





Are you thinking about making the move to High Speed Internet Access at your rural home?

Consider your options carefully, as there are many choices and choosing the wrong one for your needs can be costly. **Our average subscriber uses over 17GB of data very month.** Here's what available in the market today (January 2011) for the speed and data a home user might want.

Service Provider	Type	Monthly Fee	Speed	Data Included	Overage per MB	Typical monthly cost at 20GB of data usage	Setup & Hardware cost
	USB Mobile 3G network shared with Bell	\$30	Up to 21Mbps max Typical: 4-6 Mbps download 0.6 -1.5Mbps upload	500MB (4 hours of streaming video)	5 cents/MB OR \$50 per GB (10GB max)	\$30 plus \$50 x 10GB extra \$530	\$35 setup fee \$0 on 2 yr contract
	USB Mobile 3G network shared with Telus	\$30	Up to 21Mbps max Typical: Unstated, but same as Telus	500MB (4 hours of streaming video)	5 cents/MB OR \$50 per GB	\$30 plus \$50 x 15GB extra \$780	\$35 setup fee \$0 on 3 yr contract
	USB Mobile "Rocket" 3G network	\$30	Up to 21Mbps max Typical: Up to 21.6Mbps upload Up to 5.76Mbps download	500MB (4 hours of streaming video)	5 cents/MB OR \$50 per GB	\$30 plus \$50 x 15GB extra \$780	\$35 setup fee + \$1.96/mo. Government regulatory recovery fee \$0 on 2 yr contract
	Fixed Wireless Broadband	\$60	Up to 5Mbps max Typical: 1.5Mbps download 0.5 Mbps upload	30,000MB (240 hours of streaming video)	\$1.50 per GB	\$60 plus No extra \$60	\$99 installation & setup Rental fee included on 2 yr contract

Mobile internet USB solutions from the cellular carriers are designed for laptop users who need occasional access to email and the web while away from home or the office. These people typically don't need a lot of data included for uploading or downloading.

USB technologies are priced accordingly and are generally not meant to replace home or office internet connections.

Home users are best served by a fixed connection priced with much greater data included. In the urban markets that would be cable or DSL, but in rural areas it's a **fixed wireless device mounted outside** with a cable entering the building to connect your computer(s).

What you need to ask is, **"How do I intend to use this connection?"** If the answer is occasional mobile use with a laptop, go USB. If it's for home use where family members will be viewing content rich web sites (like youtube.com) or sending and receiving digital pictures, go fixed wireless.

Choosing the right one will make you and your wallet very happy! Call if you have questions, 1-888-205-1114.