

USB5744T/2G

Data Sheet

CONN H4 MALE 6mm²

Manufacturers	Microchip Technology, Inc	and the second se
Package/Case	VQFN-56	E DE
Product Type	Interface ICs	
RoHS		
Lifecycle		Images are for reference only

Please submit RFQ for USB5744T/2G or Email to us: sales@ovaga.com We will contact you in 12 hours.

<u>RFO</u>

General Description

Microchip's USB5744 SmartHub[™] IC is a 4 port, SuperSpeed (SS)/Hi-Speed (HS), low power, low pin court configurable and fully compliant with the USB 3.1 Gen 1 specification. The USB5744 also supports Full Speed (FS) and Low Speed (LS) USB signaling, offering complete coverage of all defined USB operating speeds. The new SuperSpeed hubs operate in parallel with the USB 2.0 controller, so 5 Gbps SuperSpeed data transfers are not affected by slower USB 2.0 traffic. The USB5744 is in a 0.4mm pitch, 56 pin QFN. It's the smallest 4 port USB 3.1 Gen 1 hub in the industry. Functionality was reduced to optimize pin count and provide a cost effective solution. SmartHub ICs are defined as a USB hub that integrates system levels functions typically associated with a separate MCU or processor. Microchip's USB5744 Smart Hub support custom configurations of external ports and GPIO pins. MPLAB Connect Configurator, Microchip's proprietary software utility, can be used to program On-chip One Time Programmable (OTP) ROM which stores required register settings to ensure the desired start up configuration at power on. All port control signal pins and GPIOs are under firmware control, allowing for maximum operational flexibility. However, for even more simplicity, the USB5744 can be configured through a series of external low-cost resistor bootstraps. No OTP programming required.

Download a free copy of MPLAB Connect Configurator™ NOW

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

Features

Highlights Four downstream USB3.1 Gen1/2.0 ports 56pin (7 x 7 mm) 0.4mm ptich, SQFN lead-free, RoHS compliant package Simultaneous data transfer for 2500 mA of High Speed charging Enables charging from a mobile platform that is powered-off Integrated Hub Feature Controller (HFC) enabling port and GPIO configuration through OTP Port Config Straps: Predefined configuration of port settings - Battery Charging, Non-Removable, Disable MPLAB Connect ConfiguratorTM: Tool enabling enhanced OEM configuration options through either One-Time Programmable (OTP) (8Kbit) or external SPI ROM Manufacturing line programming tool and field update capabilities USB Link Power Management (LPM) support IETF RFC 4122 compliant 128-bit UUID Compatible with Microsoft® Windows® 8/8.1 and other major OS's Industrial grade temperature support (-40°C to +85°C) Target Applications Expansion Hubs **Docking Stations** LCD Monitors **HDTVs**

Related Products



USB2512B-AEZG-TR Microchip Technology, Inc

VQFN-36

USB3250-ABZJ

Microchip Technology, Inc VQFN-56





USB5534B-5000JZX

Microchip Technology, Inc QFN-64

USB2514B-AEZG

Microchip Technology, Inc VQFN-36



USB2513B-AEZC

Microchip Technology, Inc VQFN-36



<u>USB2504A-JT</u>

Microchip Technology, Inc LQFP-64





USB2512-AEZG

Microchip Technology, Inc VQFN-36

USB2514-HZH

Microchip Technology, Inc VQFN-48