



Sprint 4G USB Device U1901

High-speed Internet access on the go

Built to work specifically with the Sprint 4G Network, Sprint 4G USB Device U1901 is a small, easy-to-use modem compatible with both PC and Mac computers, connecting laptops or netbooks to blazing-fast 4G speeds. It is compatible with Windows® Vista, Windows® XP, Windows® 7, MAC OS® 10.5 and 10.6. U1901 provides access to Sprint 4G wireless speeds up to 10 times faster than 3G¹ in those metropolitan areas across the country enabled with the new 4G mobile broadband service. Visit www.sprint.com/4G for a list of Sprint 4G cities launched to date. U1901 is ideally suited for companies wanting to deliver high-bandwidth solutions to workers on-the-go or for remote offices looking to provide basic DSL-like speeds² to workers in the metro area. U1901 is also an affordable option for value-conscious, highly-mobile Internet users, such as high school and college students who want to browse the Web, send and receive e-mail, access information, and explore social networking and multimedia entertainment.

ADVANCED FEATURES:

- Sprint SmartViewSM software installation via CD
- Equipped with two external antenna ports for improved performance when plugged into the separately sold docking cradle (visit sprint.com/accessories and select U1901)
- Flip-up USB connector
- Easy hands-free activation
- Sprint 4G provides peak download speeds over 10 Mbps (average download speeds of 3-6 Mbps)

SPECIFICATIONS:

- Dimensions: 3.15 inches (h) x 1.2 inches (w) x 0.59 inches (d)
- Weight: 0.9 ounces
- Chipset: Beceem BCSM250
- Compatibility: Windows® Vista, Windows® XP, Windows® 7, MAC OS® 10.5 and 10.6 with Intel platform.

For more information, visit www.sprint.com/4G



¹ **Up to 10x Faster claim:** Based on download speed comparison of 3G's 600 kbps vs. 4G's 6 Mbps. Industry published 3G avg. speeds (600 kbps-1.7 Mbps); 4G avg. speeds (3-6 Mbps). Actual speeds may vary.

² **Comparison to DSL/Cable:** based on basic cable and DSL plans offering download speeds of 1.5 Mbps (cable) and 786 kbps (DSL).