

# BlueStack Micro+ (iOS version)

SKU 109990291



#### Description

Bluestack board, supports DVMEGA raspberry Pi – boards (not included), both dual and single band. With the BlueDV app, you have access to:

- via Bluetooth: DMR and Fusion, NO DSTAR!!
- via Windows or Linux (USB): DSTAR, Fusion and DMR.

IOS version Bluetooth ONLY

- Switch activated (in), serial mode for Jonathan Naylor (G4KLX mode), MMDVM, BlueDV for Windows, or DVMEGA firmware upgrade mode via X-loadertool.

**Note:**new units will be switching off programming-mode after 1 minute. This is for MMDVM-mode. Older units; disconnect the wire on radio board after upgrade. Download the needed firmware for the DVMega board HERE! http://dvmega.auria.nl/images/DVMEGA\_RH\_V229\_MEGA.zip

- Switch de-activated (out), BlueDV mode, connecting to BlueDV App. BlueDV is an IOS app, so perfect to use as mobile hotspot!!

#### **NOTE:** NO DSTAR SUPPORT YET.

Unit is always powered through the micro usb, so use an adaptor or a battery-pack to power, or just power via the PC/USB-hub.

#### **Technical Details**

| Technical Details |                    |
|-------------------|--------------------|
| Dimensions        | 97mm x 80mm x 15mm |
| Weight            | G.W 13.5g          |
| Battery           | Exclude            |

### Part List

| BlueStack Micro+ (los version) 1 |
|----------------------------------|
|----------------------------------|

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

MAAP-015036-DIEEV2 EV1HMC1113LP5 EV1HMC252AQS24 EV1HMC6146BLC5A
EV1HMC637ALP5 EVAL01-HMC1048LC3B EVAL01-HMC661LC4B EVAL-ADF70201DBZ5 EVAL-ADF7020-1DBZ6 EVAL-ADF7020-1DBZ8 EVAL-ADF7021DB9Z EVALADF7021DBJZ EVAL-ADF7021DBZ2 EVAL-ADF7021DBZ6 EVAL-ADF7021-NDBZ2
EVAL-ADF7021-VDB3Z EVAL-ADF7023DB3Z EVAL-ADF7023-JDB3Z EVALADF70XXEKZ1 EVAL-ADF7241DB1Z EVAL-ADG919EBZ F0440EVBI F1241EVBI
F1423EVB-DI F1423EVB-SI