow 52 \end{array}$	$\begin{array}{c} 46 \rightarrow 49 \\ 52 \rightarrow 55 \end{array}$	P0.0 → P0.7	I/O	P0.0–P0.7, these pins are part of Port0 which is an 8-bit open-drain bidirectional I/O port. Port 0 pins that have 1s written to them float and in that state can be used as high impedance inputs. An external pull-up resistor will be required on P0 outputs to force a valid logic high level externally. Port 0 is also the multiplexed low-order address and data bus during accesses to external data memory. In this application it uses strong internal pull-ups when emitting 1s.

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\*I = Input, O = Output, S = Supply.

Pin numbers subject to change.

#### DETAILED BLOCK DIAGRAM WITH PIN NUMBERS

Pin numbers refer to the 52pin MQFP package.



\* CSP PACKAGE ONLY. The pin numbers refer to the CSP package only.

Shaded areas are upgrades from the ADuC834, and include a single cycle core, up to 10 ADC input channels (8 on the MQFP package).

Figure 1: Detailed Block Diagram of the ADuC847

### ADuC847

#### COMPLETE SFR MAP

Figure 2 below shows a full SFR memory map and the SFR contents after RESET. NOT USED indicates unoccupied SFR locations. Unoccupied locations in the SFR address space are not implemented; i.e., no register exists at this location. If an unoccupied location is read, an unspecified value is returned. SFR locations that are reserved for future use are shaded (RESERVED) and should not be accessed by user software.

ISPI FFH 0	WC FEH	-	SPE FDH (	SPIM FCH		CPOL FBH 0		PHA H 1	SPR1 F9H 0	SPR0 F8H 0	BITS	>	SPICON		ERVED	RESERVE	ED	RESERVED	RESERVED	RESERVED	RESERVED	RESERVED
	F6H			F4H	-		F2			FOH 0	BITS	>	F8H 04H B F0H 00H	RES	ERVED	I2CADD	1 FH	NOT USED	RESERVED	RESERVED	RESERVED	SPIDAT
MDO EFH 0		DE 0	MC0 EDH (	MDI ECH		I2CM EBH 0		CRS	I2CTX Е9Н 0	12C1 E8H 0	BITS	$\geq$	12CCON	G	NOL <sup>2</sup> 55H	GN0M	2 5H	GN0H <sup>2</sup> EBH 53H	RESERVED	RESERVED	RESERVED	RESERVED
E7H 0	E6H	0	Е5Н (	E4H	0	E3H 0	E2	н о	E1H 0	E0H 0	BITS	>	ACC	C	FOL	OF0M	он	OF0H E3H 80H	RESERVED	RESERVED	ADC0CON2	RESERVED
RDY0 DFH 0		0Y1 0	CAL DDH (		2331	ERR0 DBH 0	1.1	ERR1 AH 0	D9H 0	D8H 0	BITS	>	ADCSTAT	A	DCL 00H	ADCM	-	ADCH	RESERVED	RESERVED	RESERVED	PSMCON DFH DEH
CY D7H 0	A D6H		F0 D5H	RSI D4H	0	RS0 D3H 0	D2	OV 2H 0	FI D1H 0	P DOH 0	BITS	$\geq$	PSW	ADC	MODE	ADC0CO		RESERVED	SF D4H 45H	ICON D5H 00H	RESERVED	PLLCON D7H 03H
TF2 CFH 0	EX CEH		RCLK	TCLI CCH	S., 1	EXEN2 CBH 0	1	TR2 AH 0	CNT2 C9H 0	CAP2 C8H 0	BITS	$\geq$	T2CON	RES	ERVED	RCAP2		RCAP2H	TL2 CCH 00H	TH2	RESERVED	RESERVED
PRE3		E2	PRE1	PRE C4H	2	WDIR C3H 0	1	WDS	WDE C1H 0	WDWR C0H 0	BITS	>	WDCON	RES	ERVED	CHIPID		RESERVED	RESERVED	RESERVED	EADRL	EADRH C7H 00H
BFH 0	PA	DC	PT2	PS BCH		PT1 BBH 0		PX1	РТ0 В9Н 0	PX0	BITS	>	IP B8H 00H	E	CON 00H	RESERVI		RESERVED	EDATA1 BCH 00H	EDATA2	EDATA3	C7H 00H EDATA4 BFH 00H
RD 87H 1	W B6H		T1 B5H	T0 B4H	1	INT1 B3H 1	1 2 3	NT0 2H 1	TXD B1H 1	RXD B0H 1	BITS	>	P3 BOH FFH	PV	/MOL 00H	PWM0H		PWM1L B3H 00H	PWM1H B4H 00H	RESERVED	RESERVED	SPH B7H 00H
EA AFH 0	EA AEH		ET2 ADH	ES ACH	0	ET1 ABH 0		EX1 AH 0	ET0 A9H 0	EX0 A8H 0	BITS	>	IЕ А8Н 00Н		EIP2	RESERVE	ED	RESERVED	RESERVED	RESERVED	PWMCON	CFG847
A7H 1	A6H	1	A5H	A4H	1	A3H 1		9H 1	A1H 1	A0H 1	BITS	>	P2	ТІМ	ECON	HTHSEC		SEC	MIN	HOUR	INTVAL	DPCON A7H 00H
SM0 9FH 0	SI 9EH		SM2 9DH	REN 9CH	ñ., 1	ТВ8 9ВН 0	) 9A	RB8	Т1 99Н 0	R1 98H 0	BITS	>	A0H FFH	s	BUF	12CDAT		A3H 00H	RESERVED	A5H 00H T3FD	A6H 00H	RESERVED
97H 1	Τ			94H		93H 1	Τ		T2EX 91H 1	T2	BITS	$\geq$	98H 00H	RES	00H	9AH 00 RESERVE		9BH 55H	RESERVED	9DH 00H	9EH 00H	RESERVED
TF1 8FH 0	TI 8EH	21	TF0	TR0 8CH		IE1 8ВН 0	Τ	IT1	IE0	IT0 88H 0	BITS	$\geq$	TCON	т	NOD	TLO		TL1	THO	TH1	RESERVED	RESERVED
87H 1				84H			82			80H 1	BITS	>	88H 00H P0 80H FFH		00H SP 07H	DPL	он	DPH	8CH 00H DPP 84H 00H		RESERVED	PCON 87H 00H
TF1 8FH C	8EH	۲1 0	TF0 8DH (	TR0 8CH	0	IE1 8ВН 0	) 8A	IT1 H 0	IE0 89Н 0	1T0 88H 0	BITS		88H 00H	і Ті 89Н	MOD 00H	TLO 8AH O	он	TL1 8BH 00H	TH0 8CH 00H	TH1 8DH 00H	RESERVED	RESERVED

<sup>1</sup> THESE SFRS MAINTAIN THEIR PRE-RESET VALUES AFTER A RESET IF TIMECON.0=1.
<sup>2</sup> CALIBRATION COEFFICIENTS ARE PRECONFIGURED AT POWER-UP TO FACTORY CALIBRATED VALUES.

SFR MAP KEY:



SFR NOTE:

SFRs WHOSE ADDRESSES END IN OH OR 8H ARE BIT-ADDRESSABLE.

Figure 2: Complete SFR Map

# ADuC847

#### INTRODUCTION

The ADuC847 is a 12.58MIPs 8052 core upgrade to the ADuC834 and is very similar to the ADuC845. It includes additional analog inputs for applications requiring more ADC channels as does the ADuC845 but removes the DAC and Auxiliary ADC from the ADuC845 specification. Otherwise it has all the same features as the ADuC834, but the standard 12-cycle 8052 core has been replaced with a 12.58MIPs single cycle core.

Since the ADuC847 and ADuC834 share the same feature set only the differences between the two chips are documented here. For full documentation on the ADuC834 please consult the datasheet available at <u>http://www.analog.com/microconverter</u>

#### GENERAL DESCRIPTION

The ADuC847 is a complete smart transducer front end, integrating a high resolution sigma-delta ADC with flexible, 10/8-channel input multiplexing, a fast 8-bit MCU, and program/data Flash/EE memory on a single chip.

The ADC includes flexible input multiplexing, a temperature sensor and a PGA (allowing direct measurement of low level signals). The ADC, with on-chip digital filtering and programmable output data rates is intended for the measurement of wide dynamic range, low frequency signals, such as those in weigh scale, strain-gage, pressure transducer, or temperature measurement applications.

The device operates from a 32 kHz crystal with an on-chip PLL generating a high frequency clock of 12.58 MHz. This clock is routed through a programmable clock divider from which the MCU core clock operating frequency is generated. The microcontroller core is an optimized single cycle 8052 offering up to 12.58MIPs performance while maintaining the 8051 instruction set compatibility.

62 Kbytes of nonvolatile Flash/EE program memory, 4 Kbytes of nonvolatile Flash/EE data memory, and 2304 bytes of data RAM are provided on-chip. The program memory can be configured as data memory to give up to 60 Kbytes of NV data memory in data logging applications.

On-chip factory firmware supports in-circuit serial download and debug modes (via UART), as well as single-pin emulation mode via the EA pin. The ADuC847 is supported by a QuickStart<sup>™</sup> development system featuring low cost software and hardware development tools

#### 8052 Instruction Set

The following pages document the number of clock cycles required for each instruction. Most instructions are executed in one or two clock cycles resulting in 12.6MIPs peak performance when operating at PLLCON = 00H.

#### **Timer Operation**

Timers on a standard 8052 increment by one with each machine cycle. On the ADuC847 one machine cycle is equal to one clock cycle hence the timers will increment at the same rate as the core clock.

#### ALE

The output on the ALE pin on the ADuC834 was a clock at 1/6th of the core operating frequency. On the ADuC847 the ALE pin operates as follows....

For a single machine cycle instruction: ALE is high for the first half of the machine cycle and low for the second half. The ALE output is at the core operating frequency. For a two or more machine cycle instruction: ALE is high for the first half of the first machine cycle and then low for the rest of the machine cycles.

#### **External Memory Access**

There is no support for external program memory access on the ADuC847. When accessing external RAM the EWAIT register may need to be programmed in order to give extra machine cycles to MOVX commands. This is to account for differing external RAM access speeds.

## ADuC847

#### INSTRUCTION TABLE

#### **Optimized Single Cycle 8051 Instruction Set**

M	Optimized Single Cycle 8051 Instruction Set		
Mnemonic	Description	Bytes	Cycles
Arithmetic			
ADD A,Rn	Add register to A	1	1
ADD A,@Ri	Add indirect memory to A	1	2
ADD A,dir	Add direct byte to A	2	2
ADD A,#data	Add immediate to A	2	2
ADDC A,Rn	Add register to A with carry	1	1
ADDC A,@Ri	Add indirect memory to A with carry	1	2
ADDC A,dir	Add direct byte to A with carray	2	2
ADD A,#data	Add immediate to A with carry	2	2
SUBB A,Rn	Subtract register from A with borrow	1	1
SUBB A,@Ri	Subtract register from A with borrow	1	2
. 0	Subtract direct from A with borrow		2
SUBB A,dir		2	
SUBB A,#data	Subtract immediate from A with borrow	2	2
INC A	Increment A	1	1
INC Rn	Increment register	1	1
INC @Ri	Increment indirect memory	1	2
INC dir	Increment direct byte	2	2
INC DPTR	Increment data pointer	1	3
DEC A	Decrement A	1	1
DEC Rn	Decrement Register	1	1
DEC @Ri	Decrement indirect memory	1	2
DEC dir	Decrement direct byte	2	2
MUL AB	Multiply A by B	1	9
-			
DIV AB	Divide A by B	1	9
DA A	Decimal Adjust A	1	2
Logic			
ANL A,Rn	AND register to A	1	1
ANL A,@Ri	AND indirect memory to A	1	2
ANL A,dir	AND direct byte to A	2	2
ANL A,#data	AND immediate to A	2	2
ANL dir,A	AND A to direct byte	2	2
ANL dir,#data	AND immediate data to direct byte	3	3
ORL A,Rn	OR register to A	1	1
ORL A,@Ri	OR indirect memory to A	1	2
ORL A,dir	OR direct byte to A	2	2
ORL A,#data	OR immediate to A	2	2
ORL dir,A	OR A to direct byte	2	2
ORL dir,#data	OR immediate data to direct byte	3	3
XRL A,Rn	Exclusive-OR register to A	1	1
XRL A,@Ri	Exclusive-OR indirect memory to A	2	2
XRL A,#data	Exclusive-OR immediate to A	2	2
XRL dir,A	Exclusive-OR A to direct byte	2	2
XRL A,dir	Exclusive-OR indirect memory to A	2	2
XRL dir,#data	Exclusive-OR immediate data to direct	3	3
CLR A	Clear A	1	1
CPL A	Complement A	1	1
SWAP A	Swap Nibbles of A	1	1
RL A	Rotate A left	1	1
RLC A	Rotate A left through carry	1	1
RR A	Rotate A right		1
RRC A	Rotate A right through carry	1	1
Data Transfer			
MOV A,Rn	Move register to A	1	1
MOV A,@Ri	Move indirect memory to A	1	2
MOV Rn,A	Move A to register	1	1
MOV @Ri,A	Move A to indirect memory	1	2
MOV A,dir	Move direct byte to A	2	2
MOV A,#data	Move immediate to A	2	2
MOV Rn,#data	Move register to immediate		$\frac{2}{2}$
ivi v ivii,#uata		2	4

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ГІЕШШа	i y Technical Dala	ADu	C04/
Mnemonic	Description	Bytes	Cycles
MOV dir,A	Move A to direct byte	2	2
MOV Rn, dir	Mov register to direct byte	2	2
MOV dir, Rn	Move direct to register	2	2
MOV @Ri,#data	Move immediate to indirect memory	2	2
MOV dir,@Ri	Move indirect to direct memory	2	2
MOV @Ri,dir	Move direct to indirect memory	2	2
MOV dir,dir	Move direct byte to direct byte	3	3
MOV dir,#data	Move immediate to direct byte	3	3
MOV DPTR,#data	Move immediate to data pointer	3	3
MOVC A,@A+DPTR	Move code byte relative DPTR to A	1	4
MOVC A,@A+PC	Move code byte relative PC to A	1	4
MOVX A,@Ri	Move external (A8) data to A	1	4
MOVX A,@DPTR	Move external (A16) data to A	1	4
MOVX @Ri,A	Move A to external data (A8)	1	4
MOVX @DPTR,A	Move A to external data (A16)	1	4
PUSH dir	Push direct byte onto stack	2	2
OP dir	Pop direct byte from stack	2	2
KCH A,Rn	Exchange A and register	1	1
KCH A,@Ri	Exchange A and indirect memory	1	2
KCHD A,@Ri	Exchange A and indirect memory nibble	1	2
XCH A,dir	Exchange A and direct byte	2	2
Boolean			
CLR C	Clear carry	1	1
CLR bit	Clear direct bit	2	2
ETB C	Set Carry	1	1
ETB bit	Set direct bit	2	2
CPL C	Complement carry	1	1
CPL bit	Complement direct bit	2	2
ANL C,bit	AND direct bit and carry		2
ANL C,/bit	AND direct bit and early AND direct bit inverse to carry	2	2
ORL C,bit	OR direct bit and carry	2	2
ORL C,/bit	OR direct bit inverse to carry	2	2
MOV C,bit	Move direct bit to carry	2	2
MOV bit,C	Move carry to direct bit	2	2
Branching			
MP @A+DPTR	Jump indirect relative to DPTR	1	3
RET	Return from subroutine	1	4
RETI	Return from interrupt	1	4
ACALL addr11	Absolute jump to subroutine	2	3
AJMP addr11	Absolute jump unconditional	2	3
SJMP rel	Short jump (relative address)		3
IC rel	Jump on carry = $1$	2 2	3
NC rel	Jump on carry = $0$	2	3
Z rel	Jump on accumulator = $0$	2	3
	Jump on accumulator $! = 0$		
NZ rel	1	2	3
DJNZ Rn,rel	Decrement register, jnz relative	2	3
LJMP	Long jump unconditional	3	4
LCALL addr16	Long jump to subroutine	3	4
B bit,rel	Jump on direct bit $= 1$	3	4
NB bit,rel	Jump on direct bit $= 0$	3	4
BC bit,rel	Jump on direct bit $= 1$ and clear	3	4
CJNE A, dir, rel	Compare A, direct JNE relative	3	4
CJNE A,#data,rel	Compare A, immediate JNE relative	3	4
CJNE Rn,#data,rel	Compare register, immediate JNE relative	3	4
CJNE @Ri,#data,rel	Compare indirect, immediate JNE relative	3	4
DJNZ dir,rel	Decrement direct byte, JNZ relative	3	4
	שלו בווכוו עווכנו טעול, איז ולומוויל	3	
Miscellaneous	Newsymptote		1
NOP	No operation	1	1
I. One cycle is one clock.			

1. One cycle is one clock.

2. MOVX instructions are four cycles when they have 0 wait state. Cycles of MOVX instructions are 4 + n cycles when they have n wait states.

3. LCALL instruction are three cycles when the LCALL instruction comes from an interrupt.

# ADuC847

#### **MEMORY7 ORGANISATION**

The ADuC847 contains 4 different memory blocks namely:

- 62k/30k/6k Bytes of On-Chip Flash/EE Program Memory
- 4kBytes of On-Chip Flash/EE Data Memory
- 256 Bytes of General Purpose RAM
- 2kBytes of Internal XRAM

#### (1) Flash/EE Program Memory

The ADuC847 provides up to 62kBytes of Flash/EE program memory to run user code.

When EA is pulled high externally during a power cycle or a hardware reset the part defaults to code execution from its internal 62kBytes of Flash/EE program memory. The ADuC847 does not support the rollover from internal code space to external code space. No external code space is available on the ADuC847. Permanently embedded firmware allows code to be serially downloaded to the 62kBytes of internal code space via the UART serial port while the device is in-circuit. No external hardware is required.

56kBytes of the program memory can be reprogrammed during runtime hence the code space can be upgraded in the field using a user defined protocol or it can be used as a data memory. This will be discussed in more detail in the Flash/EE Memory section of the datasheet.

#### (2) Flash/EE Data Memory

4kBytes of Flash/EE Data Memory are available to the user and can be accessed indirectly via a group of registers mapped into the Special Function Register (SFR) area. Access to the Flash/EE Data memory is discussed in detail later as part of the Flash/EE memory section in this data sheet.

#### (3) General Purpose RAM

The general purpose RAM is divided into two separate memories, namely the upper and the lower 128 bytes of RAM. The lower 128 bytes of RAM can be accessed through direct or indirect addressing while the upper 128 bytes of RAM can only be accessed through indirect addressing as it shares the same address space as the SFR space which can only be accessed through direct addressing. The lower 128 bytes of internal data memory are mapped as shown in Figure 3. The lowest 32 bytes are grouped into four banks of eight registers addressed as R0 through R7. The next 16 bytes (128 bits), locations 20Hex through 2FHex above the register banks, form a block of directly addressable bit locations at bit addresses 00H through 7FH. The stack can be located anywhere in the internal memory address space, and the stack depth can be expanded up to 2048 bytes.

Reset initializes the stack pointer to location 07 hex. Any call or push pre-increments the SP before loading the stack. Hence loading the stack starts from locations 08 hex which is also the first register (R0) of register bank 1. Thus, if one is going to use more than one register bank, the stack pointer should be initialized to an area of RAM not used for data storage.



Figure 3. Lower 128 Bytes of Internal Data Memory

#### (4) Internal XRAM

The ADuC847 contains 2kBytes of on-chip extended data memory. This memory, although on-chip, is accessed via the MOVX instruction. The 2kBytes of internal XRAM are mapped into the bottom 2kBytes of the external address space if the CFG847.0 (see Table III) bit is set, otherwise access to the external data memory will occur just like a standard 8051.

Even with the CFG847.0 bit set access to the external XRAM will occur once the 24 bit DPTR is greater than 0007FFH.



Figure 4: Internal and External XRAM

When accessing the internal XRAM, the P0, P2 port pins as well as the RD and WR strobes will not be output as per a standard 8051 MOVX instruction. This allows the user to use these port pins as standard I/O.

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The upper 1792 bytes of the internal XRAM can be configured to be used as an extended 11-bit stack pointer. By default the stack will operate exactly like an 8052 in that it will rollover from FFh to 00h in the general purpose RAM. On the ADuC847 however it is possible (by setting CFG847.7) to enable the 11-bit extended stack pointer. In this case the stack will rollover from FFh in RAM to 0100h in XRAM.

The 11-bit stack pointer is visable in the SP and SPH SFRs. The SP SFR is located at 81h as with a standard 8052. The SPH SFR is located at B7h. The 3 LSBs of this SFR contain the 3 extra bits necessary to extend the 8-bit stack pointer into an 11-bit stack pointer.



Figure 5. Extended Stack Pointer Operation

#### External Data Memory (External XRAM)

Just like a standard 8051 compatible core the ADuC847 can access external data memory using a MOVX instruction. The MOVX instruction automatically outputs the various control strobes required to access the data memory.

The ADuC847 however, can access up to 16MBytes of external data memory. This is an enhancement of the 64kBytes external data memory space available on a standard 8051 compatible core.

The external data memory is discussed in more detail in the ADuC847 Hardware Design Considerations section.

#### SPECIAL FUNCTION REGISTERS (SFRs)

The SFR space is mapped into the upper 128 bytes of internal data memory space and accessed by direct addressing only. It provides an interface between the CPU and all on chip peripherals. A block diagram showing the programming model of the ADuC847 via the SFR area is shown in Figure 6.

All registers except the Program Counter (PC) and the four generalpurpose register banks, reside in the SFR area. The SFR registers include control, configuration, and data registers that provide an interface between the CPU and all on-chip peripherals.



Figure 6. Programming Model

Accumulator SFR (ACC)ACC is the Accumulator register and is used for math operations including addition, subtraction, integer multiplication and division, and Boolean bit manipulations. The mnemonics for accumulator-specific instructions refer to the Accumulator as A

#### B SFR (B)

The B register is used with the ACC for multiplication and division operations. For other instructions it can be treated as a generalpurpose scratchpad register.

#### Data Pointer (DPTR)

The Data Pointer is made up of three 8-bit registers, named DPP (page byte), DPH (high byte) and DPL (low byte). These are used to provide memory addresses for internal and external code access and external data access. It may be manipulated as a 16-bit register (DPTR = DPH, DPL), although INC DPTR instructions will automatically carry over to DPP, or as three independent 8-bit registers (DPP, DPH, DPL).

The ADuC847 supports dual data pointers. Refer to the Dual Data Pointer section later in this datasheet.

#### Stack Pointer (SP and SPH)

The SP SFR is the stack pointer and is used to hold an internal RAM address that is called the 'top of the stack.' The SP register is incremented before data is stored during PUSH and CALL executions. While the Stack may reside anywhere in on-chip RAM, the SP register is initialized to 07H after a reset. This causes the stack to begin at location 08H.

As mentioned earlier the ADuC847 offers an extended 11-bit stack pointer. The 3 extra bits to make up the 11-bit stack pointer are the 3 LSBs of the SPH byte located at B7h. To enable the SPH SFR the EXSP (CFG847.7) bit must be set otherwise the SPH SFR cannot be read or written to.

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#### **Program Status Word (PSW)**

The PSW SFR contains several bits reflecting the current status of the CPU as detailed in Table I.

SFR Address	D0H
Power ON Default Value	00H
Bit Addressable	Yes

#### Table I. PSW SFR Bit Designations

Bit	Name	Description					
7	CY	Carry Flag					
6	AC	Auxiliary Carry Flag					
5	F0	General-Purpose Flag					
4	RS1	Register Bank Select Bits					
3	RS0	RS1 RS0 Selected Bank					
		0 0 0					
		0 1 1					
		1 0 2					
		1 1 3					
2	OV	Overflow Flag					
1	F1	General-Purpose Flag					
0	Р	Parity Bit					

#### **Power Control Register (PCON)**

The PCON SFR contains bits for power-saving options and<br/>general-purpose status flags as shown in Table II.SFR Address87HPower ON Default Value00HBit AddressableNo

#### Table II. PCON SFR Bit Designations

Bit	Name	Description
7	SMOD	Double UART Baud Rate
6	SERIPD	SPI Power-Down Interrupt
		Enable
5	INT0PD	INT0 Power-Down Interrupt
		Enable
4	ALEOFF	Disable ALE Output
3	GF1	General-Purpose Flag Bit
2	GF0	General-Purpose Flag Bit
1	PD	Power-Down Mode Enable
0	IDL	Idle Mode Enable

#### 847 Configuration Register (CFG847)

The CFG847 SFR contains the necessary bits to configure the internal XRAM and the extended SP. By default it configures the user into 8051 mode. i.e. extended SP is disabled, internal XRAM is disabled.

SFR Address	AFhH
Power ON Default Value	00H
Bit Addressable	No

#### Table III. CFG847 SFR Bit Designations

Bit	Name	Description
7	EXSP	Extended SP Enable.
		If this bit is set to 1 then the stack will
		rollover from $SPH/SP = 00FFh$ to
		0100h. If this bit is cleared to 0 then the SPH
		SFR will be disabled and the stack will rollover
		from SP=FFh to SP =00h
6		
5		
4		
3		
2		
1		
0	XRAMEN	XRAM Enable Bit
		If this bit is set to 1 then the internal XRAM
		will be mapped into the lower 2kBytes of the
		external address space. If this bit is cleared to 0
		then the internal XRAM will not be accessible
		and the external data memory will be mapped
		into the lower 2kBytes of external data
		memory. (see figure 4).

#### ADC CIRCUIT INFORMATION

The ADuC847 incorporates a 10-channel (8-channel on the MQFP package) 24-bit  $\Sigma - \Delta$  ADC. It also includes an on-chip programmable gain amplifier and digital filtering intended for the measurement of wide dynamic range, low frequency signals such as those in weigh-scale, strain-gauge, pressure transducer, or temperature measurement applications.

The ADuC847 can be configured as four/five fully-differential input channels or as eight/ten pseudo-differential input channels referenced to AINCOM. The ADC can be fully buffered internally and can be programmed for one of eight input ranges from  $\pm 20$  mV to  $\pm 2.56$ V. Buffering the input channel means that the part can handle significant source impedances on the analog input and that R,C filtering (for noise rejection or RFI reduction) can be placed on the analog inputs if required. These input channels are intended to convert signals directly from sensors without the need for external signal conditioning. With internal buffering disabled (relevant bits set/cleared in ADC0CON1) external buffering may be required.

When internal buffer is enabled it will be necessary to offset the negative input channel by 100mV to account for the restricted common-mode input range in the buffer.

The ADC employs a sigma-delta conversion technique to realize up to 24 bits of no missing codes performance (20Hz update rate, chop enabled). The sigma-delta modulator converts the sampled input signal into a digital pulse train whose duty cycle contains the digital information. A Sinc<sup>3</sup> programmable low-pass filter is then employed to decimate the modulator output data stream to give a valid data conversion result at programmable output rates. The signal chain has two modes of operation, CHOP enabled and CHOP disabled. The CHOP bit in the ADCMODE register enables and disables the chopping scheme.

#### Signal Chain Overview (CHOP Enabled, CHOP = 0)

With CHOP =0, chopping is enabled, this is the default and gives optimum performance in terms of drift performance. With chopping enabled, the available output rates vary from 5.35 Hz to 105 Hz. A block diagram of the ADC input channel with chop enabled is shown in Figure 7.

The sampling frequency of the modulator loop is many times higher than the bandwidth of the input signal. The integrator in the modulator shapes the quantization noise (which results from the analog-to-digital conversion) so that the noise is pushed toward one-half of the modulator frequency. The output of the sigma-delta modulator feeds directly into the digital filter. The digital filter then band-limits the response to a frequency significantly lower than one-half of the modulator frequency. In this manner, the 1-bit output of the comparator is translated into a band limited, low noise output from the ADuC847 ADC.

The ADuC847 filter is a low-pass,  $\operatorname{Sinc}^3$  or  $(\operatorname{sinx}/x)^3$  filter whose primary function is to remove the quantization noise introduced at the modulator. The cut-off frequency and decimated output data rate of the filter are programmable via the SF word loaded in the

filter register. The complete signal chain is chopped resulting in excellent dc offset and offset drift specifications and is extremely beneficial in applications where drift, noise rejection, and optimum EMI rejection are important factors.

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With chopping, the ADC repeatedly reverses its inputs. The decimated digital output words from the Sinc<sup>3</sup> filter, therefore, have a positive offset and negative offset term included. As a result, a final summing stage is included so that each output word from the filter is summed and averaged with the previous filter output to produce a new valid output result to be written to the ADC data register. The programming of the Sinc<sup>3</sup> decimation factor is restricted to an 8-bit register called SF, the actual decimation factor is the register value times 8.The decimated output rate from the Sinc<sup>3</sup> filter (and the ADC conversion rate) will therefore be:

$$f_{ADC} = \frac{1}{3} \times \frac{1}{8 \times SF} \times f_{MOD}$$

where

 $f_{ADC}$  in the ADC conversion rate. SF is the decimal equivalent of the word loaded to the filter register.

 $f_{MOD}$  is the modulator sampling rate of 32.768 kHz.

The chop rate of the channel is half the output data rate:

$$f_{CHOP} = \frac{1}{2 \times f_{ADC}}$$

As shown in the block diagram, the Sinc<sup>3</sup> filter outputs alternately contain  $+V_{OS}$  and  $-V_{OS}$ , where  $V_{OS}$  is the respective channel offset. This offset is removed by performing a running average of two. This average by two means that the settling time to any change in programming of the ADC will be twice the normal conversion time, while an asynchronous step change on the analog input will not be fully reflected until the third subsequent output.

$$t_{SETTLE} = \frac{2}{f_{ADC}} = 2 \times t_{ADC}$$

The allowable range for SF (Chop Enabled) is 13 to 255 with a default of 69 (45H). The corresponding conversion rates, RMS and Pk-Pk noise performances are shown in Table IV & Table V. Note that the conversion time increases by 0.732 ms for each increment in SF.

With chopping enabled the ADC noise performance is the same as that of the ADuC834.

TABLE IV: Typical Output rms noise (µV) vs Input Range and Update Rate for the ADuC847 with chopping Enabled.
---

SF	Data Update	Input Range								
Word	Rate (Hz)	±20 mV	±40 mV	±80 mV	±160 mV	±320 mV	±640 mV	±1.28 V	±2.56 V	
13	105.03	1.50	1.50	1.60	1.75	3.50	4.50	6.70	11.75	
69	19.79	0.60	0.65	0.65	0.65	0.65	0.95	1.40	2.30	
255	5.35	0.35	0.35	0.37	0.37	0.37	0.51	0.82	1.25	

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<b>TABLE V: Peak to Peak Resolution</b>	(bits) vs Input Rang	e and Update Rate for the AI	<b>DuC847</b> with chopping Enabled.



Figure 7: ADC Circuit Diagram with Chopping Enabled

#### Signal Chain Overview (CHOP Disabled, CHOP = 1)

With CHOP =1 chopping is disabled. With chopping disabled the available output rates vary from 16.06 Hz to 1.365 kHz. The range of applicable SF words is from 3 to 255. When switching between channels with chop disabled, the channel throughput rate is increased over the case where chop is enabled. The drawback with chop disabled is that the drift performance is degraded and calibration is required following a gain change or significant temperature change. A block diagram of the ADC input channel with chop disabled is shown in Figure 8. The signal chain includes a multiplexor, buffer, PGA, sigma-delta modulator, and digital filter. The modulator bit stream is applied to a Sinc<sup>3</sup> filter. The programming of the Sinc<sup>3</sup> decimation factor is restricted to an 8-bit register SF, the actual decimation factor is the register value times 8. The decimated output rate from the Sinc<sup>3</sup> filter (and the ADC conversion rate) will therefore be:

$$f_{ADC} = \frac{1}{8 \times SF} \times f_{MOD}$$

where

 $f_{ADC}$  is the ADC conversion rate, SF is the decimal equivalent of the word loaded to the filter

register, valid range is from 3 to 255,  $f_{MOD}$  is the modulator sampling rate of 32.768 kHz.

The settling time to a step input is governed by the digital filter. A synchronized step change will require a settling time of three times the programmed update rate, a channel change can be treated as a synchronized step change. This means that following a synchronized step change, the ADC will require three outputs before the result accurately reflects the new input voltage.

$$t_{SETTLE} = \frac{3}{f_{ADC}} = 3 \times t_{ADC}$$

An unsynchronized step change will require four outputs to accurately reflect the new analog input at its output.

The allowable range for SF is 3 to 255 with a default of 69 (45H). The corresponding conversion rates, RMS and Pk-Pk noise performances are shown in Table VI & Table VII. Note that the conversion time increases by 0.244 ms for each increment in SF.

#### ADC NOISE PERFORMANCE WITH CHOPPING DISABLED

Tables VII and VIII show the output rms noise and output peak-topeak resolution in bits (rounded to the nearest 0.5 LSB) for some typical output update rates. The numbers are typical and generated at a differential input voltage of 0V. The output update rate is selected via the SF7-SF0 bits in the SF Filter Register. It is important to note that the peak-to-peak resolution figures represent the resolution for which there will be no code flicker within a sixsigma limit. The output noise comes from two sources. The first is the electrical noise in the semiconductor devices (device noise) used in the implementation of the modulator. Secondly, when the analog input is converted to the digital domain, quantization noise is added. The device noise is at a low level and is independent of frequency. The quantization noise starts at an even lower level but rises rapidly with increasing frequency to become the dominant noise source. The numbers in the tables are given for the bipolar input ranges. For the unipolar ranges the rms noise numbers will be the same as the bipolar range, but the peak-to-peak resolution is now based on half the signal range which effectively means losing 1 bit of resolution. Typically, the performance of the ADC with Chop disabled will show a 1LSB degradation over the performance with Chop enabled.



TABLE VI: Typical Output rms noise (µV) vs Input Range and Update Rate for the ADuC847 with chopping disabled.

SF Word	Data Update Rate (Hz)	Input Range							
		±20 mV	±40 mV	±80 mV	±160 mV	±320 mV	±640 mV	±1.28 V	±2.56 V
3	1365.0	2.47	2.49	2.37	3.87	7.18	12.61	16.65	32.45
69	59.36	0.961	0.971	0.949	0.922	0.923	1.32	2.03	3.73
255	16.06	0.475	0.468	0.434	0.485	0.458	0.688	1.18	1.78

TABLE VII: Peak to Peak Resolution (bits) vs Input Range and Update Rate for the ADuC847 with chopping disabled.

SF	Data Update	Input Range							
Word	Rate (Hz)	±20 mV	±40 mV	±80 mV	±160 mV	±320 mV	±640 mV	±1.28 V	±2.56 V
3	1365.0	11	12	14	14	14	14	15	15
69	59.36	13	14	15	16	17	17	18	18
255	16.06	14	15	16	17	18	18	19	19



Figure: 8 ADC Circuit with CHOP disabled

#### **Reference Inputs**

The ADuC847 has two separate differential reference inputs REFIN+/- and REFIN2+/-. The common mode range for these differential references is from AGND to  $AV_{DD}$ . The nominal external reference voltage is 2.5v, with the reference select bits configured from the ADC0CON2 and respectively.

The ADuC847 can also be configured to use the on-chip band-gap reference, via the XREF0/1 bits in the ADC0CON2 SFR. In this mode of operation the ADCs will see the internal reference of 1.25v, thereby halving all the input ranges. A consequence of using the internal bandgap reference is a noticable degradation in peak-to-peak resolution. For this reason operation with an external reference is strongly recommended.

In applications where the excitation (voltage or current) for the transducer on the analog input also drives the reference inputs for the part, the effect of the of any low frequency noise in the excitation source will be removed as the application is retiometric. If the ADuC847 is not used in a ratiometric configuration then a low noise reference should be used. Recommended references voltage sources for the ADuC847 include ADR421, REF43, REF192.

It should also be noted that the reference inputs provide a high impedance, dynamic load to external connections. Because the impedance of each reference input is dynamic, resistor/capacitor combinations on these pins can cause dc gain errors depending on the output impedance of the source that is driving the referenc inputs. Reference voltage sources, like those mentioned above (e.g. ADR421), will typically have low output impedances and therefore

decoupling capacitors of the REFIN+/- or REFIN2+/- inputs would be recommended. Deriving the reference voltage from an external

resistor configuration will mean that the reference input sees a significant external source impedance. External decoupling of the REFIN+/- and/or REFIN2+/- inputs would not be recommended in this type of configuration.

#### **Burnout Current Sources**

The ADC on the ADuC847 incorporates two 200uA constant current generators, one sourcing current from the  $AV_{DD}$  to AIN(+), and one sinking current from AIN(-) to AGND. These currents are only configurable for use on AIN4  $\rightarrow$  AIN5 and/or AIN6  $\rightarrow$  AIN7 in differential mode only, from the BO bit in the ICON SFR. These burnout current sources are also only available with full buffering enabled via the BUF0/BUF1 bits in the ADC0CON1 SFR. Once the burnout currents are turned on, a current will flow in the external transducer circuit, and a measurement of the input voltage on the analog input channel can be taken. If the resulting voltage measured is fullscale, it indicates that the transducer has gone open-circuit. If the voltage measured is 0v, it indicates that the transducer has gone short circuit. The current sources work over the normal absolute input voltage range specifications.

#### **Reference Detect Circuit**

The ADC has the option of using the internal bandgap reference or an external reference applied to the two REFIN pins, by means of the XREF0/1 bits in the control registers ADC0CON2. A reference detection circuit is provided to detect whether there is a valid voltage applied to the REFIN+/- pins. This feature arose in connection with strain gauge sensors in weigh-scales where the reference and signal are provided via a cable from the remote sensor. It is desirable to detect whether the cable is disconnected or not.

If either of the pins is floating or if the applied voltage is below a specified threshold then a flag (NOXREF) is set in the ADC status

register (ADCSTAT), conversion results are clamped and calibration registers are not updated if a calibration is in progress. Note: the reference-detect does not look at Refin2+/-.

#### Sinc Filter Register (SF)

The number entered into this register, when left shifted by 3 bits sets the decimation factor of the Sinc<sup>3</sup> Filter for the ADC. The range of operation of the SF word depends on whether ADC Chop is on or off. With Chop off the minimum SF word is 3 and the maximum is 255. This gives an ADC throughput rate from 16.06 Hz to 1.365kHz. With Chop on the minimum SF word is 13 (all values lower than 13 are clamped to 13) and the maximum is 255. This gives an ADC through put rate from 5.4Hz to 105Hz. See  $f_{adc}$  equations in the ADC description section above.

There is one additional feature of the Sinc<sup>3</sup> Filter, and that is a second notch filter positioned in the frequency response at 60Hz. This gives simultaneous 50Hz & 60Hz rejection.

This 60Hz filter is enabled via the REJ60 bit in the ADCMODE register (ADCMODE.6). This notch is only valid for SF words  $\geq$  68, otherwise ADC errors will occur. This function is only useful with an ADC clock of 32.768kHz.

During Calibration the current (user written) value of the SF register is used.

#### $\Sigma$ - $\Delta$ Modulator

A  $\Sigma$ - $\Delta$  ADC generally consists of two main blocks, an analog modulator and a digital filter. In the case of the ADuC845, the analog modulator consists of a difference amplifier, an integrator block, a comparator and a feedback DAC as illustrated in Fig 9



Fig. 9  $\Sigma$ - $\Delta$  Modulator Simplified Block Diagram

In operation, the analog signal is fed to the difference amplifier along with the output from the feedback DAC. The difference between these two signals is integrated and fed to the comparator. The output from the comparator provides the input to the feedback DAC so the system finctions as a negative feedback loop that tries to minimize the difference signal. The digital data that represents the analog input voltage is contained in the duty cycle of the pulse train appearing at the output of the comparator. This duty cycle data can be recovered as a data-word using a subsequent digital filter stage. The sampling frequency of the modulator loop is many times higher than the bandwidth of the input signal. The integrator in the modulator shapes the quantization noise (which results from the analog-to-digital conversion) so that the noise is pushed toward one- half of the modulator frequency.

#### **Digital Filter**

The output of the  $\Sigma$ - $\Delta$  modulator feeds directly into the digital filter. The digital filter then band-limits the response to a frequency significantly lower than one-half of the modulator frequency. In this manner, the 1-bit output of the comparator is translated into a band-limited, low noise output from the ADuC847 ADC.

The ADuC847 filter is a low-pass,  $\operatorname{Sinc}^3$  or  $[(\operatorname{SIN} x)/x]^3$  filter whose primary function is to remove the quantization noise introduced at the modulator. The cutoff frequency and decimated output data rate of the filter are programmable via the SF (Sinc Filter) SFR as described in Table XV and Table XVI.

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Figs 10, 11, 12, 13 show the frequency response of the ADC. yielding and overall output rate of 16.6Hz with chop enabled and 50Hz with chop disabled. Also detailed in these plots is the effect of the fixed 60Hz drop-in notch filter. This fixed filter can be enabled or disabled by setting or clearing the REJ60 bit in the ADCMODE register (ADCMODE.6). This 60Hz drop-in notch filter can be enabled for any SF word that yields an ADC throughput that is less than 60Hz (i.e. SF  $\geq$  69 decimal).

#### ADC Chopping

The ADC on the ADuC847 implements a chopping scheme whereby the ADC repeatedly reverses its inputs. The decimated digital output words from the Sinc3 filter therefore have a positive and negitive offset term included.

As a result, a final summing stage is included in the ADC so that each output word from the filter is summed and averaged with the previous filter output to produce a new valid output result to be written to the ADC data SFRs. In this way, while the ADC throughput or update rate is as discussed in Table XV, the time to a valid first result is actually going to be 2 x Tadc.

The chopping scheme incorporated into the ADuC847 results in excellent dc offset and offset drift specifications and is extremely beneficial in applications where drift, noise rejection and optimum EMI rejection are important factors.

ADC chop can be disabled via the Chop bit in the ADCMODE SFR (ADCMODE.3). Setting this bit to a 1 (logic high) disables Chop mode.

#### Calibration

The ADuC847 incorporates four different calibration modes that can be programmed via the mode bits in the ADCMODE SFR detailed in Table X. Every ADuC847 is calibrated before it leaves the factory. The resulting offset and gain calibration coefficients for both the primary and auxiliary ADCs are stored on-chip in manufacturing–specific Flash/EE memory locations. At powerup or after a reset, these factory calibration registers are automatically downloaded to the ADC calibration registers in the ADuC847 SFR space. The ADC has dedicated calibration SFRs associated with it which are described in the section ADC SFR INTERFACE. However,these factory downloaded calibration values in the ADC calibration SFRs will be overwritten if any one of the four calibration options are initiated and that the ADC is enabled via the ADC enable bits in ADCMODE.

Even though an internal offset calibration mode is described below, it should be recognized that the ADC can be chopped. This chopping scheme inherently minimizes offset and means that an internal offset calibration should never be required. Also, because factory 5V/25°C gain calibration coefficients are automatically present at power-on, an internal full-scale calibration will only be required if the part is being operated at 3V or at temperatures significantly different from 25°C.

### Preliminary Technical Data The ADuC847 offers "internal" or "system" calibration facilities.

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The ADuC847 offers "internal" or "system" calibration facilities. For full calibration to occur on the ADC, the calibration logic must record the modulator output for two different input conditions. These are "zero-scale" and "full-scale" points. These points are derived by performing a conversion on the different input voltages (zero-scale & full-scale) provided to the input of the modulator during calibration. The result of the "zero-scale" calibration conversion is stored in the Offset Calibration Registers for the appropriate ADC. The result of the "full-scale" calibration conversion is stored in the Gain Calibration Registers for the appropriate ADC. With these readings, the calibration logic can calculate the offset and the gain slope for the input-to-output transfer function of the converter.

During an "internal" zero-scale or full-scale calibration, the respective "zero" input and "full-scale" input are automatically connected to the ADC input pins internally to the device. A "system" calibration, however, expects the system zero-scale and system full-scale voltages to be applied to the external ADC pins



Fig 10



before the calibration mode is initiated. In this way, external ADC errors are taken into account and minimized as a result of system calibration. It should also be noted that all ADuC847 ADC calibrations are carried out at the user selected SF word update rate. In order to optimize calibration accuracy it is recommended that the slowest possible update rate be used.

Internally in the ADuC847, the coefficients are normalized before being used to scale the words coming out of the digital filter. The offset calibration coefficient is subtracted from the result prior to the multiplication by the gain coefficient.

From an operational point of view, a calibration should be treated like another ADC conversion. A zero-scale calibration (if required) should always be carried out before a full-scale calibration. System software should monitor the ADC RDY Bit in the ADCSTAT SFR to determine end of calibration via a polling sequence or interrupt driven routine.







#### Fig 11

Fig 13

The above plots show the effect of Chop mode and the rej60 Hz filter at 16Hz and 50Hz ADC throughput rates.

- Plot 10 ...Fadc = 50Hz, Chop = OFF, REJ60 bit cleared Plot 11 ...Fadc = 50Hz, Chop = OFF, REJ60 bit set Plot 12 ...Fadc = 16.6Hz, Chop = ON, REJ60 bit cleared Plot 13 ...Fadc = 16.6Hz, Chop = ON, REJ60 bit set
- : Good 50Hz rejection, poor 60Hz rejection
  - : Good 50Hz and 60Hz rejection (>67db at 60Hz +/- 1Hz)
  - : Good 50Hz rejection, poor 60Hz rejection)
  - : Good 50Hz and 60Hz rejection (> 75db at 60Hz +/-1Hz)



#### ADC SFR INTERFACE

The ADC is con	The ADC is controlled and configured via a number of SFRs that are mentioned here and described in more detail in the following pages.							
ADCSTAT:	ADC Status Register. Holds general status of the ADC.							
ADCMODE:	ADC Mode Register. Controls general modes of operation for ADC.							
ADC0CON1:	ADC Control Register 1. Controls specific configuration of ADC.							
ADC0CON2:	ADC Control Register 2. Controls specific configuration of ADC.							
SF:	Sinc Filter Register. Configures the decimation factor for the Sinc <sup>3</sup> filter and thus the ADC update rate.							
ICON:	Current Source Control Register. Allows user control of the various on-chip current source options.							
ADCL/M/H:	ADC 24-bit conversion result is held in these three 8-bit registers.							
OFL/M/H:	ADC 24-bit Offset Calibration Coefficient is held in these three 8-bit registers.							
GNL/M/H:	ADC 24-bit Gain Calibration Coefficient is held in these three 8-bit registers.							

#### ADCSTAT—(ADC Status Register)

 This SFR reflects the status of the ADC including data ready, calibration, and various (ADC-related) error and warning conditions including Refin+/- reference detect and conversion overflow/underflow flags.

 SFR Address
 D8H

 Power-On Default Value
 00H

 Bit Addressable
 Yes

#### Table IX. ADCSTAT SFR Bit Designations

Bit	Name	Description
7	RDY	Ready Bit for Primary ADC.
		Set by hardware on completion of ADC conversion or calibration cycle.
		<i>Cleared</i> directly by the user or indirectly by write to the mode bits to start another ADC conversion or
		calibration. The ADC is inhibited from writing further results to its data or calibration registers until the RDY
		bit is cleared.
6		Reserved for Future Use
5	CAL	Calibration Status Bit.
		Set by hardware on completion of calibration.
		Cleared indirectly by a write to the mode bits to start another ADC conversion or calibration.
4	NOXREF	No External Reference Bit (only active if Primary or Auxiliary ADC is active).
		Set to indicate that one or both of the REFIN pins is floating or the applied voltage is below a specified
		threshold. When Set, conversion results are clamped to all ones. Only detects invalid Refin+/-, does not check
		Refin2+/
		Cleared to indicate valid VREF.
3	ERR	ADC Error Bit.
		Set by hardware to indicate that the result written to the ADC data registers has been clamped to all zeros or all
		ones. After a calibration, this bit also flags error conditions that caused the calibration registers not to be
		written.
		Cleared by a write to the mode bits to initiate a conversion or calibration.
2		Reserved for Future Use
1		Reserved for Future Use
0		Reserved for Future Use

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ADCMODE (ADC Mode Register)Used to control the operational mode of the ADC.SFR AddressD1HPower-On Default Value10HBit AddressableNo

#### Table X. ADCMODE SFR Bit Designations

Bit	Name	Descr	iption										
7		Reser	Reserved for Future Use										
6	REJ60	50 & 60Hz	Automatic 60 Hz notch select bit. Setting this bit will place a notch in the frequency response at 60Hz, allowing simultaneous 50 & 60Hz rejection at an SF word of 82. This 60Hz notch can only be set if SF $\ge$ 68. This second notch is only placed at 60Hz if the ADC clock is at 32.768kHz.										
5	ADCEN	Set by Clear	ADC Enable. Set by the user to enable the ADC and place it in the mode selected in MD2–MD0 below. Cleared by the user to place the ADC in power-down mode.										
4		Reser	ved for I	Future	use								
3	СНОР	Set by Clear	ed by the	r to dis e user t	able Chop Mode on the ADC allowing greater ADC data throughput . o enable Chop Mode on the ADC.								
2	MD2	Prima	ry and A	Auxilia	ry ADC Mode bits. These bits select the operational mode of the enabled ADC as follows:								
1	MD1	MD2	MD1	MD(	)								
0	MD0	0	0	0	ADC Power-Down Mode (Power-On Default)								
		0	0 1	1 0	Idle Mode. In Idle Mode, the ADC filter and modulator are held in a reset state although the modulator clocks are still provided. Single Conversion Mode In Single Conversion Mode, a single conversion is performed on the enabled ADC.								
		0	1	1	On completion of a conversion, the ADC data registers (ADCH/M/L) are updated. The relevant flags in the ADCSTAT SFR are written, and power-down is re-entered with the MD2–MD0 accordingly being written to 000. Continuous Conversion In Continuous Conversion Mode, the ADC data registers are regularly updated at the selected update								
		1	0	0	rate (see SF Register). Internal Zero-Scale Calibration Internal short automatically connected to the enabled ADC input(s)								
		1	0	1	Internal Full-Scale Calibration Internal or External REFIN+/- or REFIN2+/- VREF(as determined by XREF bits in ADCCON2) is automatically connected to the enabled ADC input(s) for this calibration.								
		1	1	0	System Zero-Scale Calibration User should connect system zero-scale input to the enabled ADC input(s) as selected by CH3-CH0 bits in the ADCCON2 Register.								
		1	1	1	System Full-Scale Calibration User should connect system full-scale input to the enabled ADC input(s) as selected by CH3-CH0 and bits in the ADCCON2 Register.								
NOTE													

NOTES

1. Any change to the MD bits will immediately reset both ADCs. A write to the MD2-0 Bits with no change is also treated as a reset.

2. Once ADCMODE has been written with a calibration mode, the RDY0/1 bits (ADCSTAT) are reset and the calibration commences. On completion, the appropriate calibration registers are written, the relevant bits in ADCSTAT are written, and the MD2–0 bits are reset to 000 to indicate the ADC is back in power-down mode.

3. Calibrations are performed at user selected SF (see SF SFR) value.

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ADC0CON1 (ADC Control Register) ADCCON1 is used to configure the ADC for Buffer, unipolar or bipolar coding and ADC range configuration.

#### **ADC0CON1 ADC Control SFR**

SFR Address	D2H
Power-On Default Value	07H
Bit Addressable	No

#### Table XI. ADC0CON1 SFR Bit Designations

Bit	Name	Descrip	otion							
7	BUF1	Buffer	Buffer Configuration Bits							
6	BUF0	BUF1	BUF1 BUF0 Buffer Configuration							
		0	0	AD	OC+ and ADC- are buffered					
		0	1	Re	served for Future Use.					
		1	0	Bu	ffer Bypass					
		1	1	Re	served for Future Use.					
5	UNI	ADC U	nipolar B	it.						
		Set by u	iser to en	able unipc	lar coding, i.e., zero differential input will result in 0x000000 output.					
		Cleared	l by user	to enable	bipolar coding, zero differential input will result in 0x800000 output.					
4		Reserve	Reserved for Future Use							
3		Reserve	Reserved for Future Use							
2	RN2	ADC R	ange Bits	. Written	by the user to select the ADC input range as follows:					
1	RN1	RN2	RN1	RN0	Selected ADC Input Range (VREF = $2.5 \text{ V}$ )					
0	RN0	0	0	0	±20 mV (0 mV–20 mV in Unipolar Mode)					
		0	0	1	±40 mV (0 mV-40 mV in Unipolar Mode)					
		0	1	0	±80 mV (0 mV-80 mV in Unipolar Mode)					
		0	1	1	±160 mV (0 mV–160 mV in Unipolar Mode)					
		1	1 0 0 $\pm 320 \text{ mV} (0 \text{ mV}-320 \text{ mV in Unipolar Mode})$							
		1 0 1 $\pm 640 \text{ mV} (0 \text{ mV}-640 \text{ mV} \text{ in Unipolar Mode})$								
		1	1	0	$\pm 1.28$ V (0 V–1.28 V in Unipolar Mode)					
		1	1	1	$\pm 2.56$ V (0 V–2.56 V in Unipolar Mode)					

# Preliminary Technical Data ADC0CON2 (ADC Channel Select Register)

ADCCON2 is used to select the channel for the ADC

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#### ADC0CON2 ADC Channel Select Register

SFR Address	E6H
Power-On Default Value	00H
Bit Addressable	No

#### Table XII. ADC0CON2 SFR Bit Designations

Bit	Name	Descrip	otion						
7	XREF1	ADC E	ADC External Reference Select Bit.						
6	XREF0	Set by u	Set by user to enable the ADC use the external reference via REFIN+/- or REFIN2+/						
		Cleared	l by user to	o enable th	e ADC to	use the internal bandgap reference (VREF = $1.25$ V).			
		XREF1	XREF(	)					
		0	0	Inte	ernal 1.25	v Vref			
		0	1		fin+/-				
		1	0			Ain2 / Ain3)			
		1	1	Re	served for	Future Use			
5			ed for Futu						
4			ed for Futu						
3	CH3	ADC C	hannel Sel	lect Bits. V	Vritten by	the user to select the ADC Channel as follows			
2	CH2	CH3	CH2	CH1	CH0	Selected ADC Input Channel.			
1	CH1	0	0	0	0	$AIN0 \rightarrow AINCOM$			
0	CH0	0	0	0	1	$AIN1 \rightarrow AINCOM$			
		0	0	1	0	$AIN2 \rightarrow AINCOM$			
		0	0	1	1	$AIN3 \rightarrow AINCOM$			
		0	1	0	0	$AIN4 \rightarrow AINCOM$			
		0	1	0	1	$AIN5 \rightarrow AINCOM$			
		0	1	1	0	$AIN6 \rightarrow AINCOM$			
		0	1	1	1	AIN7 → AINCOM			
		1	0	0	0	AIN8 $\rightarrow$ AINCOM (CSP package only). Not a valid selection on MQFP package.			
		1	0	0	l	AIN9 $\rightarrow$ AINCOM (CSP package only). Not a valid selection on MQFP package.			
		1	0	1	0	$AIN0 \rightarrow AIN1$			
		1	0	l	1	$AIN2 \rightarrow AIN3$			
		1	1	0	0	$AIN4 \rightarrow AIN5$			
		1	1	0	1	AIN6 $\rightarrow$ AIN7			
		1	1	1	0	AIN8 $\rightarrow$ AIN9 (CSP package only). Mot a valid selection on MQFP package.			
		1	1	1	1	AINCOM $\rightarrow$ AINCOM			

#### SF (ADC Sinc Filter Control Register)

The SF register is used to configure the decimation factor for the ADC, and as such has a direct influence on the ADC throughput rate.

#### Sinc Filter Control Register (SF)

SFR Address D4H Power-On Default Value 45H Bit Addressable No

#### Table XIV. Sinc Filter SFR Bit Designations

		8					
SF.7	SF.6	SF.5	SF.4	SF.3	SF.2	SF.1	SF.0
0	1	0	0	0	1	0	1

Setting the bits in this register sets the decimation factor of the ADC. This has a direct bearing on the throughput rate of the ADC along with the Chop setting. The two equations used to determine the ADC throughput rate are

Fadc (Chop ON) =  $\frac{1}{(3 \times 8 \times SFword)} \times 32.768 \text{kHz}$  (Where SFword is in decimal) Chop ON:

Fadc (Chop OFF) =  $\frac{1}{(8 \text{ x SFword})} \text{ x } 32.768 \text{ kHz}$  (where SFword is in decimal) Chop OFF:

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	CHOP ENABLED (ADCMODE.3 = 0)								
SF (Decimal) SF (Hexadecimal) Fadc (Hz) Tadc (ms)									
13	0D	105.3	9.52						
69	45	19.79	50.34						
255	FF	5.35	186.77						
C	HOP DISABLED (AE	<b>DCMODE.3</b> = $1$	)						
SF (Decimal)	SF (Hexadecimal)	Fadc (Hz)	Tadc (ms)						
3	03	1365.3	0.73						
69	45	59.36	16.84						
255	FF	16.06	62.25						

#### Table XV. SF SFR bit examples

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#### NONVOLATILE FLASH/EE MEMORY Flash/EE Memory Overview

The ADuC847 incorporates Flash/EE memory technology on-chip to provide the user with nonvolatile, in-circuit reprogrammable, code and data memory space. Flash/EE memory is a relatively recent type of nonvolatile memory technology and is based on a single transistor cell architecture.

This technology is basically an outgrowth of EPROM technology and was developed through the late 1980s. Flash/EE memory takes the flexible in-circuit reprogrammable features of EEPROM and combines them with the space efficient/density features of EPROM. (See Figure 14).

Because Flash/EE technology is based on a single transistor cell architecture, a Flash memory array, like EPROM, can be implemented to achieve the space efficiencies or memory densities required by a given design.

Like EEPROM, Flash memory can be programmed in-system at a byte level, although it must first be erased; the erase being performed in page blocks. Thus, Flash memory is often and more correctly referred to as Flash/EE memory.



Fig. 14 Flash/EE Memory Development

Overall, Flash/EE memory represents a step closer to the ideal memory device that includes nonvolatility, in-circuit programmability, high density, and low cost. Incorporated in the ADuC847, Flash/EE memory technology allows the user to update program code space in-circuit, without the need to replace onetime programmable (OTP) devices at remote operating nodes.

#### Flash/EE Memory and the ADuC847

The ADuC847 provides two arrays of Flash/EE memory for user applications. 62 Kbytes of Flash/EE Program space are provided on-chip to facilitate code execution without any external discrete ROM device requirements. The program memory can be programmed in-circuit, using the serial download mode provided, using conventional third party memory programmers, or via any user defined protocol in User Download (ULOAD) Mode.

A 4 Kbyte Flash/EE Data Memory space is also provided on-chip. This may be used as a general-purpose, nonvolatile scratchpad area. User access to this area is via a group of seven SFRs. This space can be programmed at a byte level, although it must first be erased in 4-byte pages.

#### ADuC847 Flash/EE Memory Reliability

The Flash/EE Program and Data Memory arrays on the ADuC847 are fully qualified for two key Flash/EE memory characteristics, namely Flash/EE Memory Cycling Endurance and Flash/EE Memory Data Retention.

Endurance quantifies the ability of the Flash/EE memory to be cycled through many Program, Read, and Erase cycles. In real terms, a single endurance cycle is composed of four independent, sequential events. These events are defined as:

- a. initial page erase sequence
- b. read/verify sequencec. byte program sequence

A single Flash/EE Memory Endurance Cycle

d. second read/verify sequence

In reliability qualification, every byte in both the program and data Flash/EE memory is cycled from 00 hex to FFhex until a first fail is recorded, signifying the endurance limit of the on-chip Flash/EE memory.

As indicated in the specification pages of this data sheet, the ADuC847 Flash/EE Memory Endurance qualification has been carried out in accordance with JEDEC Specification A117 over the industrial temperature range of -40°C, +25°C, +85°C, and +125°C., (CSP is qualified to +85°C only) The results allow the specification of a minimum endurance figure over supply and temperature of 100,000 cycles, with an endurance figure of 700,000 cycles being typical of operation at 25°C. Retention quantifies the ability of the Flash/EE memory to retain its programmed data over time. Again, the ADuC847 has been qualified in accordance with the formal JEDEC Retention Lifetime Specification (A117) at a specific junction temperature  $(T_J = 55^{\circ}C)$ . As part of this qualification procedure, the Flash/EE memory is cycled to its specified endurance limit described above, before data retention is characterized. This means that the Flash/EE memory is guaranteed to retain its data for its full specified retention lifetime every time the Flash/EE memory is reprogrammed. It should also be noted that retention lifetime, based on an activation energy of 0.6 eV, will derate with T<sub>J</sub> as shown in Fig 15.



Fig.15. Flash/EE Memory Data Retention

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#### FLASH/EE PROGRAM MEMORY

The ADuC847 contains a 64 Kbyte array of Flash/EE Program Memory. The lower 62 Kbytes of this program memory is available to the user, and can be used for program storage or indeed as additional NV data memory.

The upper 2 Kbytes of this Flash/EE program memory array contain permanently embedded firmware, allowing in circuit serial download, serial debug and non-intrusive single pin emulation. These 2 Kbytes of embedded firmware also contain a power-on configuration routine that downloads factory calibrated coefficients to the various calibrated peripherals (ADC, temperature sensor, current sources, bandgap references and so on).

This 2 Kbyte embedded firmware is hidden from user code. Attempts to read this space will read 0s, i.e., the embedded firmware appears as NOP instructions to user code.

In normal operating mode (power up default) the 62 Kbytes of user Flash/EE program memory appear as a single block. This block is used to store the user code as shown in Fig. 16.



Fig.16. Flash/EE Program Memory Map in NORMAL Mode

In Normal Mode, the 62 Kbytes of Flash/EE program memory can be programmed programmed in two ways, namely:

#### (1) Serial Downloading (In-Circuit Programming)

The ADuC847 facilitates code download via the standard UART serial port. The ADuC847 will enter Serial Download Mode after a reset or power cycle if the PSEN pin is pulled low through an external 1 k $\Omega$  resistor. Once in serial download mode, the hidden embedded download kernel will execute. This allows the user to download code to the full 62 Kbytes of Flash/EE program memory while the device is in circuit in its target application hardware.

A PC serial download executable (WSD.EXE) is provided as part of the ADuC847 QuickStart development system. Tech note uC004 fully describes the serial download protocol that is used by the embedded download kernel. This tech note is available at www.analog.com/microconverter.

#### (2) Parallel Programming

The Parallel Programming Mode is fully compatible with conventional third party Flash or EEPROM device programmers. A block diagram of the external pin configuration required to support parallel programming is shown in Figure 17. In this mode, Ports 0, and 2 operate as the external address bus interface, P3 operates as the external databus interface and P1.0 operates as the Write Enable strobe. Port 1.1, P1.2, P1.3, and P1.4 are used as a general configuration port that configures the device for various program and erase operations during parallel programming.

#### Table XVI. Flash/EE Memory Parallel Programming Modes

Port 1 Pins				
P1.4	P1.3	P1.2	P1.1	Programming Mode
0	0	0	0	Erase Flash/EE Program, Data,
				and Security Mode
1	0	0	1	Read Device Signature/ID
1	0	1	0	Program Code Byte
0	0	1	0	Program Data Byte
1	0	1	1	Read Code Byte
0	0	1	1	Read Data Byte
1	1	0	0	Program Security Modes
1	1	0	1	Read/Verify Security Modes
All other codes				Redundant



Fig. 17 Flash/EE Memory Parallel Programming

#### USER DOWNLOAD MODE (ULOAD)

In Figure 16 we can see that it is possible to use the 62 Kbytes of Flash/EE program memory available to the user as one single block of memory. In this mode all of the Flash/EE memory is read only to user code.

However, most of the Flash/EE program memory can also be written to during runtime simply by entering ULOAD Mode. In ULOAD Mode, the lower 56 Kbytes of program memory can be erased and reprogrammed by user software as shown in Figure 18. ULOAD Mode can be used to upgrade your code in the field via any user defined download protocol. Configuring the SPI port on the ADuC845 as a slave, it is possible to completely reprogram the 56 Kbytes of Flash/EE program memory in under 5s (see uC007).

Alternatively ULOAD Mode can be used to save data to the 56 Kbytes of Flash/EE memory. This can be extremely useful in datalogging applications where the ADuC847 can provide up to 60 Kbytes of NV data memory on-chip (4 Kbytes of dedicated Flash/EE data memory also exist).

The upper 6 Kbytes of the 62 Kbytes of Flash/EE program memory is only programmable via serial download or parallel programming. This means that this space appears as read only to user code. Therefore, it cannot be accidently erased or reprogrammed by erroneous code execution. This makes it very suitable to use the 6Kbytes as a bootloader. A Bootload Enable option exists in the serial downloader to "Always RUN from E000h after Reset." If

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using a bootloader, this option is recommended to ensure that the bootloader always executes correct code after reset.

Programming the Flash/EE program memory via ULOAD Mode is described in more detail in the description of ECON and also in tech note uC007.



Figure 18. Flash/EE Program Memory Map in ULOAD Mode

#### Flash/EE Program Memory Security

The ADuC847 facilitates three modes of Flash/EE program memory security. These modes can be independently activated, restricting access to the internal code space. These security modes can be enabled as part of serial download protocol, as described in tech note uC004, or via parallel programming. The ADuC847 offers the following security modes:

#### Lock Mode

This mode locks the code memory, disabling parallel programming of the program memory. However, reading the memory in Parallel Mode and reading the memory via a MOVC command from external memory are still allowed. This mode is deactivated by initiating an "erase code and data" command in Serial Download or Parallel Programming Modes.

#### Secure Mode

This mode locks the code memory, disabling parallel programming of the program memory. Reading/Verifying the memory in Parallel Mode and reading the internal memory via a MOVC command from external memory is also disabled. This mode is deactivated by initiating an "erase code and data" command in Serial Download or Parallel Programming Modes.

#### Serial Safe Mode

This mode disables serial download capability on the device. If Serial Safe Mode is activated and an attempt is made to reset the part into Serial Download Mode, i.e., RESET asserted and deasserted with PSEN low, the part will interpret the serial download reset as a normal reset only. It will therefore not enter Serial Download Mode, but only execute a normal reset sequence. Serial Safe Mode can only be disabled by initiating an "erase code and data" command in parallel programming mode.

#### Using the Flash/EE Data Memory

The 4 Kbytes of Flash/EE data memory is configured as 1024 pages, each of 4 bytes. As with the other ADuC847 peripherals, the interface to this memory space is via a group of registers mapped in the SFR space. A group of four data registers (EDATA1–4) is used to hold the 4 bytes of data at each page. The page is addressed via the two registers EADRH and EADRL. Finally, ECON is an 8-bit control register that may be written with one of nine Flash/EE memory access commands to trigger various read, write, erase, and verify functions. A block diagram of the SFR interface to the Flash/EE data memory array is shown in Figure 19.

#### ECON—Flash/EE Memory Control SFR

Programming of either the Flash/EE data memory or the Flash/EE program memory is done through the Flash/EE Memory Control SFR (ECON). This SFR allows the user to read, write, erase or verify the 4 Kbytes of Flash/EE data memory or the 56 Kbytes of Flash/EE program memory.

3FFH	BYTE 1	BYTE 2	BYTE 3	BYTE 4
	(0FFCH)	(0FFDH)	(0FFEH)	(0FFFH)
3FEH	BYTE 1	BYTE 2	BYTE 3	BYTE 4
	(0FF8H)	(0FF9H)	(0FFAH)	(0FFBH)
ADDRESS ADDRH/L)				
PAGE AD (EADR 03H 03H	BYTE 1 (000CH)	BYTE 2 (000DH)	BYTE 3 (000EH)	BYTE 4 (000FH)
02H	BYTE 1	BYTE 2	BYTE 3	BYTE 4
	(0008H)	(0009H)	(000AH)	(000BH)
01H	BYTE 1	BYTE 2	BYTE 3	BYTE 4
	(0004H)	(0005H)	(0006H)	(0007H)
00H	BYTE 1	BYTE 2	BYTE 3	BYTE 4
	(0000H)	(0001H)	(0002H)	(0003H)
BYTE DDRESSES RE GIVEN I BRACKETS	NTA	EDATA1 SFR	EDATA1 SFR	EDATA1 SFR

Figure 19. Flash/EE Data Memory Control & Configuration

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ECON Value	Command Description (Normal Mode, Power on default)	Command Description (ULOAD Mode)
01H Read	Results in 4 Bytes in the Flash/EE data menory, addressed by the page address EADRH/L, being read into EDATA14	Not Implemented. Use the MOVC instruction
02H Write	Results in 4 Bytes in EDATA14 being written to the Flash/EE data memory, at the page address given by EADRH (0 ≤ EADRH <0400H). Note: The four bytes in the page being addressed must be pre-erased.	Results in bytes 0-255 of internal XRAM being written to the 256 bytes of Flash/EE program memory at the page address given by EADRH/L (
03H	Reserved Command	Reserved Command
04H Verify	Verifies if the data in EDATA14 is contained in the page address given by EADRH/L. A subsequent read of the ECON SFR will result in a 0 being read if the verification is valid, or a nonzero value being read to indicate an invalid verification.	Not Implemented. Use the MOVC and MOVX instructions to verify the WRITE in software.
05H Erase Page	Results in the erasure of the 4 Byte page of Flash/EE data memory address by the page address EADRH/L	Results in the 64-Bytes page of FLASH/EE program memory, addressed by the byte address EADRH/L being erased. EADRL can equal and of the 64 locations within the page. A new page starts wheneven EADRL is equal to 00H, 80H or C0H.
06H Erase All	Results in the entire 4Kbytes of Flash/EE data memory.	Results in the erasure of the entire 56 Kbytes of ULOAD.
81H ReadByte	Results in the byte in the flash/EE data memory, addressed by the byte address EADRH/L, being read into EDATA1. ( $0 \le EADRH/L \le 0FFFH$ ).	Not implemented. Use the MOVC command
82H WriteByte	Results in the byte in EDATA1 being written into Flash/EE data memory, at the byte address EADRH/L.	Results in the byte in EDATA1 being written into Flash/EE program memory at the byte address EADRH/L ( $0 \le EADRH/L \le DFFFH$ )
0FH EXULOAD	Configures the ECON instructions (above) to operate on Flash/EE data memory.	Enters normal mode, directing subsequent ECON instructions to operate on the Flash/EE data memory.
F0H ULOAD	Enters ULOAD mode, subsequent ECON instructions operate on Flash/EE Program memory	Enables the ECON Instructions to operate on the Flash/EE program memory. ULOAD Entery mode.

#### Table XVII. ECON - Flash/EE Memory Commands

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#### I<sup>2</sup>C SERIAL INTERFACE

The ADuC847 supports a fully licenced\* I<sup>2</sup>C serial interface. The I2C interface is implemented as a full hardware slave and software master. SDATA (pin 27 on MQFP package and pin 29 on CSP package) is the data I/O pin and SCLK (pin 26 on MOFP package and pin 28 on CSP package). The I<sup>2</sup>C interface on the ADuC847 is fully independent of all other pin/function multiplexing. The I<sup>2</sup>C interface incorporated on the ADuC847 also includes a second address register (I2CADD1) at SFR address 0xF2 with a default power on value of 0x7F. The  $I^2C$  interface is always available to the user and is not multiplexed with any other I/O functionality on the chip. This means that on the ADuC847 the I<sup>2</sup>C and SPI interfaces can be used at the same time. When using the I<sup>2</sup>C and SPI interfaces simultaneously, because they both utilize the same interrupt routine (vector address 0x3B), when an interrupt occurs from one of these it will be necessary to interrogate each interface to see which one has triggered the ISR request.

Four SFRs are used to control the I<sup>2</sup>C interface. These are described below.

I bui bi its are used to con	nor me i e mieridee. The
I2CCON	I <sup>2</sup> C Control Register
Function	I2C control register.
SFR Address	0xE8
Power-On Default value	0x00
Bit Addressable	Yes

#### Table XVIII. I2CCON SFR Bit Designations

Bit	Name	Description
7	MDO	I <sup>2</sup> C Software Master Data Output Bit (Master Mode Only).
		This data bit is used to implement a master I <sup>2</sup> C transmitter interface in software. Data writted to this bit will be
		Outputted on the SDATA pin if the data output enable bit (MDE) is set.
6 MDE		I <sup>2</sup> C Software Output Enable Bit (Master Mode only)
		Set by the user to enable the SDATA pin as an output (Tx).
		Cleared by the user to enable the SDATA pin as an input (Rx)
5	MCO	I <sup>2</sup> C Software Master Clock Output Bit (Master Mode only)
		This bit is used to implement the SCLK for a master I <sup>2</sup> C transmitter in software. Data written to this
		bit will be outputted on the SCLK pin.
4	MDI	I <sup>2</sup> C Software Master Data Input Bit (Master Mode only)
		This data bit is used to implement a master I <sup>2</sup> C receiver interface in software. Data on the SDATA pin
		is latched into this bit on an SCLK transition if the data output enable (MDE) bit is 0.
3	I2CM	I <sup>2</sup> C Master/Slave mode bit
		Set by the user to enable I <sup>2</sup> C software master mode. Cleared by user to enable I <sup>2</sup> C hardware slave mode.
2	I2CRS	I <sup>2</sup> C Reset Bit (Slave Mode only)
		Set by the user to reset the I <sup>2</sup> C interface. Cleared by user code for normal I <sup>2</sup> C operation.
1	I2CTX	I <sup>2</sup> C Direction Transfer Bit (Slave Mode only)
		Set by the MicroConverter is the I <sup>2</sup> C interface is transmitting. Cleared by the MicroConverter is the
		I <sup>2</sup> C interface is receiving.
0	I2CI	I <sup>2</sup> C Interrupt bit (Slave Mode only)
		Set by the MicroConverter after a byte has been transmitted or received. Cleared by the MicroConverter when the user
		code reads the I2CDAT SFR. I2CI should not be cleared by user code.

**I2CADD** 

Function

SFR Address Power-On Default value Bit Addressable

#### I2CADD1

Function SFR Address Power On Default value Bit Addressable

#### I<sup>2</sup>C Address Register 1

Holds one of the I<sup>2</sup>C peripheral addresses for the part. It may be overwritten by user code. Application note uC001 at http://www.analog.com/microconverter describes the format of the I<sup>2</sup>C standard 7-bit address. 0x9B 0x55

#### I<sup>2</sup>C Address Register 2

No

As for I2CADD described above. 0xF2 0x7F No

#### **I2CDAT**

Function

SFR Address

Bit Addressable

#### I<sup>2</sup>C Data Register

The I2CDAT SFR is written to by user code to transmit data, or read by user code to read data just received by the I2C interface. Accessing I2CDAT automatically clears any pending I2C interrupt and the I2CI bit in the I2CCON SFR. User code should only access I2CDAT once per interrupt cycle. 0x9A Power-On Default value 0x00 No.

# ADuC847

#### SPI SERIAL INTERFACE

The ADuC847 integrates a complete hardware Serial Peripheral Interface (SPI) interface on-chip. SPI is an industry-standard synchronous serial interface that allows eight bits of data to be synchronously transmitted and received simultaneously, i.e., full duplex. It should be noted that the SPI pins are multiplexed with Port 2 pins (P2.0, P2.1, P2.2 & P2.3). The pins have SPI functionality only if SPE is SET. Otherwise, with SPE cleared standard Port 2 functionality is maintained. SPI can be configured for master or slave operation and typically consists of four pins, namely:

### SCLOCK (Serial Clock I/O Pin), Pin 28 (MQFP package), Pin 30 (CSP package)

The master clock (SCLOCK) is used to synchronize the data being transmitted and received through the MOSI and MISO data lines. A single data bit is transmitted and received in each SCLOCK period. Therefore, a byte is transmitted/received after eight SCLOCK periods. The SCLOCK pin is configured as an output in master mode and as an input in Slave mode. In master mode the bit-rate, polarity, and phase of the clock are controlled by the CPOL, CPHA, SPR0, and SPR1 bits in the SPICON SFR (see Table XV). In Slave mode the SPICON register will have to be configured with the phase and polarity (CPHA and CPOL) as the master as for both Master and Slave mode the data is transmitted on one edge of the SCLOCK signal and sampled on the other.

#### MISO (Master In, Slave Out Pin), Pin 30 (MQFP package), Pin 32 (CSP package)

The MISO (master in slave out) pin is configured as an input line in Master mode and an output line in Slave mode. The MISO line on the master (data in) should be connected to the MISO line in the slave device (data out). The data is transferred as byte-wide (8-bit) serial data, MSB first.

#### MOSI (Master Out, Slave In Pin), Pin 29 (MQFP package), Pin31 (CSP package)

The MOSI (master out slave in) pin is configured as an output line in Master mode and an input line in Slave mode. The MOSI line on the master (data out) should be connected to the MOSI line in the slave device (data in). The data is transferred as byte-wide (8-bit) serial data, MSB first.

### **SS** (Slave Select Input Pin), Pin 31 (MQFP package), Pin 33 (CSP package)

The Slave Select (SS) input pin is only used when the ADuC834 is configured in SPI Slave mode. This line is active low. Data is only received or transmitted in Slave mode when the SS pin is low, allowing the ADuC845 to be used in single master, multislave SPI configurations. If CPHA = 1, the SS input may be permanently pulled low. With CPHA = 0, the SS input must be driven low before the first bit in a byte wide transmission or reception and return high again after the last bit in that byte wide transmission or reception. In SPI Slave mode, the logic level on the external SS pin (Pin 13), can be read via the SPR0 bit in the SPICON SFR.

The following SFR registers are used to control the SPI interface.

Bit	Name	Description					
7	ISPI	SPI Interrupt bit					
		Set by MicroConverter at the end of each SPI transfer					
		Cleared directly by user code or indirectly by reading the SPIDAT SFR					
6	WCOL	Write Collision Error Bit					
		Set by MicroConverter if SPIDAT is written to while an SPI transfer is in progress					
		Cleared by user code					
5	SPE	SPI Interface Enable Bit					
		Set by user code to enable SPI functionality					
		Cleared by user code to enable standard Port2 functionality					
4	SPIM	SPI Master/Slave Mode Select Bit					
		Set by user code to enable Master mode operation (SCLOCK is an output)					
		Cleared by user code to enable Slave mode operation (SCLOCK is an input)					
3	CPOL <sup>1</sup>	Clock Polarity Bit					
		Set by user code to enable SCLOCK idle High					
	1	Cleared by user code to enable SCLOCK idle low					
2	CPHA <sup>1</sup>	Clock Phase Select Bit					
		Set by user code if leading SCLOCK edge is to transmit data					
		Cleared by user code if trailing SCLOCK edge is to transmit data.					
1	SPR1	SPI Bit-Rate Bits					
0	SPR0	SPR1 SPR0 Selected Bit Rate					
		$0 \qquad 0 \qquad f_{core}/2$					
		$0$ 1 $f_{core}/4$					
		$1 \qquad 0 \qquad f_{core}/8$					
		1 1 f <sub>core</sub> /16					

Table IXX. SPICON SFR Bit Designations

1. The CPOL and CPHA bits should both contain the same values for master and slave devices.

Note: Both SPI &  $I^2C$  utilize the same ISR (Vector address 0x3B), therefore when using both SPI &  $I^2C$  simultaneously it will be necessary to check the interfaces following an interrupt to determine which one caused the interrupt.

### ADuC847

#### **OUTLINE DIMENSIONS**

#### 52 LEAD METRIC QUAD FLAT PACK (MQFP)

(S-52)



COMPLIANT TO JEDEC STANDARD MO-022-AC-1

#### 56-Lead Frame Chip Scale Package [LFCSP] 8x8 mm Body (CP-56)

Dimensions shown in millimeters

