

ADUC7026BSTZ62

Data Sheet

ARM MCU, Precision Analogue, ADUC Family ADUC7 Series Microcontrollers, ARM7TDMI, 32bit, 44 MHz

Manufacturers	Analog Devices, Inc
Package/Case	LQFP80
Product Type	Embedded Processors & Controllers
RoHS	Green
Lifecycle	



Images are for reference only

Please submit RFQ for ADUC7026BSTZ62 or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFQ</u>

General Description

The ADuC7019/ADuC7020/ADuC7021/ADuC7022/ADuC7024/ADuC7025/ADuC7026/ADuC7027/ADuC7028/ADuC7029 are fully integrated, 1 MSPS, 12-bit data acquisition systems incorporating highperformance multichannel ADCs, 16-bit/32-bit MCUs, andFlash®/EE memory on a single chip.

The ADC consists of up to 12 single-ended inputs. An additionalfour inputs are available but are multiplexed with the four DAC output pins. The four DAC outputs are available only on certainmodels (ADuC7020, ADuC7026, ADuC7028, and ADuC7029). However, in many cases where the DAC outputs are not present, these pins can still be used as additional ADC inputs, giving amaximum of 16 ADC input channels. The ADC can operate insingle-ended or differential input mode. The ADC input voltageis 0 V to VREF. A low drift band gap reference, temperature sensor, and voltage comparator complete the ADC peripheral set.

Depending on the part model, up to four buffered voltageoutput DACs are available on-chip. The DAC output range isprogrammable to one of three voltage ranges.

The devices operate from an on-chip oscillator and a PLL generating an internal high frequency clock of 41.78 MHz(UCLK). This clock is routed through a programmable clockdivider from which the MCU core clock operating frequency generated. The microcontroller core is an ARM7TDMI®,16-bit/32-bit RISC machine, which offers up to 41 MIPS peakperformance. Eight kilobytes of SRAM and 62 kilobytes offonvolatile Flash/EE memory are provided on-chip. TheARM7TDMI core views all memory and registers as a singlelinear array.

On-chip factory firmware supports in-circuit serial downloadvia the UART or I2C serial interface port; nonintrusive emulationis also supported via the JTAG interface. These features are incorporated into a low cost QuickStartTM development systemsupporting this MicroConverter® family.

The parts operate from 2.7 V to 3.6 V and are specified over an industrial temperature range of -40° C to $+125^{\circ}$ C. When operating at 41.78 MHz, the power dissipation is typically 120 mW. The

ADuC7019/ADuC7020/ADuC7021/ADuC7022/ADuC7024/ADuC7025/ADuC7026/ADuC7027/ADuC7028/ADuC7029 areavailable in a variety of memory models and packages (seeOrdering Guide).

Features

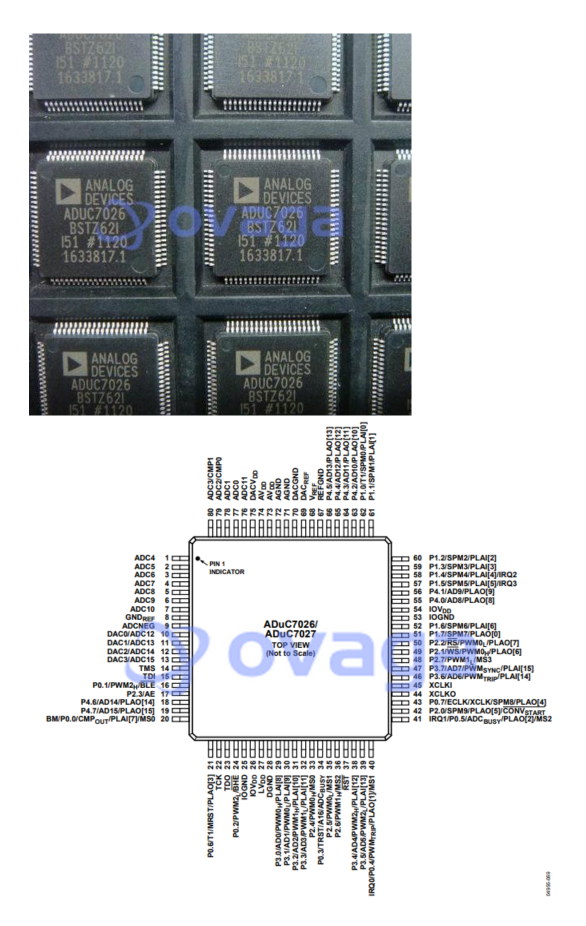
Features	
Analog I/O	
Multichannel, 12-bit, 1 MSPS ADCUp to 16 ADC channels	
Fully differential and single-ended modes	
0 V to VREF analog input range	
12-bit voltage output DACsUp to 4 DAC outputs available	
On-chip voltage reference	
On-chip temperature sensor (±3°C)	
Voltage comparator	
Microcontroller	
ARM7TDMI core, 16-bit/32-bit RISC architecture	
JTAG port supports code download and debug	
Clocking options	
Trimmed on-chip oscillator ($\pm 3\%$)	
External watch crystal	
External clock source up to 44 MHz	
41.78 MHz PLL with programmable divider	
Refer to data sheet for additional features.	

Application

Industrial control and automation systems

Smart sensors, precision instrumentation

Base station systems, optical networking



Related Products



ADUC7022BCPZ62

Analog Devices, Inc LFCSP-40



ADUC7020BCPZ62

Analog Devices, Inc LFCSP-40



ADUC841BSZ62-5 Analog Devices, Inc QFP-52



ADUC831BSZ

Analog Devices, Inc QFP-52



ADSP-21369BBPZ-2A Analog Devices, Inc

SBGA-256



ADUC841BSZ62-3 Analog Devices, Inc QFP-52

ADSP-BF527BBCZ-5A

Analog Devices, Inc BGA-208

ADSP-BF561SBBCZ-5A

Analog Devices, Inc CSPBGA-256

Ovaga Technologies Limited