



RTS Intercom Systems

UNLEASH **FULL** KEYPANEL **POWER**

WHEREVER YOU ROAM

NOMAD isn't just another wireless intercom — it's your command center in motion. Engineered by RTS for production teams who demand clarity, reliability, and complete control, NOMAD puts the power of a 16-key intercom panel on your hip.

With rock-solid DECT wireless, seamless roaming, and deep integration with RTS matrix systems, NOMAD empowers crews to move freely — without ever missing a beat.

DESIGNED FOR HUMANS.

The TR-1000 beltpack features a bright, icon-based color display and intuitive menu navigation in multiple languages. Four ergonomically shaped talk/listen buttons provide tactile confirmation — even in complete darkness. Its durable, rugged housing is IP65 rated (dust-tight and water-resistant) so it can take the hits while your crew stays focused.



3.5MM SUPPORT

BLE 5.3 BLUETOOTH®

BUILT-IN SPEAKERPHONE

FIND MY DEVICE

UP TO 18-HOUR BATTERY

HAPTIC FEEDBACK

INTEGRATED FLASHLIGHT

INTERCHANGEABLE XLR

IP65 INGRESS PROTECTION

RUGGED RELIABILITY

NOT JUST A BELTPACK.

With up to 16 channels of control, NOMAD transforms every beltpack into a roaming command hub delivering full keypanel functionality on the go. Each beltpack acts as a wireless RTS keypanel, integrating directly with ADAM, ODIN, and other RTS digital matrix platforms. Access zones, group assignments, and priority levels are all managed with ease. At its core, NOMAD is a full RTS endpoint — not a bolt-on or workaround — giving your team the same flexibility, interoperability, and confidence as a fixed panel.

PLAYS NICE WITH OTHERS.

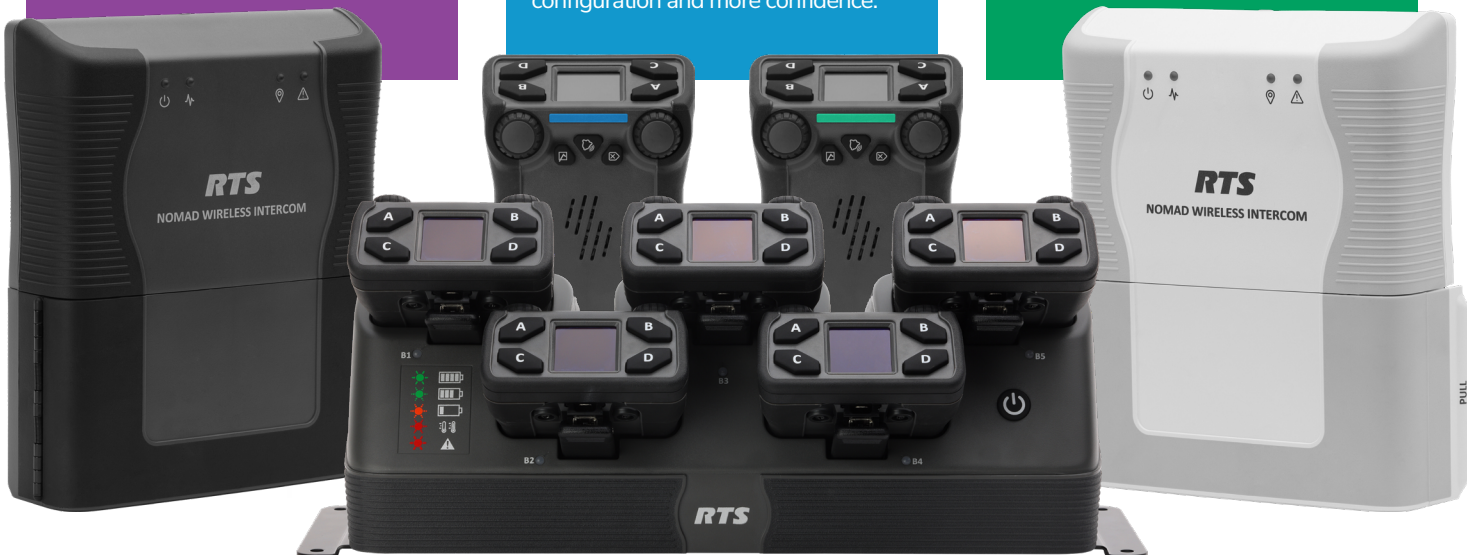
NOMAD's AP-1000 access points convert DECT into Dante-compatible OMNEO IP technology, bridging the gap between wireless mobility and modern IP workflows. Native compatibility with Dante, RVON, and ST 2110 ensures seamless communication across hybrid or fully IP-based systems.

RTS is committed to open standards and easy integration. Whether you're expanding an existing RTS ecosystem or blending with third-party systems, NOMAD fits right in — with less configuration and more confidence.

FREEDOM FOR THE TEAM.

Built on a cellular-style architecture, NOMAD adapts to your production — not the other way around. Each AP-1000 access point supports up to 10 wireless beltpacks, and adding more access points extends your coverage without complexity. NOMAD scales effortlessly — keeping your team connected, always.

Configuration is quick and painless using RTS software. Firmware updates happen without tools or disassembly. Just plug in a USB or push updates over the network — seamlessly.



RTS

Intercom Systems

Information in this document is subject to change without notice.
All trademarks are the copyrights of their respective owners.
©2025 Keenfinity Group, GmbH



For more technical information,

or schedule a demo:

rtsintercoms.com/NOMAD