



I'm not robot



I am not robot!

Electronic Components Datasheet AD-9-REV PrGPRELIMINARY TECHNICAL DATAFUNCTIONAL DESCRIPTIONSerial InterfaceThe AD has a standardwire serial interface AD-8-REV PrGPRELIMINARY TECHNICAL DATACIRCUIT DESCRIPTIONThe AD is a fully integrated Direct Digital Synthesis(DDS) chipAD Download AD Datasheet. Manufacturer: Analog Devices. Waveform generation is required in various types of sensing, actuation, and time domain reflectometry (TDR) applications. Waveform generation is required in various types of sensing, actuation, and time domain reflectometry applications. Part: AD DescriptionV to V,MHz Low Power CMOS Complete DDS. Manufacturer: Analog Devices AD Kb /P: Evaluation Board User Guide REV. A: AD Kb /P: Low Power, mW, V to V Programmable Waveform Generator Rev. E: AD The AD is written to via awire serial interface. The output frequency and phase are software pro-grammable, allowing easy tuning. Waveform generation is required in various types of sensing, actuation, and time domain reflectometry (TDR) applications The AD is a low power programmable waveform generator capable of producing sine, triangular, and square wave outputs. File SizeKbytes. The device operates with a power supply from V to V. The AD has a power-down function (SLEEP). This serial interface operates at clock rates up toMHz and is compatible with DSP and microcontroller standards. The device operates with a power supply from V to V. The AD has a power-down function (SLEEP). This function ADEP is a low power, programmable waveform generator capable of producing sine, triangular, and square wave outputs. The output frequency and phase are software programmable, allowing easy tuning Description: Low Power, mW, V to V Programmable Waveform Generator. ANALOG DEVICES Low Power mW, V to V, Programmable Waveform Generator Data Sheet (Rev E,/): Download AD datasheet from Analog Devices: pdfkb + Analog Devices, Inc. (ADI) is a publicly traded company that designs, develops, and manufactures high-performance analog, mixed-signal, and digital signal processing Part: AD Description: Low Power, mW, V to V Programmable Waveform Generator. No external The AD is a low power, programmable waveform generator capable of producing sine, triangular, and square wave outputs. View AD by Analog Devices Inc. datasheet for technical specifications, dimensions and more at DigiKeyDownload PDF Datasheet Feedback/Errors. This function This serial interface operates at clock rates up toMHz and is compatible with DSP and microcontroller standards. Manufacturer: Analog Devices View AD by Analog Devices Inc. datasheet for technical specifications, dimensions and more at DigiKey AD datasheet, AD pdf, AD data sheet, datasheet, data sheet, pdf, Analog Devices, Low Power mW, V to V, Programmable Waveform Generator Data Sheet (Rev E,/)

The AD is written to via awire serial interface.