PRODUCTS

SAMPLE & BUY

ABOUT US

Search Data Sheets

Contact Us myMicrochip Login

Buy Now

Buy Now

APPLICATIONS

Dev Tool Deals

Categories

CollapseAll 🛨 ExpandAll

B-Bit MCUs

All 8-bit MCU Boards Featured 8-bit MCU Boards

All 16-bit MCU Boards

= 16-bit MCUs

Featured 16-bit MCU Boards

32-bit MCUs All 32-bit MCU Boards

Featured 32-bit MCU Boards

Academic Tool chipKIT Embedded Platform

Microstick Kits

Starter Kits Accessories

Data Converters PICtail Daughter Cards

PICtail Plus Daughter Cards Plug-In Module - Explorer 16

Plug-In Module - LCD Boards Plug-In Module - Motor Control

Plug-In Module - PIC18

Explorer Plug-In Module - PIC32

Plug-In Module - XLP 8-bit **Dev Board**

Analog

Analog Mixed Signal

Amplifiers & Linear

Boards and Kits

Analog Power Management

Data Converters Application Specific

Audio & Speech

Audio / Multimedia **Automotive**

Battery Management CANAIN

CoaXPress (CXP) **Data Converters**

Display - Low-cost Controllerless (LCC)

Display - LED Drivers

Displays - Graphics Displays - Segmented

Energy Measurement

EtherCAT Ethernet

High Voltage Interface

KEELOQ Kits Lighting

Low Power Machine-to-Machine (M2M)

Memory

MOST Network Motor Control & Drive

Personal Area Networks Power Management -

Battery Chargers Power Management -**Charge Pumps**

Power Management -Integrated Regulators

Regulators Power Management -

Power Management - Linear

Switching Controllers Security & Authentication

Smartphone Accessories

Thermal **Touch and Input Sensing**

Ultrasound Products USB

Wireless - Bluetooth Wireless - Other

Wireless - Wi-Fi® Emulators/Debuggers

PICkit 3

Legacy Tools Legacy Tools

Programmers **Gang Programmers**

MPLAB REAL ICE PICKit 3

Programmers

Software 8-bit PIC® MCUs

16-bit PIC® MCUs 32-bit PIC® MCUs

Compilers

Data Encryption Libraries MPLAB X IDE

chipKIT Embedded Platform Microstick Kits

Starter Kits

Starter Kits Third Party Tools

> 16-bit PIC® MCUs 32-bit PIC® MCUs

Adapters Bluetooth

Cables chipKIT Embedded Platform

Compilers

Development Boards Displays - Graphics

Emulators / Debuggers

Gang Programmers Hardware Tools

Multimedia Boards Programmers

RTOS Software Tools

Intelligent Power

Smartphone Accessories

PIC32 Accessory Development Starter Kit for Android Part Number: DM320412

TRAINING

DESIGN SUPPORT



The Microchip PIC32 Accessory Development Start Kit for Android™ is used for evaluating and developing accessories for Google's Android operating system for smartphones and tablets.

Part Number: DV320032

PIC32 Bluetooth Audio Development Kit



develop Bluetooth A2DP audio streaming solutions and applications. The board is coupled with two daughter cards: the Bluetooth HCI Radio Daughter Card that demonstrates a low cost Bluetooth implementation and the Audio DAC Daughter Card that demonstrates a high quality 16/24-bit, 32-192 KHz audio conversion/amplifica...

The PIC32 Bluetooth® Audio Development Kit provides a comprehensive solution to

Buy Now

More...

Part Number: DM320014

PIC32 USB Digital Audio Accessory Board



used for 16/24-bit stereo audio playback and recording with a sample rate of up to 48 kHz. This accessory board is powered by the USB Host and can be used with any personal computer (PC), tablet, gaming station, or mobile device that...

The PIC32 USB Digital Audio Accessory Board showcases a 16/24-bit quality digital

stereo audio development platform using the PIC32 microcontroller (MCU). It can be

Buy Now

More...

The PIC32MX270F512L Bluetooth Audio PIM is designed to demonstrate the capabilities of the PIC32MX1/2/5 family of devices using the PIC32 Bluetooth Audio

PIC32MX270F512L PIM for Bluetooth Audio Development Kit

Part Number: MA320017



Development Kit. It enables Bluetooth and Digital Audio development with PIC32MX270F512L MCU using the PIC32 Bluetooth Audio Development Kit. Note: This Plug-in Module is not compatible with the Explorer 16 Development Board.

Part Number: TZEN001



clever built-in timing system for keeping track of who's the best driver. With Zen-like haptic controls on the mobile/tablet app (for both Apple and Android mobile devices), you can maneuver slowly and smoothly for precision par... More...

Plantraco's ZenWheels* At less than 1 inch tall, this micro car has real rack and

pinion steering, working headlights, signal lights, a horn, and a siren. It even has a

Buy Now













Products Applications Design Support Training Sample & Buy About Us Contact Us