

CEL-FI ROAM R41

Mobile Cellular Coverage Solution



 Performance Leadership

 Ease of Install

 Leaders in Value

 Fast Set Up

 Carrier Grade Approved



Stay Connected Anywhere Life Takes You

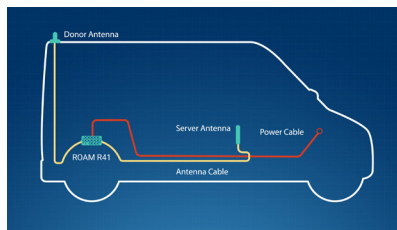
Perfect for nomadic applications, CEL-FI ROAM R41 is a plug-and-play cellular coverage solution that keeps people connected on the road or on the water. Whether you're making calls during your cross-country road trip, streaming music on your weekend boating adventures, or have a fleet that requires cellular connectivity, ROAM R41 ensures you have reliable voice and data in transit. Suitable replacement for the CEL-FI GO G31 and GO G32 (mobile systems).

Improve Your Coverage in Minutes

With enterprise-grade performance and its easy-to-install design, CEL-FI ROAM R41 can be set up, powered on, and improving cellular connectivity in no time. Whether you're in a car, truck, RV, or boat, ROAM R41 will keep you connected when you're on the move. The system's low-profile design allows you to install it discretely under any seat, while its rugged frame offers trusted durability, so people and crews can keep their connection – improving productivity and safety.

Unmatched Performance

Equipped with the latest 4th generation Nextivity proprietary IntelliBoost chip, ROAM R41 features the same technology that is used in our enterprise cellular coverage solutions. This gives you industry-leading signal gain that ensures you can always make a call, send a text, listen to music, or stay on the right route while on the go.



ROAM R41

Extend Your Coverage:

Improve 3G, 4G, and 5G DSS in your vehicle or boat

Plug and Play:

Quick and easy set up for enhancing connectivity in minutes

4th Generation IntelliBoost Chip:

Latest Nextivity proprietary chip ensures industry-leading performance

Voice and Data Coverage:

Call, text, and stream from anywhere

Operator Switching:

Select which operator signal to boost and easily change whenever you want via the WAVE App

Network Safe:

Approved by the carriers to boost their signals