

The Interlocal Purchasing System

Purchasing Made Personal



Printed 7 December 2023

www.commscope.com/



Ruckus Wireless Inc

EMAIL PO & VENDOR QUOTE TO: TIPSPO@TIPS-USA.COM
PO MUST REFERENCE VENDOR TIPS CONTRACT NUMBER

	<u>PAYMENT TO</u>	<u>TIPS CONTACT</u>
ADDRESS	3642 E US Highway 70	NAME Charlie Martin
CITY	Claremont	PHONE (866) 839-8477
STATE	NC	FAX (866) 839-8472
ZIP	28610	EMAIL tips@tips-usa.com

DISADVANTAGED/MINORITY/WOMAN BUSINESS ENTERPRISE: N

HUB: N

SERVING STATES

AL | AK | AZ | AR | CA | CO | CT | DE | DC | FL | GA | HI | ID | IL | IN | IA | KS | KY | LA | ME | MD | MA | MI | MN | MS | MO | MT | NE | NV | NH | NJ | NM | NY | NC | ND | OH | OK | OR | PA | RI | SC | SD | TN | TX | UT | VT | VA | WA | WI | WY | PR

Overview

RUCKUS Networks (originally RUCKUS Wireless) was originally founded in 2002 to develop equipment that would use Wi-Fi to run entertainment-quality video simultaneously to all the TVs and computers in a home. The technology the founders developed did exactly what they set out to do, but due to market trends and opportunities at the time, the company chose to shift away from home video towards service providers and enterprises.

Building on ahead-of-its time technology, RUCKUS became a pioneer in the Wi-Fi infrastructure market, enabling carriers and enterprises to stay ahead of the exploding demand for high-bandwidth applications and services. Today, RUCKUS delivers a simply better wireless experience that makes everyday life and business better across the globe. RUCKUS Smart Wi-Fi technology redefines what's possible in wireless network performance with flexibility, reliability and affordability.

Since its founding, RUCKUS has never relied on off-the-shelf, reference design radio technology—it doesn't deliver the capacity, range or interference mitigation necessary to make real the dream of wireless that works everywhere, all the time. RUCKUS delivered the industry's first adaptive antenna technology to overcome RF interference on Wi-Fi networks – followed by industry-first 802.11n and 802.11ac (wave 1 & 2) products, certificate-based security and location-based software. The company went public in February 2012, and was acquired by Brocade in May 2016, and by ARRIS in December 2017. In November 2018 it was announced that CommScope would purchase Arris group including RUCKUS Networks. The acquisition was completed in April 2019.

Now the company, officially dubbed the RUCKUS Networks, stands on the following pillars:

Performance – RUCKUS' deep history of technical innovation means superior, dependable wireless performance for its customers.

Simplicity – Ease of install and management for IT? Ease of use for end users? These are just a given. RUCKUS also offers ease of doing business for its partners and customers.

Options – RUCKUS provides the utmost flexibility for all the wireless networking scenarios a business might have.

Segments – Large enterprises, SMBs, carriers, service providers, educational institutions (K-12 and higher education), hospitality, MDU, retail, manufacturing, smart cities, public venues and events.

Moving Beyond Wi-Fi

pioneer, working to build an ecosystem that will enable organizations to self-deploy LTE coverage in the same way they deploy Wi-Fi today. And RUCKUS Wi-Fi itself is now much more than super-fast connections, it's a platform for a host of capabilities—like location analytics and engagement technology—that can reduce cost, increase efficiency, improve customer loyalty and increase revenue.

AWARDED CONTRACTS "View EDGAR Doc" on Website

Contract	Comodity	Exp Date	EDGAR
230105	Technology Solutions Products and Services	05/31/2028	See EDGAR Certification Doc.

CONTACTS BY CONTRACTS

230105

Mo Schultz	SLED Program	(970) 308-8167	mo.schultz@commscope.com
SLED TEAM	Contract Admin	(866) 839-8477	sledteam@commscope.com