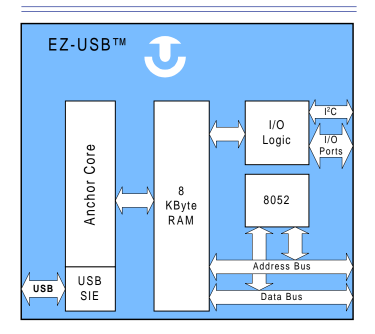
EZ-USB™ Integrated Circuit

AN2131Q



Product Description

The Anchor Chips EZ-USB™ integrated circuit provides the foundation for a USB (Universal Serial Bus) peripheral. In addition to the SIE (Serial Interface Engine) required by any USB peripheral, the EZ-USB chip contains all of the components needed to design a USB peripheral. This includes RAM, endpoint buffers, FIFOs, control logic, and input-output pins.

Features

Compliance

Compliant with USB Spec. (Ver 1.0) "Compatibility-workshop" proven

Choice of CPU

Internal 8052 for single-chip operation Address/data bus for external CPU 8 Kbytes of on-chip RAM Memory-mapped I/O lines

I²C bus

Available to USB host or CPU

"Soft" operation

No mask tooling charges
No E-PROMS to burn
Store device intelligence in the PC
Change configurations on the fly
Control I/O from PC host
Field updates are a breeze
Debug capabilities are built-in

Full endpoint support

Maximum number of endpoints (31)
Sixteen isochronous endpoints
Fifteen bulk-control-interrupt endpoints
Data is available in natural format
FIFOs for isochronous data
RAM for structured data
Large endpoint buffers

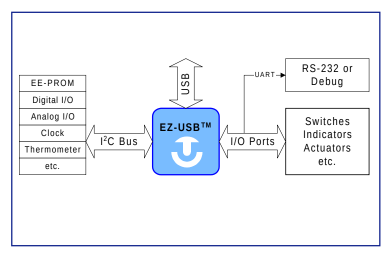
Ideal for bus-powered devices Developer kit available



Applications

Single Chip

The EZ-USB chip contains an internal 8052 microprocessor, making it an ideal low-cost USB solution. This diagram illustrates a typical system that uses the internal 8052. The 8 Kbyte RAM is downloaded with 8052 program code, as well as USB configuration information. This RAM replaces E-PROM, OTP E-PROM or Masked ROM that is conventionally used. I/O ports are available for connection to buttons, lights, actuators, or any other



devices in the system that require digital control. The I²C bus can be connected to dozens of low-cost, standard peripheral devices such as EE-PROMS, digital I/O expanders, analog acquisition chips, LCD displays, clock-calendars, and thermometers/thermostats. The 8052 serial port is also available for RS-232 applications.

The 8052 code is easy to write because the Anchor USB Core does most of the work. For example, during device enumeration, the host requests various "descriptors," which are tables of device characteristics. The three-phase SETUP transactions (Setup, Data, Acknowledge) are handled by the core which also supplies the required table data. The 8052 merely checks a "USB ready" bit to indicate that enumeration is complete.

Other USB device applications include:

High-end audioScannersPersonal Information ManagersData collection systemsWireless servicesTeleconferencing camerasInstrumentationSecurity systemsBiomedical instrumentsISDN modemsPrintersMigration of ISA bus functions

GPS systems Zip drives Industrial controls



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