



**Source Inc. Company Overview:** Headquartered in Overland Park, KS, Source is a Sprint Nextel strategic business solutions partner (BSP). Source is a top 15 partner and an exclusive provider of Sprint services. Source Inc. is focused on value-add strategic wireless applications, hardware solutions, integration and project management. With all of these together, Source is positioned at the crossroads of the telecommunications world where information and access are converging.

**Please Contact: Bill Boyle at 816-695-1422 or [bboyle@sourceincusa.com](mailto:bboyle@sourceincusa.com)**

**Special Pricing for all Micta Members  
Special Pricing Requires New Activation of Sprint Service**



**AirLink**

Micta Pricing - Pinpoint X \$699.00



**AirLink**

Micta Pricing - Raven X \$599.00



**Multi-Tech**

Micta Pricing - MultiModem CDMA \$328



**Junxion**

Micta Pricing - JB-110e \$649.00



**Kyocera**

Micta Pricing - KR1 Broadband \$199.00

Model	AirLink	AirLink	Multi-Tech	Junxion	Kyocera
<b>Opportunity</b>	Projects requiring high bandwidth network access in mobile environments for location based GPS and mobile business applications. Used as primary connection with Sprint's metered & managed <b>Wireless WAN Data</b> or <b>PCS Data Access</b> service plan. Supports Sprint billed Gold Tier <b>Mobile Business Applications</b> .	Projects requiring access in dispersed locations as primary or backup connections with Sprint's metered & managed <b>Wireless WAN Data</b> or <b>PCS Data Access</b> service plan. Remote management capability.	Projects requiring access in dispersed locations as primary or backup connections with Sprint's metered & managed <b>Wireless WAN Data</b> or <b>PCS Data Access</b> service plan. Low price point offers good alternative to consumer grade connection cards	Create an easy yet commercial-grade means of connecting fleets of computing devices and mobile telemetry systems with Sprint's wireless <b>Unlimited Data</b> services for <b>Connection Cards</b> .	Provides internet access for small business and mobile office environments with Sprint's wireless <b>Unlimited Data</b> services for <b>Connection Cards</b> .
<b>Features</b>	EVDO Rev A and 1xRTT wireless connectivity with backwards compatibility, CPE certified for use in wireless WAN. High precision GPS with ALEOS technology that offers an always-on persistent connection. AirLink Wireless Ace and IP Manager offer remote monitoring.	A rugged, intelligent wireless data modem specifically designed for complex mobile data (EVDO) and remote asset management applications, including telemetry, SCADA, intelligent transportation, utility management, remote monitoring, and homeland security	MultiModem CDMA: 1xRTT Industrial Cellular Modem for IP Communication. Industrial Chassis, Small Form Factor, AT Command programmable, Several interfaces available.	Field Commander™ remote management to monitor, configure and update fleets in the field. No client device software is required for connecting with wireless PC Card modems; Junxion Platform™ firmware includes the drivers and other tools required to establish and manage a connection. 802.11b Wi-Fi or ethernet LAN connections.	• Built In WiFi - rebroadcast EVDO over WiFi (using 802.11g) • 4 Port Ethernet Hub 10/100 • 1 USB port for tethering an EVDO Phone • Port Forwarding • Filtering • VPN pass-through • domain blocking • WEP / WPA / Mac address filtering • compatible with 1xEVDO and 1xRTT
<b>Benefits</b>	Gives customers the ability to send and receive large data applications and track it fleets in a mobile environment to drive down operation costs and improve efficiencies in reporting, dispatch, and routing. Digital inputs allow onboard diagnostic data collection.	Gives customers the ability to send and receive large data applications in a remote environments to drive down operation costs and improve efficiencies in reporting.	Gives customers the ability to send and receive limited data applications in a remote environments to drive down operation costs and improve efficiencies in reporting.	WAN Juggler™ integrated fail-over (landline back-up, mobile persistence. WAN Alive™ adjustable keep-alive timer maintains persistent cellular WAN connection	Multiple PC users can share a single connection with ethernet and/or Wi-Fi connectivity.
<b>Key Differentiators</b>	Most widely distributed and supported equipment provider in the mobile data market.	Most widely distributed and supported equipment provider in the mobile data market.	Low end price point.	PC Card modem swap-ability gives Junxion Box owners an upgrade path option that translates into extended useful product life.	Inexpensive.