Minicomputer User Manual

SPF-26590

SparkFun IoT RedBoard - ESP32 - MicroPython development board compatible with Arduino - SparkFun WRL-28434

1. Usage Information and Warnings

- a. The device should operate in conditions consistent with its intended use.
- b. Avoid improper connection of wires. Incorrect connection may lead to short circuits and damage to the equipment.
- c. To ensure proper operation of the equipment, provide it with an appropriate power source according to its specifications.
- d. Do not directly touch unprotected parts of the equipment, as this may lead to short circuits or the transfer of electrostatic charges.
- e. Operating in high humidity environments can affect the operation of the electronics, leading to damage and errors in sensor readings.

2. Unpacking and Assembly

- a. **Unpacking** checking the completeness of the set and the condition of the elements.
- b. **Connection** plugging in the necessary elements to the minicomputer's connectors.
- c. **Operating System** uploading the operating system to the data carrier.
- d. **Startup and Configuration** configuring the minicomputer settings.

3. Intended Use

The product is intended for use within the parameter ranges specified by the manufacturer and should be used only by qualified personnel trained to operate this product. Before each use, check the product for damage and do not use it if any defects are found. Failure to follow the manufacturer's guidelines may cause potential product damage.

4. Technical Specification

Product Code	SPF-26590
EAN13	5904422387921
Weight:	0.025000 kg
Dimensions	Width:10, Height:14, Depth:2 cm
UC - Microcontroller	ESP32
UC - RAM	520 kB
UC - Core	Tensilica Xtensa LX6

UC - WiFi	yes
UC - Bluetooth	yes
UC - core	2. Dual Core
UC - I2C	yes

5. Contact Information

For product-related questions, please contact an authorized service center or the manufacturer:

Importer: Botland. B. Derkacz Sp. K.
Address: Gola 25, 63-640 Bralin
Phone Number: 62 593 10 54

• Website address: www.botland.store