

# Black Shield Micro Module Installation



## Black Shield Micro Module Installation



The firmware in the BM71 module can be updated using a PC Tool isupdate.exe over the USB port. The latest BM71 firmware images and the isupdate.exe tool are available from the BM71 product webpage.



Chapter 2 provides hardware installation instructions. Read this chapter when in-stalling the processor, memory modules and other hardware components into the system.



Insert the micro:bit into keyestudio micro:bit sensor V2 shield. Then separately connect both single relay module and white LED module to keyestudio micro:bit sensor shield.



Smart Module Controller Dimensions (W x H x D)  
149 mm x 104 mm x 48.8 mm (5.9 in. x 4.1 in. x 1.9 in.) Weight (including wires)



Use this manual to design and install a DeviceNet™ cable system. This manual describes the required components of the cable system and how to design for and install these required components.



It will guide you to use software Mu to write MicroPython language for Micro:bit main board to control the smart home system. In this process, not only can you enhance your ability to make stuffs but also ...



This video shows how to install an EMP Shield Micro on pretty much any vehicle. Save \$50 on each EMP Shield (Use code "realitysurvival" at checkout): ...



Step 5 Once the connectors and screws are aligned, press down. Use a Philips screwdriver to fasten the Satellite Module to the board with the attached screws.



MicroShield<sup>®</sup> is a comprehensive photon/gamma ray shielding and dose assessment program that is widely used for designing shields, estimating source strength from radiation measurements, ...



The Black Shield V2.2 is dedicated to the OpenScan community for photogrammetry. It delivers a convenient circuit board to get your own OpenScan Mini/Midi V2.X electronics going.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

