# **EasyWiFi**

## Manual

All Mikroelektronika's development systems feature a large number of peripheral modules expanding microcontroller's range of application and making the process of program testing easier. In addition to these modules, it is also possible to use numerous additional modules linked to the development system through the I/O port connectors. Some of these additional modules can operate as stand-alone devices without being connected to the microcontroller.

# Additional board

### **EasyWiFi**

The EasyWiFi additional board is used to establish wireless communication between a microcontroller and remote wireless devices. This board operates at 2.4GHz and supports IEEE 802.11b communication standard.

### **Key features:**

- IEEE 802.11b Wi-Fi transceiver module;
- Supports low-power, low data-rate Wi-Fi;
- WEP. WPA-PSK. WPA2-PSK security:
- Power supply 3.3V or 5V.

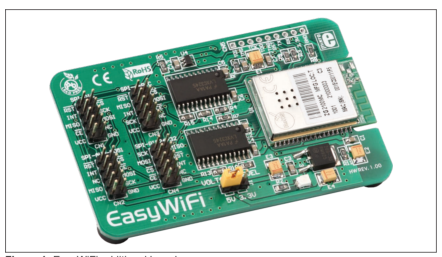


Figure 1: EasyWiFi additional board

### How to connect the board?

The EasyWiFi board is connected to a development system via a 2x5 connector on the board and a 2x5 connector on the development system. Connection may be established via a flat cable with IDC10 connectors on its ends, Figure 4.

When connecting EasyWiFi board to a development system, pay attention to designations associated to connectors CN1, CN2, CN3 and CN4. These designations indicate development systems that each connector may be connected to.

The board communicates with a microcontroller via the Serial Peripheral Interface (SPI). UART and JTAG pins, that can be used for testing purposes, are provided on CN5. Jumper J1 is used to select power supply voltage (3.3V or 5V) to be used to power the additional board.

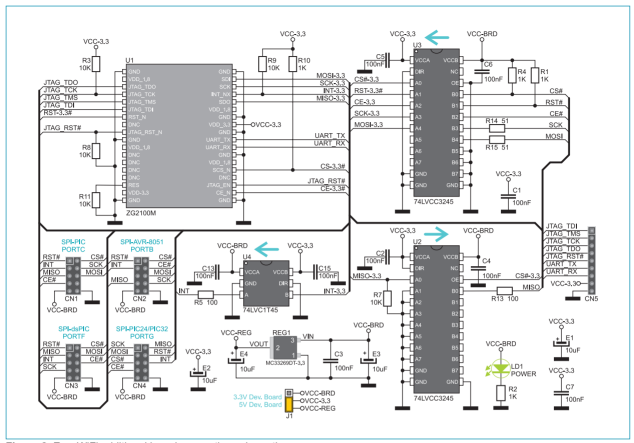


Figure 2: EasyWiFi additional board connection schematic

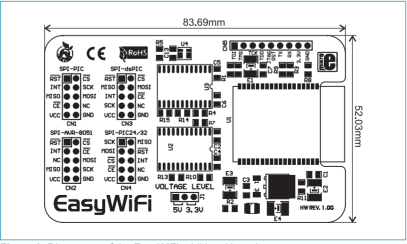


Figure 3: Dimensons of the EasyWiFi additional board

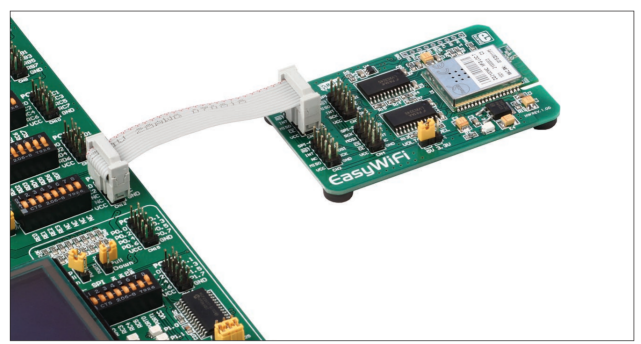
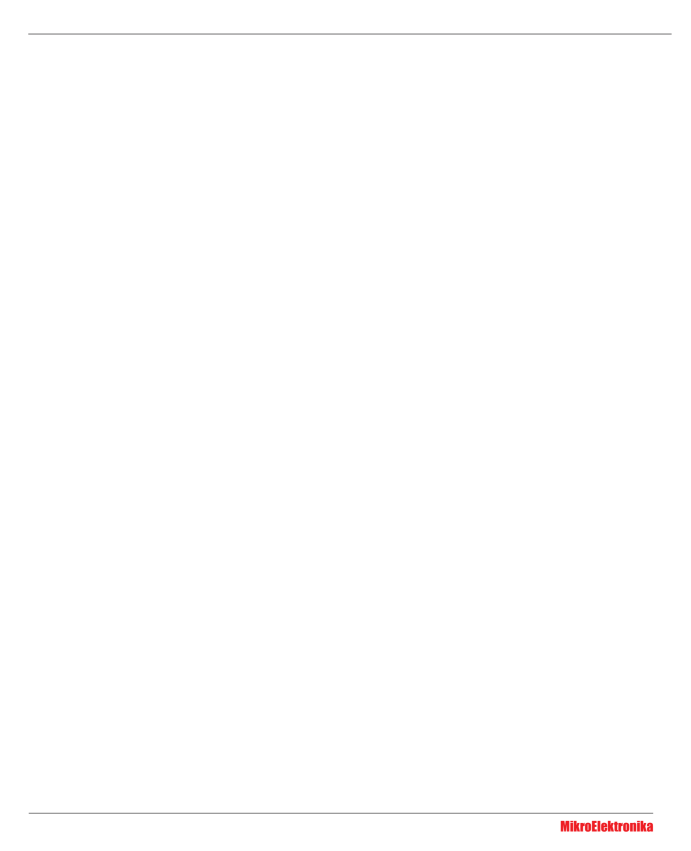


Figure 4: EasyWiFi connected to a development system



If you want to learn more about our products, please visit our website at www.mikroe.com

If you are experiencing some problems with any of our products or just need additional information, please place your ticket at www.mikroe.com/en/support

If you have any questions, comments or business proposals, do not hesitate to contact us at office@mikroe.com

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - Other Processors category:

Click to view products by MikroElektronika manufacturer:

Other Similar products are found below:

KIT\_AURIX\_TC233LP\_TRB EVB-MEC1418MECC SPC56XVTOP-M ADZS-BF506F-EZLITE ADZS-SADA2-BRD 20-101-1252

T1023RDB-PC 20-101-1267 T1042D4RDB-PA ML610Q174 REFERENCE BOARD MPC574XG-MB BSC9132QDS C29XPCIE-RDB

KIT\_TC1793\_SK CC-ACC-18M433 P1010RDB-PB P1020RDB-PD P2020COME-DS-PB STM8S/32-D/RAIS T4240RDB-PB TRK-USB-MPC5604B TWR-56F8200 CY3674 SPC58XXADPT176S MAX1464EVKIT TRK-MPC5606B RTE510Y470TGB00000R STM8128-MCKIT MAXQ622-KIT# YRPBRL78G11 SPC58EEMU QB-R5F10JGC-TB YQB-R5F11BLE-TB SPC564A70AVB176

RTE5117GC0TGB00000R QB-R5F100LE-TB YR0K50571MS000BE YQB-R5F1057A-TB QB-R5F104PJ-TB CC-ACC-ETHMX

LFM34INTPQA SPC563M64A176S Y-BLDC-SK-RL78F14 P1021RDB-PC SPC58XCADPT176S RTE510MPG0TGB00000R

YRPBRX71M LFMAJ04PLT KITAURIXTC234LPSTRBTOBO1 OV-7604-C7-EVALUATION-BOARD