

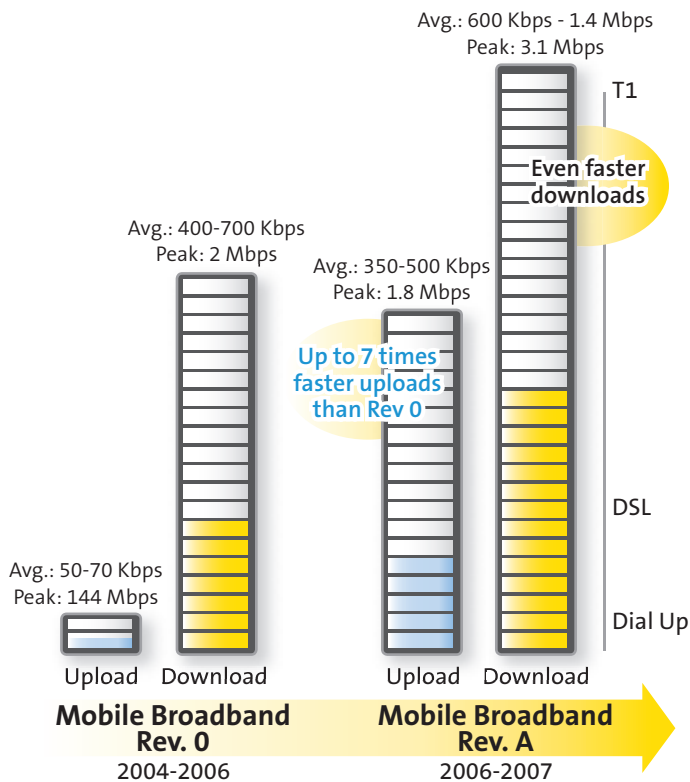
Sprint Mobile Broadband Deployment

Estimate as of 2/20/2007 – subject to change

	Q1 2007	Q2 2007	Q3 2007	Q4 2007
Mobile Broadband Rev. 0	212M	217M	224M	252M
Mobile Broadband Rev. A	119M	213M	221M	237M

By the end of 2007, Sprint plans to cover 252 million people nationwide with the Sprint Mobile Broadband Network.

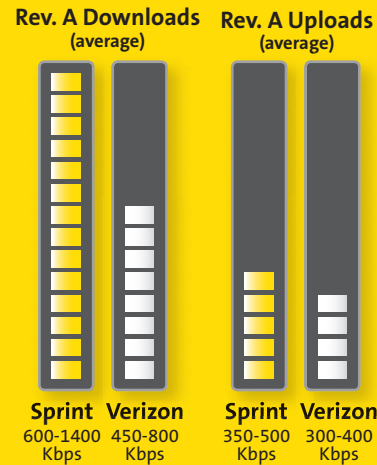
Faster Speeds with Sprint Mobile Broadband Rev. A



More Power in More Places Than Anyone Else

More Power

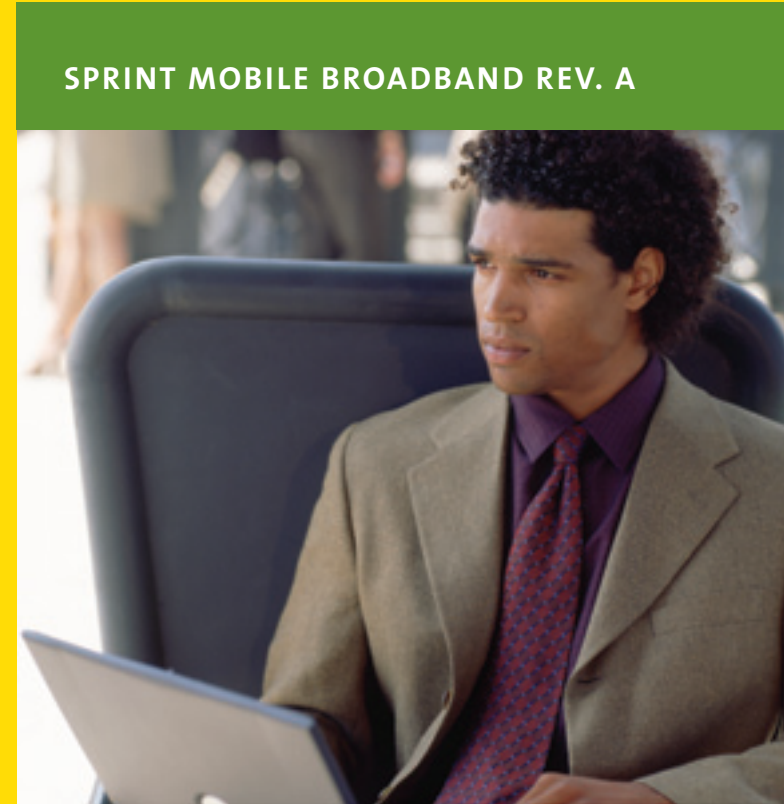
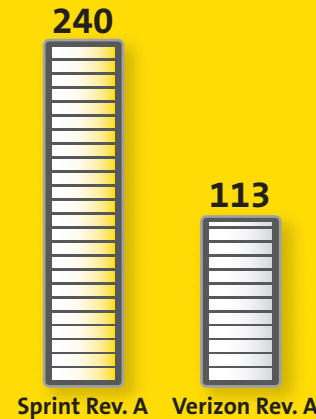
Sprint Rev. A speeds are the fastest in the nation—faster than Verizon's recently announced Rev. A speeds.



In More Places

Sprint Rev. A covers more major markets than Verizon Rev. A.

Cities of over 70,000 people. As of 2/20/2007.



More powerful mobile broadband.



Sprint Mobile Broadband Network Rev. 0 covers over 200 million people. Rev. A covers over 109 million people. Coverage not available everywhere. When unavailable, Rev. A service defaults to Rev. 0 service. When unavailable, Rev. 0 service defaults to Vision service. Availability and speeds vary while roaming. For coverage maps and additional information, see our in-store kiosk (where available) or visit <http://powervision.sprint.com>. See Terms & Conditions or call for details. © 2007 Sprint Nextel. All rights reserved. Sprint, the logo, and other trademarks are the trademarks of Sprint Nextel. Other marks are the property of their respective owners. 065720

Why Sprint?

About Sprint Mobile Broadband Revision A

Sprint is upgrading its wireless high-speed data solutions and services running on the inherently secure Sprint Mobile Broadband Network. The upgrade to Mobile Broadband Revision A technology offers upload speeds seven times faster than Mobile Broadband Revision 0. Download speeds will be improved as well.

These faster speeds enable new voice and video and mobile commerce applications, support bandwidth-intensive mobile sales and service applications, and allow faster uploads of large files—meaning you can take even more power with you when you're on the go.

Sprint Leadership

- Sprint has the nation's largest and fastest mobile broadband network, reaching over 200 million people and 1,010 airports.
- The Sprint Mobile Broadband network is seven times faster than Cingular's EDGE.
- Sprint reaches twice as many people, cities and airports as Cingular's BroadbandConnect network.
- Sprint reaches more people than Verizon's BroadbandAccess.
- Sprint was the first to market with Rev. A service in October 2006 and Rev. A devices in September 2006.
- Sprint has extensive wireless spectrum resources and a clear network migration path to 4G Wi-Max.
- Sprint offers competitive data plan pricing for as low as \$59.99 monthly access for 2 years—and Sprint is the only carrier not requiring an additional voice plan.
- Sprint carries the largest data portfolio and is the only carrier offering a Rev. A card for free and a Rev. A USB device for \$50.

Device Overview

Sprint was the first to market with Rev. A devices in September 2006 and offers the largest portfolio of Rev. A devices today. More will become available in upcoming months. Rev. A devices are fully backward-compatible and interoperable with Mobile Broadband Rev. 0 networks and devices. Information as of February 20, 2007.

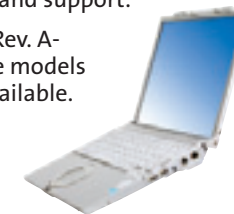


Model	Novatel Merlin S720	Sierra AirCard 595	Pantech PX-500	Novatel Ovation U720	Novatel Merlin EX720
Rev. A Capable	Yes	Yes	Yes	Yes	Yes
GPS Enabled	Yes	No	No	Yes	Yes
Compatibility	PCMCIA	PCMCIA	PCMCIA	USB	Express
Positioning	Most features / Very good performance	Best overall performance	Best value / Good performance	Most versatile / very good performance	Newest Rev. A-capable form factor / very good performance
Availability	9/3/06	10/1/06	10/1/06	12/06	2/07

LAPTOPS WITH EMBEDDED MOBILE BROADBAND

Notebooks from leading makers Sony, Dell, Itronix, and Panasonic offer built-in Mobile Broadband support.

Select Rev. A-capable models now available.



Panasonic Toughbook T5
Sprint Mobile Broadband Rev. 0-enabled

Network Competitive Comparison

Sprint was the first to launch Mobile Broadband Rev. A (San Diego – Oct 24, 2006). Here's how the Sprint Mobile Broadband Network compares with key competitors based on publicly available data (as of 2/20/2007).

	Sprint Mobile Broadband Rev. A	Sprint Mobile Broadband Rev. 0	Verizon EV-DO Rev. A	Verizon EV-DO Rev. 0	Cingular HSUPA	Cingular BB Connect	Cingular EDGE
Network	CDMA	CDMA	CDMA	CDMA	HSUPA	HSDPA	UMTS/GPRS
Name	Sprint Mobile Broadband Rev. A	Sprint Mobile Broadband Rev. 0	Broadband Access Rev. A	Broadband Access EV-DO Revision 0	Rev. A-like speeds not launched, plans to deploy service not until late 2007.	Broadband Connect	The Edge
Average User Speed	600 Kbps - 1.4 Mbps download 350-500 Kbps upload	400-700 Kbps download 50-70 Kbps upload	450-800 Kbps download 300-400 Kbps upload	400-700 Kbps download 50-70 Kbps upload		400-700 Kbps download 200 Kbps upload	70-135 Kbps download 30-40 Kbps upload Similar to 1xRTT speeds
Coverage	Over 109 million people and 378 airports as of 2/19/07	Over 204 million people and 1,010 airports as of 2/19/07	Limited markets launched 2/19/07	Over 202 million people and 820 airports as of 2/19/07		Over 105 million people and 316 Airports as of 2/19/07	Over 250 million people 2/19/07. Sprint 1xRTT coverage is 263M POPs

Sprint Rev. A coverage will continue to expand and is targeted as becoming available in 220 major markets and 9000 communities by the end of Q3 2007, reaching over 220 million people.

Verizon's Rev. A market coverage and speeds as published are lower than Sprint.

Sprint reaches twice as many people, cities and airports as Cingular's BroadbandConnect network.