



DFROBOT[®]
DRIVE THE FUTURE

micro:Environmental Science - Environmental Science Board for micro:bit

SKU:MBT0013



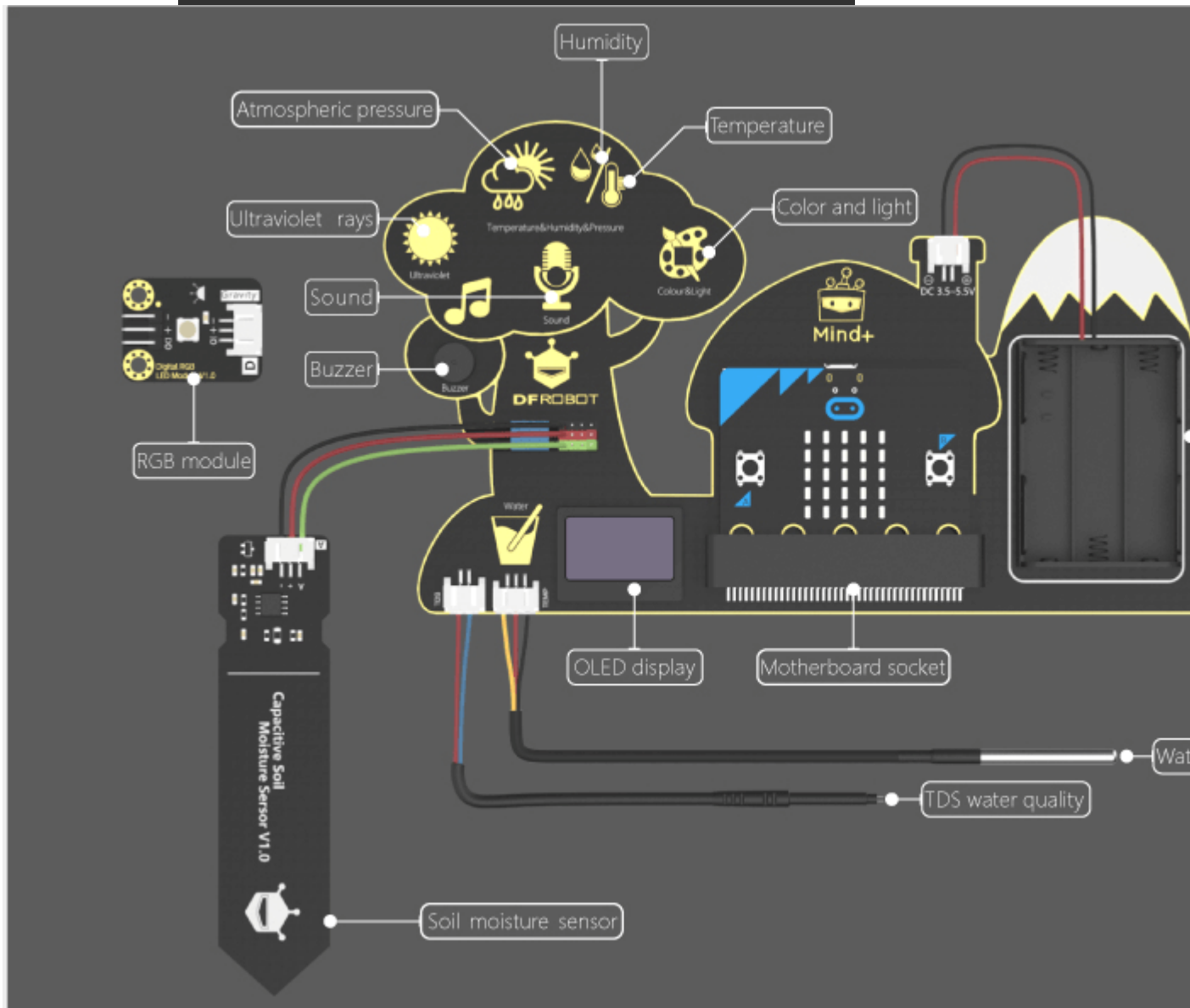
INTRODUCTION

Note: Environmental Science Board for micro:bit is discontinued now.

Environment Science Board for [micro: bit](#) is designed with highly symbolic trees, houses, and snowy mountains. On a wide and easy-to-use [PCB](#), it integrates many [sensor modules](#) of nature and science. Including UV sensor, [temperature sensor](#), [humidity sensor](#), [air pressure sensor](#), sound sensor, color sensor, light sensor, water temperature sensor, TDS water quality sensor, buzzer, OLED display, etc. This kit is rich in knowledge, including a wide range of applications. It is initial to observe and ease to play. Extended GPIOs are set and it supports gravity series sensors. The bottom is designed with PMMA (acrylic) to enhance the ease of use and durability. It supports Makecode and Mind + platforms.



DFROBOT[®]
DRIVE THE FUTURE



FEATURES

- Integrate 10 sensors (including UV sensor, temperature sensor, humidity sensor, air pressure sensor, sound sensor, color sensor, light sensor, water temperature sensor, TDS water quality sensor, soil humidity sensor)
- Integrate OLED display
- Rich in knowledge
- Initial to observe, and ease to play

SPECIFICATION

- Power supply: 3.5V~5V (AAA 1.5V Battery x3)
- GPIO: P1, P2, P8, P12, UART, I2C
- ML8511 UV sensor



DFROBOT[®]
DRIVE THE FUTURE

- BME280 sensor
- TCS34725 color sensor
- DS18B20 waterproof temperature sensor
- TDS water quality sensor
- Capacitive soil moisture sensor
- WS2812-RGB-LED
- Dimension: 196mm×110.6mm
- Programming platform: Makecode and Mind+