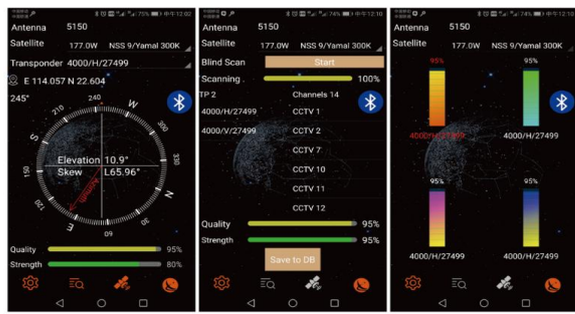




# WINSAT TECHNOLOGY LIMITED

**Add:** Room 1601, Building F Galaxy World, No.1 Ya Bao Road, Bantian Street,  
Longgang District, Shenzhen, Guangdong, China  
**Tel.:**0755-83563921 **Fax:**0755-83563931

## GTMEDIA V8 Finder BT05 (Digital Satellite Finder)

<p><b>ID</b></p>	<div style="display: flex; align-items: center; justify-content: space-around;"> <div style="text-align: center;">  BT         </div> <div style="text-align: center;">  Satellite Signal Cable         </div> <div style="text-align: center;">  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 20px;"> <div style="text-align: center;">  V8 FINDER Android APP Apple APP         </div> <div style="text-align: center;">  BT05         </div> </div> <div style="margin-top: 20px;">  <p style="text-align: center; margin-top: 5px;">Please search "V8 Finder" and download from "Google Play" or "App Store".</p> </div>										
<p><b>Highlight</b></p>	<p>You can search for "V8 FINDER" in the APP Store and google player to download the app.</p> <ol style="list-style-type: none"> <li>1. DVB Finder DVB-S2 Multi standard demodulation &amp; decoding;</li> <li>2. BT connection for Android APP and Apple APP;</li> <li>3. Support full satellite selection;</li> <li style="background-color: yellow;">4. Built-in lithium battery 2200mAh;</li> <li>5. Support LNB short circuit prompt, overload protection;</li> <li>6. Technical support website: <a href="http://www.freesat.cn">www.freesat.cn</a>;</li> </ol> <p><b>Note:</b> We reserve the right to change the design and OEM/ODM supported</p>										
<p><b>Hardware</b></p>	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 30%; padding: 5px;">Flash Memory</td> <td style="padding: 5px;">32MB Serial Flash</td> </tr> <tr> <td style="padding: 5px;">DDR2 Memory</td> <td style="padding: 5px;">512M Bits</td> </tr> <tr> <td style="text-align: center; padding: 5px;"></td> <td style="padding: 5px;">Blue (Flashing: Not connected, Normally on: connected)</td> </tr> <tr> <td style="text-align: center; padding: 5px;"></td> <td style="padding: 5px;">Green light: Power indication (When flicker means low power), Red light: Charging indicator (Long bright means full charge),</td> </tr> <tr> <td style="text-align: center; padding: 5px;">Rear Panel</td> <td style="padding: 5px;">LNB IN : Frequency Range 950MHz to 2150MHz DVB-S/S2 OFF/ON: Power switch DC 5V 2A : Charging input</td> </tr> </table>	Flash Memory	32MB Serial Flash	DDR2 Memory	512M Bits		Blue (Flashing: Not connected, Normally on: connected)		Green light: Power indication (When flicker means low power), Red light: Charging indicator (Long bright means full charge),	Rear Panel	LNB IN : Frequency Range 950MHz to 2150MHz DVB-S/S2 OFF/ON: Power switch DC 5V 2A : Charging input
Flash Memory	32MB Serial Flash										
DDR2 Memory	512M Bits										
	Blue (Flashing: Not connected, Normally on: connected)										
	Green light: Power indication (When flicker means low power), Red light: Charging indicator (Long bright means full charge),										
Rear Panel	LNB IN : Frequency Range 950MHz to 2150MHz DVB-S/S2 OFF/ON: Power switch DC 5V 2A : Charging input										
	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">DVB-S/S2 system standard: ETS 302 307 (SCPC and MCPC receivable from C/Ku band satellite)</td> </tr> <tr> <td style="padding: 5px;">DiSEqC1.0 support, 13/18V DC @ 300mA MAX, Overload Protection, 0/22K</td> </tr> <tr> <td style="padding: 5px;">Multi standard demodulation &amp; decoding</td> </tr> </table>	DVB-S/S2 system standard: ETS 302 307 (SCPC and MCPC receivable from C/Ku band satellite)	DiSEqC1.0 support, 13/18V DC @ 300mA MAX, Overload Protection, 0/22K	Multi standard demodulation & decoding							
DVB-S/S2 system standard: ETS 302 307 (SCPC and MCPC receivable from C/Ku band satellite)											
DiSEqC1.0 support, 13/18V DC @ 300mA MAX, Overload Protection, 0/22K											
Multi standard demodulation & decoding											

<b>System introduction</b>	DVB-S2	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 Legacy DVB-S.QPSK+1/2, 2/3, 3/4, 5/6, 7/8
		VCM mode supported
		Dummy frame insertion supported
		Automatic standard recognition
		Support 1 to 60Mbaud symbol rates
		Fast channel blind scan for RF frequency & symbol rate acquisition
		High performance equalizer, canceling echo introduced by front end
		Simple AGC – Tuner interface
		Build in DC cancellers to remove DC component
		IQ imbalance compensator
		Automatic roll-off factor (0.35/0.25/0.20) detection
		Automatic spectrum inversion
		Signal quality and statistic, allowing improved monitoring and debug
		DiSEqCTM v2.2 modulation output for full control of LNB and satellite antenna
		<b>lithium battery</b>
		Working normally for about 2 hours, charging for 2 hours (original 5V/2A adapter test)
<b>Packing</b>	Product Dimension	105*50*18 MM
	Packaged Size	140*90*55MM
	Carton Size	435*285*305MM (60pcs/ctn)
	Unit Weight	0.2 Kg with gift box
	Carton Qty&Weight	60 pcs/Carton, 12.5 kgs
	Accessories	DVB Finder BOX*1, Power adapter*1, DC USB cable*1, specification*1
<b>Physicals</b>	Temperature	Operation 0~+45°C; Storage -10~+60°C
	Humidity	20~90%, non-condensed

版本： 20180415