

Flat Satellite Antenna World smallest home and portable antenna



SNIPE Always be with live channels





Conventional





Full Automatic Satellite Antenna

3 axes automatic adjustment makes you free from installation.

World's Smallest & Powerful Satellite Antenna

It is the smallest.
But the performance is superior to the bigger products.





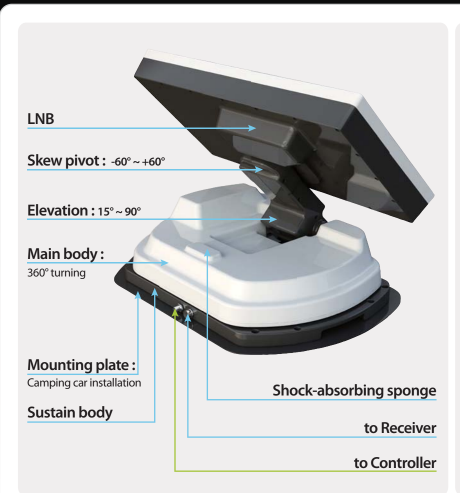
Portable Satellite Antenna

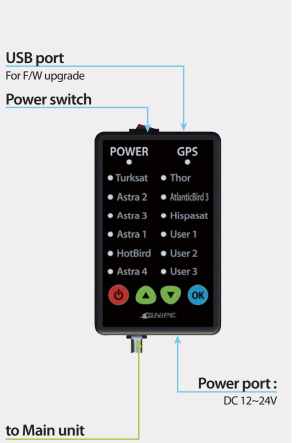
Don't miss your favorite live TV programs while away from home.

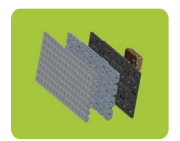
Vehicle Mounted Satellite Antenna

Just power on and enjoy live broadcasting in your car. SNIPE's strong mechanical parts are firmly fixed during speedy driving.









SELFSAT flat antenna technology



Simple operation external controller with 4 buttons



Automatic 3 axes movement (including skew adjustment)





Key Features

The Smallest but Powerful



SNIPE has equal performance as 60cm dish antenna, and has better performance than big dome type antennas.

Portable & Universal



Mounted on various vehicles



SNIPE offers live satellite broadcasting anytime, no matter the location.

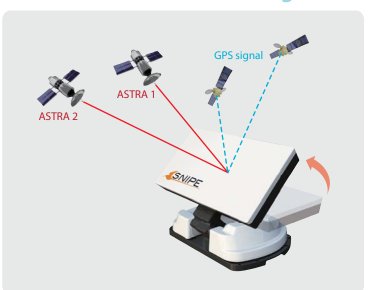


Key Features

Full Automatic Pointing



Multi Satellite Tracking



3 axes movement enables optimum pointing(maximize performance) of the target satellite.

User Friendly Operation

Conventional





SNIPE



Only 4 buttons to operate. You can enjoy your live TV with simple touching of buttons on controller.



Operation

STEP 1

- 1 Power on
- 2 Up & down button to choose the target satellite3 OK button to start searching



STEP 2

SNIPE adjusts elevation angle



SNIPE adjusts skew angle for the best reception



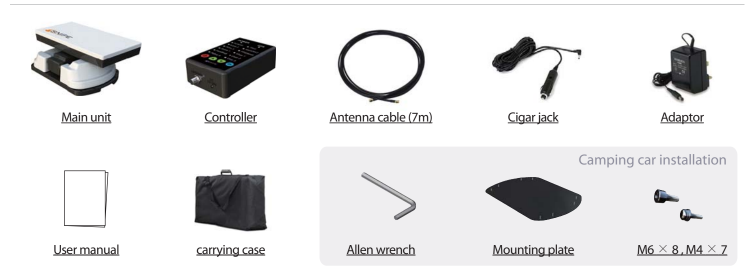
STEP 4

SNIPE finds the final position

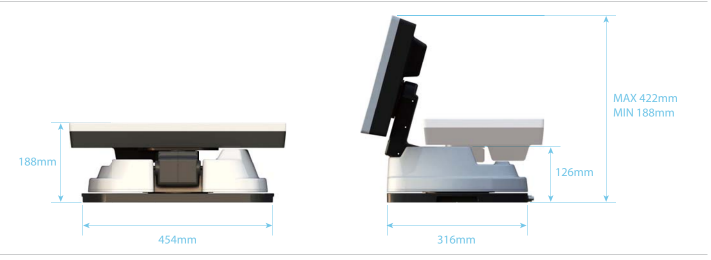


Specification

Package



Dimension



Specification

<u>-</u>		454 044 400
Dimensions		454 x 316 x 188 mm
Weight	Antenna Only / Full Package	7.0 kg / 9.0 kg
Work Condition		Stationary
Antenna Gain		33.7 dBi @ 12.7GHz
Min EIRP		50 dBw
Polarization		Linear (Horizontal / Vertical)
LNB Output		1 output(optional 2 output)
LNB Input Frequency		10.7 ~ 12.75 GHz
LNB Output Frequency		950 ~ 2,150 MHz
Angle Range	Elevation / Azimuth / Skew	$15^{\circ} \sim 90^{\circ}$ / unlimited (360°) / $-60^{\circ} \sim +60^{\circ}$
Search Speed	Elevation / Azimuth / Skew	30°/s / 30°/s / 20°/s
Satellite Searching Time		60 seconds (max.)
Power Requirement		DC 12~24V
Power Consumption		30W (in searching)
Operating Temperature		-30°C ~ +60°C
Option (Camping car installation)		Allen wrench, Mounting plate, Bolts (M6 \times 8, M4 \times 7)

Coverage Astra 1 (19.2°E) Astra 2 (28.2°E) 1H 2C 1M THOR (0.8°W) Astra 3 (23.5°E) K2 Beam IS 10-02 Spot1 Beam ATLANTIC BIRD 3 (5.0°W) HISPASAT (30.0°W) HOT BIRD (13.0°E) TURKSAT (42.0°E) Astra 4 (4.8°E) SNIPE Smallest but Powerful performance beyond imagination I DO IT Co., Ltd. 1308, Woolimlions Valley 2 Cha, Gasan Digital St.1-2, Geumcheon-Gu, Seoul, KOREA 153-776 Tel: +82 (0)2 2027 3271 Fax: +82 (0)2 2027 3279 E-mail: sales@i-do-it.co.kr I DO IT France

6-8 Rue de la Closerie ZAC Du Clos Aux Pois 91090 LISSES Cedex FRANCE

Fax: +33 (0)1 64 97 52 35

E-mail: sales@i-do-it.fr

Tel: +33 (0)1 64 97 52 28

www.self-sat.com