

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











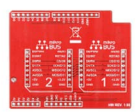
# FRDM-KL46Z click SHIELD

FRDM-KL46Z click shield is an extension for Freescale's FRDM-KL46Z development platform. It's a simple shield with two mikroBUS™ host sockets that allow you to interface more than 100 different types of click boards with the Kinetis L series KL4x MCU aboard FRDM-KL46Z. Quickly add functionalities like GSM, GPS, WiFi, ZigBee, Bluetooth, or thunder detection, proximity and color sensing and so on. The package includes two 1x8 headers, and single 1x10, and 1x6 headers.

FDRM-KL46Z click SHIELD - Schematic [250.27KB] mikroBUS™ specification [99.59KB]









## **Technical Specifications**

### Applications

FRDM-KL46Z click shield allows you to use click add-on boards from MikroElektronika on Freescale's FRDM-KL46Z development platform.

#### Key features

Two mikroBUS $^{\text{TM}}$  host connectors for attaching click boards.

Oscillator probe



mikroBUS $^{\text{TM}}$  is specially designed pinout standard with SPI, I2C, Analog, UART, Interrupt, PWM, Reset and Power supply pins.

#### **Key Benefits**

Shield is designed to stay within dimensions of FRDM-KL46Z for smooter integration. Brings click board connectivity to Freescale's Kinetis L Series KL4x

# Click<sup>™</sup> boards are plug-n-play

Simply pick the appropriate Click board and plug it into the mikroBUS socket to instantly add new functionality to your prototype. Communication, measurement, display, Real-time clock, GSM, GPS, you name it! We have a Click board for almost anything you need.







ADC click



DIGI POT click



RS485 click 5V



MP3 Click

**CUSTOMIZATION:** We can modify our products to suit your requirements, click here for details.

MIKROE-1795 FRDM-KL

FRDM-KL46Z click SHIELD

# MikroFlektronika Embedded Solutions



### **PIC Solution**

PIC Dev. Boards
PIC Compilers
PIC Programmers
PIC Kits
PIC Books

#### PIC32 Solution

PIC32 Dev. Boards PIC32 Compilers PIC32 Programmers PIC32 Kits

Support

#### dsPIC Solution

dsPIC Dev. Boards dsPIC Compilers dsPIC Programmers dsPIC Kits dsPIC Books

#### **AVR Solution**

Forum

AVR Dev. Boards
AVR Compilers
AVR Programmers
AVR Kits

mikroBUS

#### STM32 Solution

STM32 Dev. Boards STM32 Compilers STM32 Programmers STM32 Kits

#### Tiva C Series Solution

Tiva C Dev. Boards Tiva C Compilers Tiva C Programmers Tiva C Kits

Lets make

#### 8051 Solution

8051 Dev. Boards 8051 Compilers 8051 Programmers 8051 Books 8051 Kits

## FT90x Solution

FT90x Dev. Boards FT90x Compilers FT90x Programmers FT90x Kits

Legal

#### **Additional Software**

Visual TFT
Visual GLCD
Package Manager
GLCD Font Creator
Timer Calculator

## Add-on boards

Archive

Click Boards Click Packs mikromedia shields Communication Storage Real Time Clock

Real Time Clor Display Measurement Audio & Voice Power Supply GPS GSM/GPRS

About Us

Customization

Copyright © 1998 - 2015. MikroElektronika. All rights reserved. All trade and/or services marks mentioned are the property of their respective owners.

Press