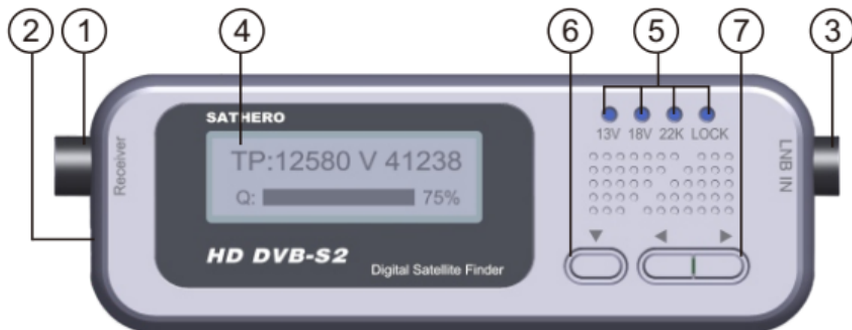


## Digital Satellite Finder

Designed for satellite dish installations.

If you want a cost effective professional satellite finder, this is the one for you!

### Front Panel



1. Receiver connecting port and power supply connection.
2. Upgrade software & parameters via U disk.
3. Satellite signal input.
4. Display the menu and the measured values.
5. LED Lights when 22K/13V/18V is on.
6. Switching between Satellite Name/ LNB Type/ Transponder.
7. Satellite Name/ LNB Type/ Transponder moves left or right.

### How To Connect

- Connect the cable from the LNB to the “LNB IN” port on the Finder.
- Connect the cable from your satellite receiver or portable power support to the “Receiver” port on the Finder.



Portable Power



## Satellite Finding

- Turn on the satellite receiver or portable power, the Finder will automatically turn on.
- From the menu, move cursor to "S", use [◀][▶] buttons to switch between satellites, select the one you want. Press and hold the [▶] button for 2 seconds, turn off the beep.
- From the menu, move cursor to "L", use [◀][▶] buttons to select the default LNB LO frequency. The LNB LO frequency must be the same as the LNB on the antenna. Press and hold the [▶] button for 2 seconds, turn off the 13/18V voltage.
- From the menu, move cursor to "T", Use [◀][▶] buttons to select the parameter. Press and hold the [▶] button for 2 seconds, blind scan the TP lists. Press and hold the [◀] button for 2 seconds, delete the selected TP
- From the menu, move cursor to "U", Use [◀][▶] buttons to select the software or Data. Press and hold the [▶] button for 2 seconds, upgrade the software or TP list.

Notice: The software or CSV files need put into the USB root directory.

- After the signal is detected, the Finder will show the signal bar and sound an audio tone.

S: Galaxy 19  
Q:  00

L: 9750/10600  
Q:  00

T: 12084V22000  
Q:  76

P: 30.5 C/N:11.07  
Q:  65

DiSEqC1.0: Off  
DiSEqC1.1: Off

U: Software  
S/V: 2023-08-18

## Important Notes

- If you need to use the Quad or OCTO LNB, please switch the receiver LNB power to 18V.
- Portable Power: DC 10~20V  $\geq$ 300mA.

Specifications subject to change without notice.

Actual meter may not look exactly like the pictures found here.