

## **Firmware update to DVMega Single Band on Raspberry Pi**

### **Option 1 – Arduino UNO**

Remove chip from DVMega and place in UNO and use X-loader to flash Firmware.  
(No wire required to be added to DVMega board.)

### **Option 2 – Via programming adaptor**

Remove DVMega board and place in adaptor and use X-loader to flash Firmware.  
*WIRE MUST BE ADDED TO DVMega as outlined in firmware update manual*  
<http://www.dvmega.auria.nl/Downloads.html>

### **Option 3 – Other ways listed on the net**

Do at your own risk and could damage the board or chip

## **Firmware update to DVMega Duel Band on Raspberry Pi**

### **Option 1 – Via programming adaptor**

Use adaptor and Software to flash Firmware.  
(No wire required to be added to DVMega board.)

### **Option 2 – Other ways listed on the net**

Do at your own risk and could damage the board or chip

## **Firmware update to DVMega BlueStack Plus**

### **DUEL BAND – Via Programming Adaptor**

Use adaptor and Software to flash Firmware.  
(No wire required to be added to DVMega board.)

### **DUEL & SINGLE BAND – Via Wire Added**

Use X-loader to flash Firmware.  
*WIRE MUST BE ADDED TO DVMega as outlined in firmware update manual.*  
<http://www.dvmega.auria.nl/Downloads.html>

### **SINGLE BAND - Arduino UNO**

Remove chip from DVMega and place in UNO and use X-loader to flash Firmware.  
(No wire required to be added to DVMega board.)

## **Programming adaptors can be bought from**

<http://www.dvmega.auria.nl/>

&

<http://www.dvmega.co.uk/>