Remote Control Demonstration Board

Graphics, mTouch™, USB and RF4CE Wireless in a Single Demo

Overview

Universal remote controls are becoming an ever-present device for controlling consumer electronics. RF based remote controls are becoming more prevalent for several reasons; two-way communication is possible, "line-of-sight" is not a requirement and RF4CE is gaining popularity as a wireless protocol for consumer electronics.

A high-end remote control typically has a graphics display, a number of keys or switches and a radio to communicate with the target devices. Microchip's Remote Control Demo Board demonstrates an integrated solution of Microchip's Graphics Library, mTouch™ Library and RF4CE Library running on one 16-bit microcontroller. The radio used for the RF4CE is a MRF24J4OMA, 2.4 GHz transceiver. The wireless transceiver communicates with the ZENA™ Wireless Adapter which runs a GUI on the computer.

Benefits of the Demonstration

- Combines graphics, mTouch, USB and RF4CE
- High system integration with PIC24 "DA" family
- Simple hardware layout
- Integrated software libraries
- Schematics, BOM and source code

Rich Featured Remote

Low Cost Graphics - PIC24FJ256DA210

- Process and render graphics without utilizing MCU MIPS
- Graphics processing units for hardware acceleration
- Color lookup table enables 16-bit color depth with less RAM usage
- Cost savings using internal 96 KB RAM for frame buffer
- Integrated USB Connectivity and mTouch sensing
- PIC24F running software libraries for graphics, mTouch, USB and RF4CE

Stylish and Modern User Interface

- Colorful 3.5" QVGA graphical display
- Resistive touch screen and mTouch keys

mTouch™ Sensing

- Analog resistive touch screen for on-screen menus
- Capacitive touch keys with plastic overlay using Charge Time Measurement Unit (CTMU) on MCU
- Touch controller algorithm integrated into main MCU

Wireless RF4CE - MRF24J40

- 2.4 GHz IEEE 802.15.4 radio transceiver
- RF4CE is standardized specification for RF based remote controls
- No need for line of site requirement
- Easy pairing with the target device



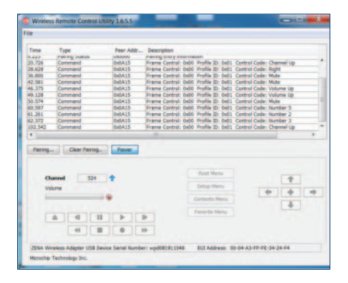
- Bi-directional secure link with AES-128 encryption
- Long battery life

ZENA™ Wireless Adapter

- Multi-function Universal Serial Bus (USB) wireless adapter
- Connects the computer as an RF target node to the network
- Functions can be programmed into the adapter using the USB boot loader
- Firmware applications can be updated from Wireless Development Studio, Wireless Remote Control Utility and other supported applications

Wireless Remote Control Utility (WRCU)

- Runs on target computer
- Used for pairing remote to ZENA Adapter
- Acknowledges button presses from graphics touch screen and mTouch keys to verify RF communication





Remote Control Demo Board Kit (DM240315-2)

- Remote control demo board
- ZENATM wireless adapter 2.4 GHz with MRF24J40
- Get software set-up instructions from: www.microchip.com/remotecontrol

Microchip Enables Fast Time to Market

Microchip's remote control demo board makes it easy to create products that include touch screen and advanced graphics. This board demonstrates a remote control populated with a PIC24FJ256DA210 MCU, a 3.5" Graphical TFT LCD with resistive touch screen, a MRF24J40 2.4 GHz transceiver and a ZENA wireless adapter which interfaces with the GUI on the computer, providing a template for a developers' own designs. Additionally, Microchip offers one-stop-shopping for all of the devices needed to build a RF4CE Advanced Graphic Remote Control.

Ordering Information

Part Number	Description
DM240315	Remote control demo board
DM240315-2	Remote control demo board with ZENA™ wireless adapter

For More Information

Visit www.microchip.com/remotecontrol to download documentation, software, schematics and the wireless remote control PC utility for this demo.



www.microchip.com/remotecontrol

Visit our web site for additional product information and to locate your local sales office.

Microchip Technology Inc. • 2355 W. Chandler Blvd. • Chandler, AZ 85224-6199

Microcontrollers • Digital Signal Controllers • Analog • Memory • Wireless

Information subject to change. The Microchip name and logo, the Microchip logo and PIC are registered trademarks and mTouch and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies. © 2012, Microchip Technology Incorporated. All Rights Reserved. Printed in the U.S.A. 1/12

