



# SHENZHEN MAIYUE ELECTRONIC CO.,LTD

s:4F,Building6,Changzhen Changxing Industrial zone,Guangming District,Shenzhen,China.

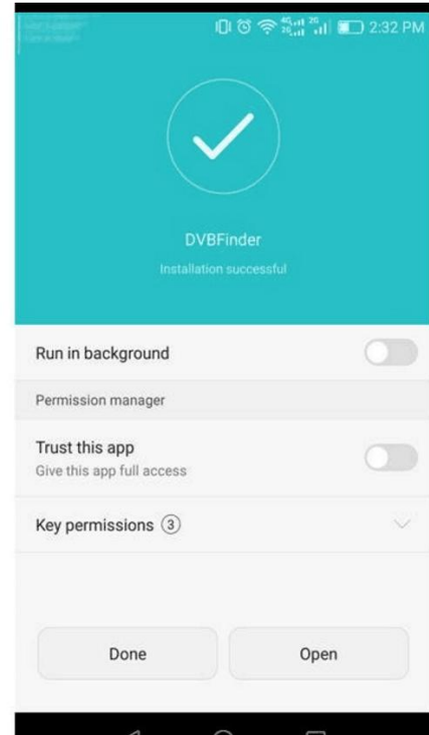
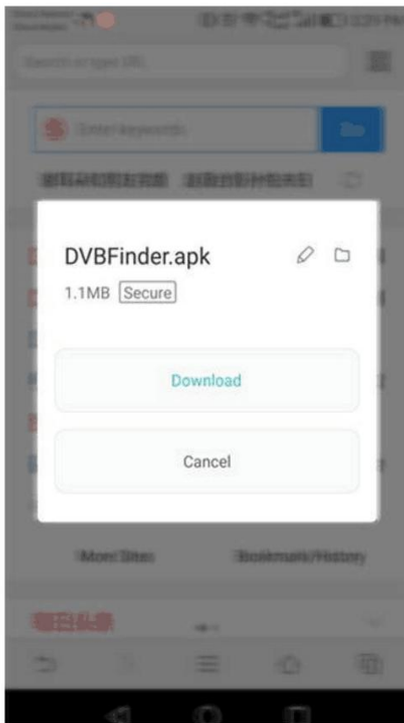
Tel/whatsapp:+8613434777602

www.veisat.com

## Bluetooth satellite finder Quotation

<b>Product Name: Hellobox B1</b>	<b>PRICE: 1-49PCS 20USD/PCS, / 50-499pcs, 18usd/pcs, / &gt;500pcs 17usd/pcs FOB shenzhen</b>
<b>Main Spec:</b> digital satellite finder for satellite TP frequency scan, use android mobile system APK download the filmware, product connection use bluetooth	<b>Android APK system satellite finder</b>  <b>LEAD TIME:</b> Ready goods in stock, or After order confirmed around 20 days
<b>HDTV Feature:</b>	<b>Product Photos</b>
<h3>Bluetooth satellite finder Specifications</h3>	
<b>1. Technical discription</b> 1.Multi standard demodulation & decoding 2.DVB-S2 CCM QPSK+1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 8PSK+3/5, 2/3, 3/4, 5/6, 8/9, 9/10 16APSK+2/3, 3/4, 4/5, 5/6, 8/9, 9/10 32APSK+3/4, 4/5, 5/6, 8/9, 9/10 3.Legacy DVB-S,QPSK+1/2, 2/3, 3/4, 5/6, 7/8 4.VCM mode supported 5.Dummy frame insertion supported 6.Automatic standard recognition 7.Support 1 to 60Mbaud symbol rates 8.Fast channel blind scan for RF frequency & symbol rate acquisition 9.Minimized software overhead 10.High performance equalizer, canceling echo introduced by front end 11.Simple AGC – Tuner interface 12.Build in DC cancellers to remove DC component	<b>2.Main Feature</b> 13.IQ imbalance compensator 14.Automatic roll-off factor (0.35/0.25/0.20) detection 15.Automatic spectrum inversion 16.Signal quality and statistic, allowing improved monitoring and debug 17.Programmable parallel/serial data output interface. 18.DiSEqCTM v2.2 modulation output for full control of LNB and satellite antenna ----- <b>Features</b> Signal strength and signal quality indication Azimuth, elevation and polarization angles are automatically calculated Multi-signal constellation Supports GPS and electronic compass Supports Bluetooth, WIFI and mobile networks Supports TP search and TP recording
<b>3. Power Supply</b>	<b>4. Physical Specification</b>
λ DC 5V input	Size: 72*72*17MM / Weight:150g
<b>5. Environmental Condition</b>	
λ One giftbox size: 115*110*36mm λ One carton size: 38.5*23.5*24mm / 40pcs 6.7kgs	Accessories: Micro cable * 1pcs, sat finder *1pcs,

## MAIN MENU:



## how to use?

Use a coaxial cable to connect the Bluetooth finder or set-top box to the antenna.

Steps on your phone:

1. Turn on GPS.
2. If you connect a Bluetooth finder, turn on Bluetooth, connect the set-top box, open the WIFI, or move the network.
3. Open the DVBFinder APP, if you connect the Bluetooth finder, wait for the Bluetooth connection is successful, if you connect the set-top box, scan the set-top box on the two-dimensional code, and wait for the network connection is successful.
4. Select the satellite to be locked, the transponder, and set the antenna parameters correctly.
5. Adjust the direction of the arrow (azimuth) that the antenna points to the arrow displayed on the APP.
6. Adjust the antenna according to the elevation and polarization angles displayed on the APP until the signal is locked.
7. Click the scan icon to search for the program on the repeater.