

■ **Maximize Flexibility and Performance with 360° Rotation**

The Sierra Wireless Axis Rotating USB Adapter is Sierra Wireless's premiere accessory for USB modems. This small, lightweight USB hinge has a flexible rotating mechanism that rotates 360°. With Axis you never have to worry about inconvenient locations or awkward orientation of your USB port. The 360° flexibility allows the USB modem to plug into any USB port from any angle, making it easier to work in coffee shops, airports and in transit. Axis is also made with high-strength materials, designed to endure every day use. Axis provides flexibility, while enhancing the performance of your USB modem.



■ **Sierra Wireless Reliability and Support**

Sierra Wireless has over 16 years' experience and a solid reputation for high quality data products backed by a dedicated field and call center support team. For customers, using a Sierra Wireless product means lowest ownership costs due to device reliability, integration ease and reduced support issues.



**LEADERSHIP IN WIRELESS DATA SOLUTIONS FOR PEOPLE,  
BUSINESS AND MACHINES.**

Sierra Wireless products connect people and machines to wireless networks around the world. We offer an advanced, comprehensive product line, addressing consumer, enterprise, original equipment manufacturer, and specialized vertical industry markets. We also offer a wide range of professional and operated services. Our solutions are used for mobile computing, transportation, industrial M2M (machine-to-machine), enterprise, residential and consumer communications applications.

For more information, please visit our website, [www.sierrawireless.com](http://www.sierrawireless.com).

- **MAXIMIZE THE PERFORMANCE OF YOUR USB MODEM**
- **CUSTOM DESIGNED ROTATING USB HINGE WITH 360° FLEXIBILITY**
- **DESIGNED FOR HORIZONTAL AND VERTICAL USB PORTS**
- **CONNECT ANY USB DEVICE WITHOUT BLOCKING ADJACENT PORTS**

**SIERRA WIRELESS**  
**AXIS**  
**ROTATING USB ADAPTER**

**Maximize Performance**

**Increase Flexibility**

**360° Rotation**

