

RTS NOMAD Wireless Intercom



RTS Intercoms, a company with expertise in professional intercom technology, is redefining wireless communication with the launch of NOMAD Wireless Intercom. Engineered for high-stakes environments, NOMAD delivers unmatched reliability, mobility, and scalability, ensuring seamless communication when it matters most. “At RTS, we are committed to pushing the boundaries of wireless communication technology,” said Trevor Donarski, Product Manager at RTS Intercoms. “NOMAD delivers the perfect combination of reliability, scalability, and seamless integration, ensuring mission-critical teams stay connected when it matters most.”

Built with RTS’s legacy of innovation, NOMAD sets a new industry benchmark with full-duplex audio, seamless multi-site roaming, and an ultra-durable design. With IP-65-rated hardware, redundant fiber and copper connectivity, and glitch-free ST2022-7 support, NOMAD is the most advanced wireless intercom system available today. In industries where every second counts - broadcast, live events, aerospace, healthcare and corporate enterprises - NOMAD provides a future-ready solution for real-time coordination. Unlike other systems, it offers:

- Wireless freedom with license-free DECT-based connectivity for extended range and security
- Scalability that supports up to 120 access point per system, exceeding industry norms
- Crystal-clear audio with an integrated AEC speakerphone and enhanced sound processing
- Continuous operation with simultaneous charging and an 18-plus hour battery life
- Seamless integration with RTS Digital Matrix via OMNEO, Dante and AES67

NOMAD is built to withstand the most demanding environments while maintaining flexibility and ease of use. Key features include:

- IP-65-rated belt packs and access points for durability in extreme conditions
- Find My Device functionality and an integrated flashlight for ease of use in dynamic environments
- An intuitive, icon-based user interface with haptic feedback for fast and efficient operation
- Redundant PRI/SEC fiber and copper connectivity for fail-safe communication

As the demand for reliable wireless communication continues to grow, RTS is at the forefront of innovation with NOMAD. Designed for mission-critical applications, NOMAD eliminates communication failures and enhances real-time team coordination.

“As wireless technology evolves, RTS is committed to delivering solutions that redefine industry standards,” said Trevor Donarski, Product Manager at RTS Intercoms. “NOMAD is not just about going wireless - it’s about providing a seamless, scalable and future-ready communication platform.”

www.rtsintercoms.com