() seeed



Kittenbot Meowbit - Card-sized Graphical Retro Game Computer - blue-w/battery

SKU 102991185

Meowbit is a card-sized graphical retro game computer with allows you coding with Makecode arcade and Python. In other words, it can use combines game programming with hardware devices.

Meowbit is a card-sized graphical programming video game console designed for teenagers. It contains 1.8' full-color screen, 6 x programmable buttons ,1 x buzzer, built-in light sensor, temperature sensor, SD card slot (For external storage), multiplayer connector and edge connector. Especially the edge connector could access most micro:bit expansion boards. We recommend using Robot:bit for Mewobit, it can help you create a robot quickly.

Features

- 160 x 128 full-color TFT LCD provides a more vivid interactive interface
- Easy to use graphical programming, learning while playing experience through game programming
- Cross-cutting functions including hardware and software
- Abundant hardware resources made infinite possibility possible
- Support multi-platform including Makecode arcade, Kittenblock, scratch3.0, MicroPython; support multi-language
- Support diagraming, showing the data changing of the sensors more intuitive







160x128 Full-color LCD Graphical Game Programming Cross-cutting Functions







Abundant Hardware Resources Support Multi-Language

Support Diagramming

Hardwares

- 1. Charging/work
- indicator
- 2. Light sensor
- 3. Power switch
- 4. Programmable led x 2
- 5. Reset
- 6. DFU mode button
- 7. 160 x 128 TFT color
- screen
- 8. Temperature sensor
- 9. Direction button x 4
- 10. Buzzer

- 11. Button A/B
- 12. Compatible with micro:bit's 40 PINs Goldfinger
- 13. USB program download port / charging port
- 14. SD card slot (Use for store programs or extend wireless modules)
- 15. Multiplayer Connector
- 16. mp6050 gyroscope
- 17. 3.7V lithium battery package interface
- 18. MCU
- 19. 2MByte SPI-flash (default download Unicode character table)
- 20. Signature area





Parameters

- MCU : STM32F401RET6, 32-bit ARM Cortex M4 core
- Operating voltage: 3.3V
- Supply voltage : USB(5V), Lithium battery pack(3.7~4.2V)
- Output current: 500mA(max)
- Dimensions: 52x76x12(mm)
- MacOS, Windows7 and above

Programming mode

- Makecode Arcade graphical programming mode
- MicroPython programming mode



Scenarios



Part List

- Meowbit blue color with battery x 1
- Silicone Sleeve for Meowbit x 1

ECCN/HTS

ECCN	3A991.a
HSCODE	9504509900



https://www.seeedstudio.com/Kittenbot-Meowbit-Card-sized-Retro-Game-Computer-p-3801.html/5-16-19