

ADUC841BSZ62-5

Data Sheet

8 Bit MCU, MicroConverter with ADC, ADUC Family ADUC8 Series Microcontrollers, 20 MHz, 62 KB, 2 KB

Manufacturers Analog Devices, Inc

Package/Case QFP-52

Product Type Embedded Processors & Controllers

RoHS Pb-free Halide free

Lifecycle



Images are for reference only

Please submit RFQ for ADUC841BSZ62-5 or <u>Email to-us:sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

The ADuC841/ADuC842/ADuC843 are complete smart transducer front ends, that integrates a high performance self-calibrating multichannel ADC, a dual DAC, and an optimized single-cycle 20 MHz 8-bit MCU (8051 instruction set compatible) on a single chip.

The ADuC841 and ADuC842 are identical with the exception of the clock oscillator circuit; the ADuC841 is clocked directly from an external crystal up to 20 MHz whereas the ADuC842 uses a 32 kHz crystal with an on-chip PLL generating a programmable core clock up to 16.78 MHz.

The ADuC843 is identical to the ADuC842 except that the ADuC843 has no analog DAC outputs.

The microcontroller is an optimized 8052 core offering up to 20 MIPS peak performance. Three different memory options are available offering up to 62 kBytes of nonvolatile Flash/EE program memory. Four kBytes of nonvolatile Flash/EE data memory, 256 bytes RAM, and 2 kBytes of extended RAM are also integrated on-chip.

The parts also incorporate additional analog functionality with two 12-bit DACs, power supply monitor, and a band gap reference. On-chip digital peripherals include two 16-bit Σ - Δ . DACs, a dual output 16-bit PWM, a watchdog timer, a time interval counter, three timers/counters, and three serial I/O ports (SPI, I2C, and UART).

On the ADuC812 and the ADuC832, the I2C and SPI interfaces share some of the same pins. For backwards compatibility, this is also the case for the ADuC841/ADuC842/ADuC843.

However, there is also the option to allow SPI operate separately on P3.3, P3.4, and P3.5, while I2C uses the standard pins. The I2C interface has also been enhanced to offer repeated start, general call, and quad addressing.

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.

Features Application

Pin compatible upgrade of ADuC812/ADuC831/ADuC832 Optical networking—laser power control

Increased performance Base station systems

Single-cycle 20 MIPS 8052 core	Precision instrumentation, smart sensors
High speed 420 kSPS 12-bit ADC	Transient capture systems
Increased memory	DAS and communications systems
Up to 62 kBytes on-chip Flash/EE program memory	
4 kBytes on-chip Flash/EE data memory	
In-circuit reprogrammable	
Flash/EE, 100 year retention, 100 kCycle endurance	
2304 bytes on-chip data RAM	
Smaller package	
8 mm × 8 mm chip scale package	
52-lead PQFP—pin-compatible upgrade	
Analog I/O	
8-channel, 420 kSPS high accuracy, 12-bit ADC	
On-chip, 15 ppm/°C voltage reference	
DMA controller, high speed ADC-to-RAM capture	
Two 12-bit voltage output DACs	
Dual output PWM Σ - Δ DACs	
On-chip temperature monitor function	
8052 based core	
8051 compatible instruction set (20 MHz max)	
High performance single-cycle core	
32 kHz external crystal, on-chip programmable PLL	
12 interrupt sources, 2 priority levels	
Dual data pointers, extended 11-bit stack pointer	
On-chip peripherals	
Time interval counter (TIC)	
UART, I2C®, and SPI® Serial I/O	
Watchdog timer (WDT)	

Power supply monitor (PSM)

Power

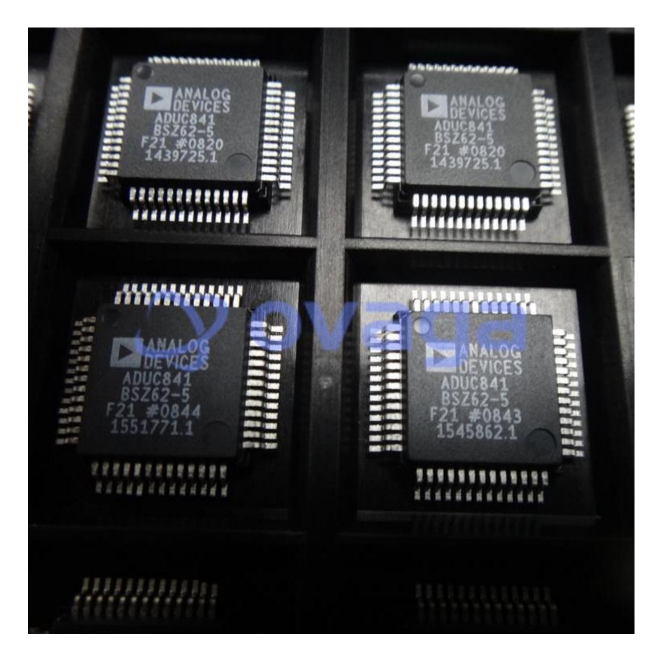
Normal: 4.5 mA @ 3 V (core>

Development tools

Low cost, comprehensive development system incorporating nonintrusive single-pin emulation,

IDE based assembly and C source debugging





Related Products



ADUC7022BCPZ62

Analog Devices, Inc LFCSP-40



ADUC841BSZ62-3

Analog Devices, Inc QFP-52



ADSP-BF527BBCZ-5A

Analog Devices, Inc BGA-208



ADUC7020BCPZ62

Analog Devices, Inc LFCSP-40



ADUC831BSZ

Analog Devices, Inc QFP-52



ADSP-21369BBPZ-2A

Analog Devices, Inc SBGA-256



Analog Devices, Inc CSPBGA-256

ADSP-BF561SBBCZ-5A



ADSP-BF531SBSTZ400 Analog Devices, Inc LQFP176