






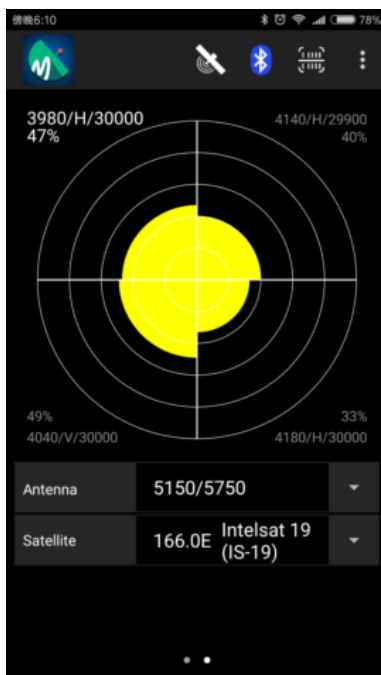
DVBFinder APP

main menu



-  search icon, search current tp if locked
-  list icon, add new sat or tp
-   connect icon, show current connection status
-  scan icon, scan the qrcode on receiver

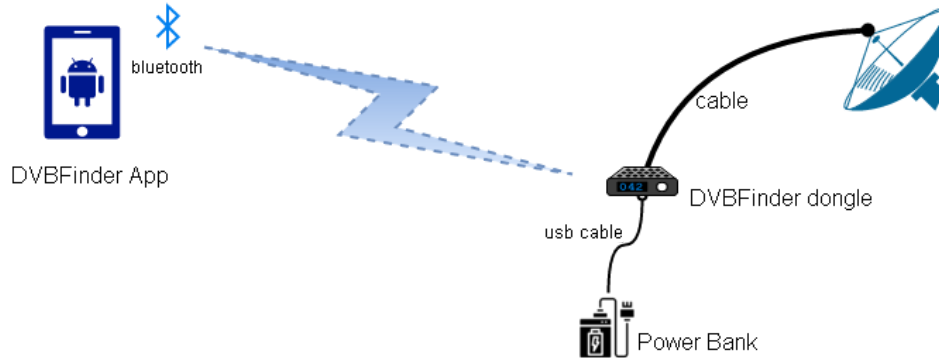
polor tune menu



- Touch four quadrants to select different tp, and the signal quality will be refreshed periodically
- Use this to fine tune the H/V polar

DVBFinder with dongle



DVBFinder illustration





Dongle side

- Connect the DVBFinder dongle to the dish LNB
- Dongle is powered by power bank

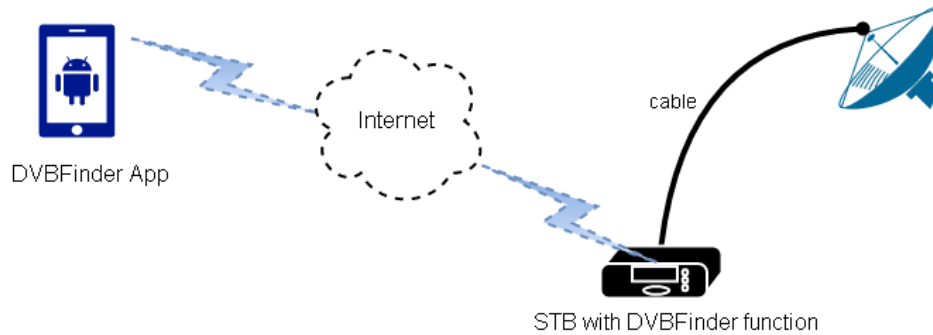
Phone side

- Turn on bluetooth and GPS on the phone
- Open DVBFinder, wait until the connect icon changes from  to 
- Select sat/tp, set up the Antenna LNB/22K/Diseqc

Antenna	5150/5750	▼
Satellite	166.0E Intelsat 19 (IS-19)	▼
Transponder	4180/H/30000	▼

- Follow the red arrow line  to move satellite dish after GPS is available
- Fine tune dish to maximize signal strength and quality. Signal strength indicator will change to Green once locked
- Tap the search icon  to search current tp and check the programs

DVBFinder with STB receiver



STB side





- Make sure the STB is connected to Internet
- Scan the QRcode of "Find Satellite" in STB DVBFinder menu, as below



Phone side

- Turn on GPS on the phone
- Open DVBFinder, select sat/tp, set up the Antenna LNB/22K/Diseqc

Antenna	5150/5750	▼
Satellite	166.0E Intelsat 19 (IS-19)	▼
Transponder	4180/H/30000	▼

- Wait until the connect icon changes from  to 
- Follow the red arrow line  to move satellite dish after GPS is available
- Fine tune dish to maximize signal strength and quality. Signal strength indicator will change to Green once locked
- Tap the search icon  to search current tp and check the programs