



USB Transceiver 1TR 32-Pin VQFN EP Tray

Manufacturer: <u>Microchip Technology, Inc</u>

Package/Case: QFN32

Product Type: Interface ICs

RoHS: RoHS Compliant/Lead free

Lifecycle: Active



Images are for reference only

Inquiry

General Description

Microchip's USB334x family of Hi-Speed USB 2.0 transceivers delivers enhanced USB functionality for the portable market with support for the latest USB-IF Battery Charging 1.2 (BC 1.2) specification. This family of devices dramatically reduces the time required for battery charging and system bill-of-material (BOM) costs by up to 60% over competitive solutions. Microchip has positioned itself as a leader in providing innovative solutions in support of the latest USB-IF Battery Charging specification. The new USB334x provides an excellent compliment to USB charging ports by enabling portable devices to negotiate up to three times the charging current compared to a standard USB port, resulting in faster battery charging. The USB334x is designed in a small footprint package and reduces the number of external components through the integration of voltage regulators and other discretes. Additionally, Microchip's complimentary and confidential USBCheckTM online design review service is available for customers who select the USB334x for their application design-in*.

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

Key Features

Highlights

Highly-integrated, Hi-Speed USB 2.0 transceivers

Integrated VBUS over-voltage protection (up to +30V)

Integrated USB switch enables connector as a single port for data, charging and audio

Integrated regulators allow single supply operation

Extremely high ESD performance in a Hi-Speed USB transceiver

Supports a wide variety of common reference clock frequencies

USB-IF Battery Charger revision 1.2 support

USB connector as a single port for data, charging and audio

Ultra-low standby current

Hi-Speed USB On-The-Go (OTG) revision 2.0 compliant

Link Power Management (LPM)

Industrial (-40° to 85°C) temperature range options available

QFN, RoHS-compliant package

Target Applications

Digital Still/Video Cameras

Smartphones/Cell Phones

GPS Personal Navigation Devices

MP3/Portable Media Players (PMPs)

External Hard Disk Drives

Gaming Consoles

Recommended For You

USB3320C-EZK-TR USB3343-CP-TR USB3318-CP-TR

Microchip Technology, Inc Microchip Technology, Inc Microchip Technology, Inc

QFN32 QFN24 QFN24

USB2513B-I/M2 USB3315 USB2504-JT

Microchip Technology, Inc Microchip Technology, Inc Microchip Technology, Inc

QFN36 QFN QFP64

USB3318

Microchip Technology, Inc

QFN

USB2422T-I/MJ

Microchip Technology, Inc

SQFN24

USB2507-ADT

Microchip Technology, Inc

QFP

USB3318C-CP-TR

Microchip Technology, Inc

QFN24

USB3503AI-1-GL-TR

Microchip Technology, Inc

WLCSP25

USB2641-HZH-02

Microchip Technology, Inc

QFN

USB3340-EZK-TR

Microchip Technology, Inc

QFN32

USB2660I-JZX-03

Microchip Technology, Inc

QFN

USB3317C-CP-TR

Microchip Technology, Inc

QFN24