

USB2244I-AEZG-06-TR

Data Sheet

Connector, Photovoltaic, Solarlok, Cable Coupler, 1p, Minus, Female, 12AWG, 4.5mm To 6mm

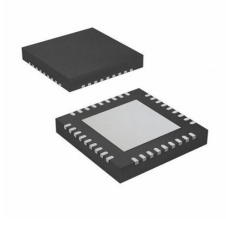
Manufacturers <u>Microchip Technology, Inc</u>

Package/Case VQFN-36

Product Type Interface ICs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for USB2244I-AEZG-06-TR or <u>Email to us: sales@ovaga.com</u> We will contact you in 12 hours.

RFO

General Description

Microchip's USB224x family of Hi-Speed USB 2.0 flash media card controllers provides an ultra-fast interface between a USB host controller and today's most popular flash media cards. Offering comprehensive USB 2.0 compliance and interoperability, the USB224x product family is engineered to provide flexibility for system designers to choose independent or simultaneous access to a wide selection of flash media readers. It provides secure memory format options via internal memory, and is capable of high-performance throughput with new formats such as Memory Stick PRO-HG.

The USB224x consists of a USB 2.0 device transceiver, fast 8051 microprocessor and Memory StickTM (MS), Smart MediaTM (SM) and Secure Digital (SD) controllers in a single chip. Microchip's new ultra-fast card readers are well-suited for performance-intensive Microsoft® Windows Vista® applications such as ReadyBoostTM. PC system performance can be improved by up to 10% when employing ReadyBoost with an Microchip flash media reader.*

*Results are based on actual measurements on evaluation platforms developed by Microchip, and are meant only as a general guideline, not as a guarantee. Actual customer results may vary based on a number of factors, including board layout and measurement technique.

Microchip makes the following part-numbered device available for purchase only by customers who are xD-Picture Card licensees: USB2240. By purchasing or ordering any of such devices, Buyer represents, warrants, and agrees that Buyer is a duly licensed Licensee under an xD-Picture CardTM License Agreement with Fuji Photo Film Co., Ltd., Olympus Optical Co., Ltd., and Toshiba Corporation; and that Buyer will maintain in effect such xD-Picture Card license and will give Microchip reasonable advance notice of any termination or expiration of such xD-Picture Card license, but in no event less than five days advance notice. Microchip may discontinue making such devices available for purchase by Buyer and/or discontinue further deliveries of such devices if such xD-Picture Card license shall expire, terminate, or cease to be in force, or if Buyer is or becomes in default of such xD-Picture Card license.

*The USBCheck online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

Features Application

Highlights Desktop/Notebook PCs

Optimized for Hi-Speed performance and versatility

Multi-function Printers

 $Supports\ Smart\ Media^{TM}\!/xD\text{-Picture}\ Card^{TM},\ Memory\ Stick\ PRO^{TM}\!/Memory\ Stick\ PRO\text{-}HG^{TM}\ Digital\ TVs$

and MultiMediaCardTM/Secure Digital interfaces

Capable of high-performance throughput > 35MB/s with new Hi-Speed formats – MS PRO-HG

Consumer Audio/Video

Well-suited for PC applications utilizing Microsoft® ReadyBoostTM to improve system performance Devices

Secure memory format options supported via internal memory

Stand-alone Flash Media

Reader/Writers

Media Players

Digital Picture Frames

Monitors

Supports individual or any combination of sockets

Industrial-temp option - designed to meet -40° to 85°C requirements

Optional, small footprint, 36-pin QFN package for single or fully-multiplexed card interface designs or spaceconstrained applications

Set-top Boxes

Gaming Consoles

Automobile/Home Audio

Systems

Industrial Applications

Related Products



USB2512B-AEZG-TR

Microchip Technology, Inc VQFN-36



USB3250-ABZJ

Microchip Technology, Inc VQFN-56



USB2513B-AEZC

Microchip Technology, Inc VQFN-36



USB5534B-5000JZX

Microchip Technology, Inc QFN-64



USB2514B-AEZG

Microchip Technology, Inc VQFN-36



USB2512-AEZG

Microchip Technology, Inc VQFN-36



USB2504A-JT

Microchip Technology, Inc
LQFP-64



USB2514-HZH
Microchip Technology, Inc
VQFN-48