

IP Racer satellite Internet

DSD IP Racer services are the most evolutionary satellite broadband internet access technology at the moment. Thanks to the use of a latest iDirect HUB generation, we are able to provide services that exactly match to your needs.

We did define some reference services to give an idea of satellite internet access services prices but in fact we can provide any service at a given contention and given upload and download speeds.

Thanks to cutting edge satellite telecom technologies integrated in our IP Racer modems, VoIP is optimized as low as less than 10Kbps bandwidth consumption each way.

Thanks to proprietary algorithms and frequency hopping capabilities, our IP Racer services provide 30% more bandwidth than any other service at an equal contention ratio and bandwidth.

Coverage area

Hardware

Client price

VSAT Kits, C- Band

DSD IP RACER Kit 5 Watt (No Antenna)

DSD IP RACER Kit 1.8M kit, 5watt

DSD IP RACER Kit 2.4M kit, 5watt

VSAT Kits, Ku Band

DSD IP RACER Kit 2 Watt (No Antenna)

DSD IP RACER Kit .98M kit, 2watt

DSD IP RACER Kit 1.2M kit, 2watt

DSD IP RACER Kit 1.8M kit, 2watt

DSD IP RACER Kit 4 Watt (No Antenna)

DSD IP RACER Kit 1.2M kit, 4watt

DSD IP RACER Kit 1.8M kit, 4watt

DSD IP RACER Kit 2.4M kit, 4watt

Satellite broadband Internet access IP Racer service price (Some but not all) because existing 28:1, 9:1, 3:1 and 1:1 plans in C-band and Ku-Band

DSD IP RACER Contention 20:1

Débit en Réception max.

Débit en Emission max.

256 Kbps

128 Kbps

512 Kbps

128 Kbps

512 Kbps

256 Kbps

1024 Kbps

128 Kbps

1024 Kbps

256 Kbps

2048 Kbps

512 Kbps

3072 Kbps

512 Kbps

4096 Kbps

512 Kbps

DSD IP RACER Contention 10:1

Débit en Réception max.

Débit en Emission max.

512 Kbps

128 Kbps

512 Kbps

256 Kbps

512 Kbps

512 Kbps

1024 Kbps

128 Kbps

1024 Kbps

256 Kbps

2048 Kbps

1024 Kbps

3072 Kbps

512 Kbps

4096 Kbps

512 Kbps

NB : 20:1 contention is OK from 1 to 20 computers browsing and emailing without be attached files.
10:1 contention is required for more than 20 computers or for intensive use like Cyber Cafes, VoIP and big file transfers