

SNIPE DRIVE

Automatic Camping Satellite Antenna
with **advanced In-Motion technology**



- **Advanced auto tracking system by sole-implemented algorithm**
- **Durable dome design considering antenna protection from external shock**
- **Well-designed external waterproof and internal drainage system**
- **Last status memory function to reduce next satellite searching time**
- **DiSEqC 1.0 / 1.1 supportive**

Model	SNIPE DRIVE (AD)	
Input Satellite Frequency	10.7 ~ 12.75 GHz	
Polarization	Vertical & Horizontal	
Antenna Gain	33.7 dBi @ 12.7 GHz	
Size (W x D x H)	808 x 696 x 312 mm	
Weight	15.5 kg	
Min. EIRP	50 dBW	
Angle Range (EL / AZ)	10° ~ 75° / Unlimited	
Satellite Searching Time	120 seconds (average)	
Target Satellite	ASTRA1 / ASTRA2 / HOTBIRD	
Satellite Switching System	DiSEqC 1.1	
LNB	Output	1 output
	Output Frequency	950 ~ 2,150 MHz
	L.O. Frequency	9.75 / 10.6 GHz
Operating Temperature	-30°C ~ +60°C	
Input Voltage	DC 12 ~ 24V	
Power Consumption	50 W (in searching)	

I DO IT Co., Ltd.

#637, Smart-Hub Industry-University Convergence Center, 237 Sangidaehak-ro, Siheung-si, Gyeonggi-do, **KOREA**
Tel : +82 31 8041 1500 Fax : +82 31 8041 1550 E-mail : sales@selfsat.com

I DO IT France

10 Rue du Platine – Parc d'Activité Zone 3 77176 Savigny-le-Temple – FRANCE
Tel : +33 1 75 18 15 16 Fax : +33 9 57 32 37 20 E-mail : sales@selfsat.com / sales@i-do-it.fr

SNIPE DRIVE

Automatic Camping Satellite Antenna
with **advanced In-Motion technology**



- Advanced auto tracking system by sole-implemented algorithm
- Durable dome design considering antenna protection from external shock
- Well-designed external waterproof and internal drainage system
- Last status memory function to reduce next satellite searching time
- DiSEqC 1.0 / 1.1 supportive

Model	SNIPE DRIVE (MN)	
Input Satellite Frequency	10.7 ~ 12.75 GHz	
Polarization	Vertical & Horizontal	
Antenna Gain	33.7 dBi @ 12.7 GHz	
Size (W x D x H)	700 x 700 x 315 mm	
Weight	15.3 kg	
Min. EIRP	50 dBW	
Angle Range (EL / AZ)	10° ~ 75° / Unlimited	
Satellite Searching Time	120 seconds (average)	
Target Satellite	ASTRA1 / ASTRA2 / HOTBIRD	
Satellite Switching System	DiSEqC 1.1	
LNB	Output	1 output
	Output Frequency	950 ~ 2,150 MHz
	L.O. Frequency	9.75 / 10.6 GHz
Operating Temperature	-30°C ~ +60°C	
Input Voltage	DC 12 ~ 24V	
Power Consumption	50 W (in searching)	

I DO IT Co., Ltd.

#637, Smart-Hub Industry-University Convergence Center, 237 Sangidaehak-ro, Siheung-si, Gyeonggi-do, **KOREA**
Tel : +82 31 8041 1500 Fax : +82 31 8041 1550 E-mail : sales@selfsat.com

I DO IT France

10 Rue du Platine – Parc d'Activité Zone 3 77176 Savigny-le-Temple – FRANCE
Tel : +33 1 75 18 15 16 Fax : +33 9 57 32 37 20 E-mail : sales@selfsat.com / sales@i-do-it.fr

SNIPE DRIVE

Automatic Camping Satellite Antenna
with **advanced In-Motion technology**



- Advanced auto tracking system by sole-implemented algorithm
- Durable dome design considering antenna protection from external shock
- Well-designed external waterproof and internal drainage system
- Last status memory function to reduce next satellite searching time
- DiSEqC 1.0 / 1.1 supportive

Model	SNIPE DRIVE (OV)	
Input Satellite Frequency	10.7 ~ 12.75 GHz	
Polarization	Vertical & Horizontal	
Antenna Gain	33.7 dBi @ 12.7 GHz	
Size (W x D x H)	787 x 649 x 320 mm	
Weight	15.5 kg	
Min. EIRP	50 dBW	
Angle Range (EL / AZ)	10° ~ 75° / Unlimited	
Satellite Searching Time	120 seconds (average)	
Target Satellite	ASTRA1 / ASTRA2 / HOTBIRD	
Satellite Switching System	DiSEqC 1.1	
LNB	Output	1 output
	Output Frequency	950 ~ 2,150 MHz
	L.O. Frequency	9.75 / 10.6 GHz
Operating Temperature	-30°C ~ +60°C	
Input Voltage	DC 12 ~ 24V	
Power Consumption	50 W (in searching)	

I DO IT Co., Ltd.

#637, Smart-Hub Industry-University Convergence Center, 237 Sangidaehak-ro, Siheung-si, Gyeonggi-do, **KOREA**
Tel : +82 31 8041 1500 Fax : +82 31 8041 1550 E-mail : sales@selfsat.com

I DO IT France

10 Rue du Platine – Parc d'Activité Zone 3 77176 Savigny-le-Temple – FRANCE
Tel : +33 1 75 18 15 16 Fax : +33 9 57 32 37 20 E-mail : sales@selfsat.com / sales@i-do-it.fr