



## Better Together

Quectel and Skylo have partnered to enable seamless satellite connections across all devices using Quectel's 5G-ready BG95x / BG77x series of LPWA modules. Quectel's modules will be the first to support satellite NTN, bringing seamless connectivity to devices, sensors, machines and more for an improved customer experience.

Quectel NTN-ready modules (running the latest Rel-17 NTN firmware) will not require customers to make any changes to the way they design their hardware. Any device, sensor, or machine can be upgraded to support satellite connectivity. This means that consumer and enterprise customers worldwide will be able to connect via cellular or satellite without having to manually toggle between the two or require a separate device.



@skylotech





Skylo Technologies is an NTN service provider based in Palo Alto, CA, offering a service that allows cellular modems and devices to connect directly over existing satellites. Devices connected over satellite are managed and served by Skylo's commercial NTN vRAN, featuring a 3GPP standards-based cloud-native base station and core. Skylo works with existing satellite operators, terrestrial mobile network operators, and device makers to provide subscribers an anywhere, anytime connectivity solution that seamlessly roams between terrestrial and satellite networks. Skylo's focus is on enabling connected services for people outdoors and connected workflows for machines at work across critical industries such as agriculture, maritime, logistics, mining, and others, in addition to mass-market consumer devices.



Quectel's passion for a smarter world drives us to accelerate IoT innovation. A highly customer-centric organization, we are a global IoT solutions provider backed by outstanding support and services. Our growing global team of over 4,000 professionals sets the pace for innovation in cellular, GNSS, Wi-Fi and Bluetooth modules, antennas and IoT connectivity.

With regional offices and support across the globe, our international leadership is devoted to advancing IoT and helping build a smarter world.

Contact Skylo at [info@skylo.tech](mailto:info@skylo.tech) or visit us at [skylo.tech](https://skylo.tech).

Contact Kigen here [kigen.com/contact](https://kigen.com/contact) or visit us at [kigen.com](https://kigen.com).