



Novatel U760



350,00 ₴ ± 1%

3G 3.1 Mbps download, 3.1 Mbps upload. Novatel U760 is a USB modem that provides high-speed data transfer. It supports CDMA EV-DO Rev. B and HSPA+ networks. The device is compatible with Windows operating systems and is designed for use with Sprint mobile services. It features a sleek, black design and a standard USB-A connector. The Novatel U760 is a reliable and efficient mobile data solution for users who need fast and stable internet access on the go.

Novatel U760 is a USB modem that provides high-speed data transfer. It supports CDMA EV-DO Rev. B and HSPA+ networks. The device is compatible with Windows operating systems and is designed for use with Sprint mobile services. It features a sleek, black design and a standard USB-A connector. The Novatel U760 is a reliable and efficient mobile data solution for users who need fast and stable internet access on the go.

Novatel U760 is a USB modem that provides high-speed data transfer. It supports CDMA EV-DO Rev. B and HSPA+ networks. The device is compatible with Windows operating systems and is designed for use with Sprint mobile services. It features a sleek, black design and a standard USB-A connector. The Novatel U760 is a reliable and efficient mobile data solution for users who need fast and stable internet access on the go.

Д1/4Д3/4Д'ДмД1/4Н'СДМА Novatel, U760-Д1 Д, Д1/4ДмДмН, Д3/2ДмД-Д'Д3/4 Д'Д»Н•
Д, Д3/4Д'Д°Д»НЗНДмД1/2Д, Н• Д2Д1/2ДмН'Д1/2ДмД1 Д°Д1/2Н, ДмД1/2Д1/2Н'. ДД3/4 ДмН•Н, НСЕ
Д, Н•Д, Д3/4Д»НСД-Д3/4Д2Д°Н, НСЕ ДмД3/4 Д, Д3/4Д»НfНД, Н, Н•Н• Д1/2Дм Н, Д3/4Д»НСД°Д3/4 Д2
Д3/4Н'СД3/4Д'Н•Д°Д3/4Д1 НДмН'СД, Дм, Д1/2Д3/4 Д, ДмН•Д»Д, Д2Н' Н•Д3/4Д±Н'СД°Д»Д, Н•НСЕ
НfДмН...Д°Н, НСЕ Д1/2Д° Д'Д°НДНf, Д1/2Д°Н...Д3/4Д'Н•Н%НfНЗН•Н• Д2Д'Д°Д»Д, Д3/4Н,
Н...Д3/4Н'СД3/4Н'ДмД3/4 Д, Д3/4Д°Н'СД, Д, Н•. ДСД3/4Д1/2ДмНД1/2Д3/4 Д1/2Дм Д1/4Д3/4Д'ДмН, Д1/2Дм
Д, Н'СД, Д2Д»ДмНДН'СЕ Д, Н, Д3/4 НДН, Д3/4, А **Novatel U760** Д, Д1/4ДмДмН, Д°Н'СД°Д1/2Дм
Д1/4Д, Д1/2Д, Д°Н, НЗН'СД1/2Н'СДм Н'СД°Д-Д1/4ДмН'СД, НДН, Д3/4 Д, Д3/4Д1/4Д3/4Д'ДмН, Д±ДмД.
Н...Д»Д3/4Д, Д3/4Н, Д, Н•Д, Д3/4Д»НСД-Д3/4Д2Д°Н, НСЕ ДмД3/4 Д1/2Д° Д1/2Д3/4НfН, Д±НfД°Дм Д, Н'СД,
Д, Д3/4Д'Д2Д, Д'Д1/2Д3/4Д1/4 Д, Н•Д, Д3/4Д»НСД-Д3/4Д2Д°Д1/2Д, Д, Д•Н•Д»Д, Д2Н'СД Д-Д°Д±Н'СД»Д,
Д'Д3/4Д1/4Д° Н, Д»ДмН'Д°Нf, Н, Д3/4 Д1/2Дм Н•Н, Н'СД°Н'Д1/2Д3/4. ДД3/4НД1/2ДмДм, Д3/4Д1/2Д° Д1/4Д3/4Д'ДмН,
Д, Д1/2Дм Д, Д3/4Д1/2Д°Д'Д3/4Д±Д, Н, Н•Н• Д2Д»Д°Д'ДмД»НСЕНДНf Novatel U760. Д' Д1/4Д3/4Д'ДмД1/4Дм
Д, Н'СДДмД'НfН•Д1/4Д3/4Н, Н'СДДмД1/2 Н•Д»Д3/4Н, Д'Д»Н• microSD Д°Д°Н'СД, Н'СД Д, Д°Д1/4Н•Н, Д, Д°
Д-Д1/2Д°НД, Н, Д°Н'СД3/4Д1/4Дм Н, Д3/4Д3/4, НДН, Д3/4 Н•Н, Д3/4Н, 3G Д1/4Д3/4Д'ДмД1/4
Д°Д°НДДмН•Н, Д2ДмД1/2Д1/2Д3/4 Н•Д3/4ДмД' Д, Д1/2Н•ДмН, Н• Д3/4Н•Д1/2Д3/4Д2Д1/2Н'СД1/4, Д1/2Д°
Н•ДмД3/4Д'Д1/2Н•Н'Д1/2Д, Д1 Д'ДмД1/2Н'СЕ, Д, Н•Н, Д3/4НД1/2Д, Д°Д3/4Д1/4 Д, Д1/2Н, Д3/4Н'СД1/4Д°НД, Д, â€
Д'Д1/2Н, ДмН'СД1/2ДмН, Д3/4Д1/4, Д3/4Д1/2 Н, Д°Д° Д'ДмД Д, Д3/4Д-Д2Д3/4Д»Д, Н, Н•Д±Н'СД3/4Н•Д, Н, НСЕ Д2
Н•ДмД±Н• Д1/2ДмД°Д3/4Н, Д3/4Н'СД3/4Дм ДмН' Д°Д3/4Д»Д, НДДмН•Н, Д2Д3/4 Д2 Н'СД°Д-Д1/4ДмН'СДДм Д'Д3/4 8
Д'Д±. Д' Д3/4Д±Н%ДмД1/4 НДН, Д3/4 ДмН%Н' Д1/2Д°Д'Д3/4? Д°Нf Н'СД°Д-Д2Дм НДН, Д3/4 Д'Д»Н• Н, ДмН...
Д°Н, Д3/4 Д»НЗД±Д, Н, Н'СД°Д-Д3/4Д±Н'СД°Н, НСЕН•Н• Д2 Н, ДмН...Д1/2Д, НДДмН•Д°Д, Н...
Д, Д3/4Д'Н'СД3/4Д±Д1/2Д3/4Н•Н•Н...А 3G НfН•Н, Н'СД3/4Д1'Н•Н, Д2, Д'Д3/4Д±Д°Д2Д, Д1/4, НДН, Д3/4 **3G**
Д1/4Д3/4Д'ДмД1/4 Novatel U760 Н•Д3/4Д±Н'СД°Д1/2 Д1/2Д° Д1/2Д3/4Д2Д3/4Д1/4 Д, Д3/4Д°Д3/4Д»ДмД1/2Д, Д,
Д, Н'СД3/4НДДмН•Н•Д3/4Н'СД3/4Д2 Qualcomm, Д, Д-Д3/4Н, Д3/4Д2Д»Н•ДмД1/4Н'СД... Д, Д3/4
Н, ДмН...Д1/2Д3/4Д»Д3/4Д3/4Д, QSP, Н•Д, Д3/4Н•Д3/4Д±Н•Н, Д2НfНЗН%ДмД1 НfД2ДмД»Д, НДДмД1/2Д, НЗ
Д±Н•Н•Н, Н'СД3/4Д'ДмД1Н•Н, Д2Д, Н• Д, Н'СД3/4НДДмН•Н•Д3/4Д2 Д3/4Д±Н'СД°Д±Д3/4Н, Д°Д,
Д, Д1/2Н, Д3/4Н'СД1/4Д°НД, Д, Д±Д3/4Д»ДмДм Н•Д°Д3/4Д1/2Д3/4Д1/4Д, НДД1/2Д3/4Д1/4Нf Д,
Н•Н, Н, ДмД°Н, Д, Д2Д1/2Д3/4Д1/4Нf Н'СДДмД'Д, Д1/4Нf Н'СД°Д±Д3/4Н, Н'СД. ДСН, Д3/4 Д2 Д°Д3/4Д1/2ДмНД1/2Д3/4Д1/4
Д, Н, Д3/4Д3/4Дм Д2Д»Д, Н•ДмН, Д1/2Д° Д°Д°НДДмН•Н, Д2Д3/4 Д, Н•Д°Д3/4Н'СД3/4Н•Н, НСЕ
Д, Д3/4Д»НfНД°ДмД1/4Д3/4Д3/4 Д°Д±Д3/4Д1/2ДмД1/2Н, Д3/4Д1/4 Н•Д3/4ДмД' Д, Д1/2ДмД1/2Д, Н• Н•
Д'Д1/2Н, ДмН'СД1/2ДмН, Д3/4Д1/4.

- Д, Н, Д°Д1/2Д'Д°Н'СД,;
- â€ 3G - CDMA 2000 1xEV-DO Rev. A, CDMA 2000 1X (CDMA 800/1900 Д°Д°НД)
- Д°Д-Д1/4ДмН'СД:
- â€ 57x25x12 Д1/4Д1/4
- Д'ДмН•:
- â€ 19 Д3
- Д'Д, Н, Д°Д1/2Д, Дм:
- â€ Д3/4Н, Д'Дс НДДмН'СДДмД. USB-Д, Д3/4Н'СД,
- Д'Н•Д, Д3/4Д»НСД-Д3/4Д2Д°Д1/2Д, Дм R-UIM Д°Д°Н'СД, Н'СД*:
- â€ Д1/2Дм Д, Д3/4Д'Д'ДмН'СД'Д, Д2Д°ДмН,
- Д'Д3/4Н'СД, Н'СД:
- â€ USB 2.0
- â€ Д'Д3/4Н'СД, Д'Д»Н• Д2Д1/2ДмН'Д1/2ДмД1 Д°Д1/2Н, ДмД1/2Д1/2Н'
- Д'Д, Д°Д, Д, Д3/4Д1/2 Н'СД°Д±Д3/4НД, Н... НДД°Н•Н, Д3/4Н,;
- 800 Д°Д°НД
- â€ Д, ДмН'СДДмД'Д°Н, НДД, Д°: 824 - 849 Д°Д°НД
- â€ Д, Н'СД, Н'Д1/4Д1/2Д, Д°: 869 - 894 Д°Д°НД
- 1900 Д°Д°НД
- â€ Д, ДмН'СДДмД'Д°Н, НДД, Д°: 1850 - 1910 Д°Д°НД
- â€ Д, Н'СД, Н'Д1/4Д1/2Д, Д°: 1930 - 1990 Д°Д°НД
- Д°Д3/4Н%Д1/2Д3/4Н•Н, НСЕ Д, ДмН'СДДмД'Д°Н, НДД, Д°Д°:
- â€ 0.2 Д'Н, А

ƉƆŃƒƉ½Ɖ°Ń†Ɖ, Ɖ¾Ɖ½Ɖ°Ɖ»ŃĈƉ½ŃĸƉμ Ɖ²Ɖ¾Ɖ·Ɖ¼Ɖ¾ƉŃŃ, Ɖ, :
 â€ŒĀ ƉĸƉ°Ɖ°ƉμŃ, Ɖ½Ɖ°Ń• ƉĸƉμŃƉμƉ Ɖ°Ń†Ɖ° Ɖ'Ɖ°Ɖ½Ɖ½ŃĸŃ... Ɖ½Ɖ° Ń•Ɖ°Ɖ¾ŃƉ¾ŃŃ, Ɖ'Ɖ¾ 3,1
 ƉœƉ±Ɖ, Ń, /Ń•ƉμƉ° (CDMA 2000 1xEV-DO Rev. A)
 â€ŒĀ ƉĸƉ°Ɖ°ƉμŃ, Ɖ½Ɖ°Ń• ƉĸƉμŃƉμƉ Ɖ°Ń†Ɖ° Ɖ'Ɖ°Ɖ½Ɖ½ŃĸŃ... Ɖ½Ɖ° Ń•Ɖ°Ɖ¾ŃƉ¾ŃŃ, Ɖ'Ɖ¾ 2,4
 ƉœƉ±Ɖ, Ń, /Ń•ƉμƉ° (CDMA 2000 1xEV-DO Rev. 0)
 â€ŒĀ ƉĸƉ°Ɖ°ƉμŃ, Ɖ½Ɖ°Ń• ƉĸƉμŃƉμƉ Ɖ°Ń†Ɖ° Ɖ'Ɖ°Ɖ½Ɖ½ŃĸŃ... Ɖ½Ɖ° Ń•Ɖ°Ɖ¾ŃƉ¾ŃŃ, Ɖ'Ɖ¾
 153 Ɖ°Ɖ±Ɖ, Ń, /Ń•ƉμƉ° (CDMA 2000 1X)
 â€ŒĀ ƉĸŃƉ, Ń'Ɖ¼/ƉĸƉμŃƉμƉ Ɖ°Ń†Ɖ° SMS
 Ɖ"Ɖ¾ƉĸƉ¾Ɖ»Ɖ½Ɖ, Ń, ƉμƉ»ŃĈƉ½ŃĸƉμ Ɖ²Ɖ¾Ɖ·Ɖ¼Ɖ¾ƉŃŃ, Ɖ, Ɖ, Ń, ŃƒƉ½Ɖ°Ń†Ɖ, Ɖ, :
 â€ŒĀ Ń•Ɖ»Ɖ¾Ń, Ɖ'Ɖ»Ń• Ɖ°ƉŃŃŃ, Ńĸ ƉĸƉ°Ɖ¼ŃŃ, Ɖ, microSD, ƉĸƉ¾Ɖ'Ɖ'ƉμŃƉŃƉ°Ɖ° Ɖ°ƉŃŃŃ, Ɖ'Ɖ¾
 8 Ɖ°Ɖ±Ā
 â€ŒĀ GPS ƉĸŃƉ, Ń'Ɖ¼Ɖ½Ɖ, Ɖ° (ƉĸƉ¾Ɖ'Ɖ'ƉμŃƉŃƉ°Ɖ° Location-based Services)
 â€ŒĀ Ɖ°Ɖ²Ń, Ɖ¾Ɖ·Ɖ°ƉŃŃŃƒƉ·Ɖ°Ɖ° Ɖ'ŃƉ°Ɖ¹Ɖ²ƉμŃƉ¾Ɖ² (Zero CD)
 â€ŒĀ Ā Ɖ²ŃĸŃ...Ɖ¾Ɖ' Ɖ'Ɖ»Ń• ƉĸƉ¾Ɖ'Ɖ°Ɖ»ŃŒŃ†ƉμƉ½Ɖ, Ń• Ɖ²Ɖ½ƉμŃ'Ɖ½ƉμƉ¹ Ɖ°Ɖ½Ń, ƉμƉ½Ɖ½Ńĸ
 ƉŸƉ¾Ɖ'Ɖ'ƉμŃƉŃƉ, Ɖ²Ɖ°ƉμƉ¼ŃĸƉμ ƉŒƉj:
 â€ŒĀ Windows 98/2000/XP/Vista/7
 â€ŒĀ Linux
 â€ŒĀ Mac OS X

[Ɖ'Ɖ½Ń, Ɖ¾ŃƉ¾Ɖ°Ń†Ɖ, Ń• Ɖ¾ ƉĸŃƉ¾Ɖ'Ɖ°Ɖ²Ń†Ɖμ](http://intertele.com.ua)