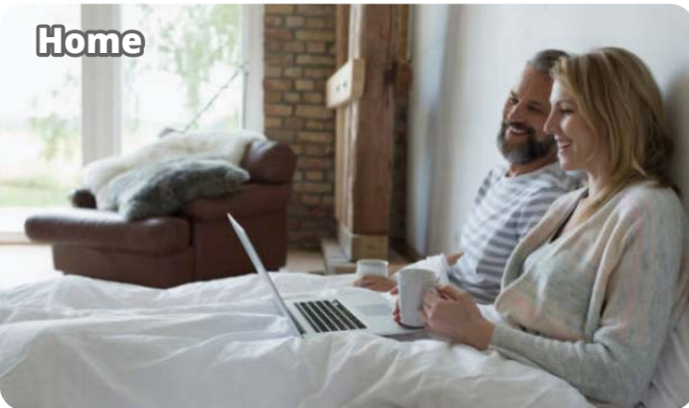


Where to use



Home



Caravan & Motorhome



Meeting room



Driving car

SELSAT FLY

Personal Broadcasting System



Optional SELFSAT FLY repeater

Model Name	SELSAT FLY-100	SELSAT FLY-200
No. of simultaneous receiving device	2	8
Video Decoder	Up to Full HD 1920 x 1080	
WiFi Security	IEEE WPA2-PSK	
Input Resolution	Up to 1080p	
Output resolution	Up to 1080p	
Wireless Standard	IEEE 802.11n 5GHz	
Interfaces	HDMI IN/OUT, USB, MIC, IR IN/OUT, DC	
Antenna / Distance	MIMO /30m (LOS)	
Power	DC 5V / 2A (USB A type connector)	
Dimensions	200 x 110 x 30 mm	



I DO IT Co., Ltd.
 #637, Smart-Hub Industry-University Convergence Center, 237 Sangdaehak-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

www.selfsat.com

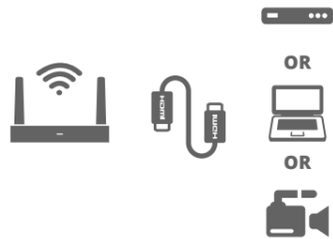
SELSAT FLY

A perfect wireless broadcasting system that providing contents to multiple smart devices without internet.

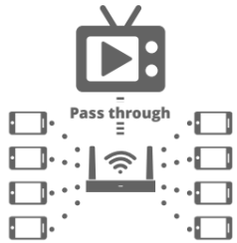
As there is no need of cable installation or maintenance or internet, anyone can easily share contents anywhere with up to 8 smart devices by simple downloading application on user's devices.



Unrivaed Features



All source devices output HDMI
(STB / Media player / Laptop / Smartphone / Camera...)



**8 wireless smart devices
+ 1 wired display by pass-through**



**Extension of streaming range
via additional repeater installation**

Record / Save function

•REC Record and save into user's devices
(iPhone / Android Phone / Tablet / Laptop)

OS compatibility

 Support various user device OS
(Windows / Mac / iOS / Android)

Video quality control

 3 modes for different image quality
according to wireless environment

Simple installation

 No need of additional network,
cabling and internet

Enjoy entertainment anywhere with WiFi repeaters,
Users can have valuable contents as recorded file anytime !



Contents with HDMI output
(STB / Media player / Laptop / Smartphone / Camera...)

