

Enhance LEO Satellite Coverage with CEL-FI Devices

ROAM R41 and GO G41 Support D2C Services



The Universal Outdoor Mobile Obligation announced by the Australian government in early 2025 requires mobile carriers to provide access to mobile voice and SMS almost everywhere across Australia. To meet this obligation, mobile carriers are turning to satellite technology to expand coverage into hard-to-reach areas.

The GO G41 will automatically use satellite bands and channels when no terrestrial signals are available, with no action required from the user, while the ROAM R41 can manually toggle between satellite and terrestrial mode using the Nextivity WAVE App. See page two (reverse) for more details.

Nextivity Improves Direct-To-Cell Links

D2C Works Best with Unobstructed Line-of-Sight to the Satellite



Australia's Only Legal Repeaters

Nextivity is proud to produce the only cellular repeaters approved by ACMA.



Australian
Communications
and Media Authority

Supported Devices:



CEL-FI ROAM R41



CEL-FI GO G41

CEL-FI devices work with mobile carriers' satellite-based networks in the same way they improve terrestrial network signals. Available networks will appear in the dropdown list when you connect your device.

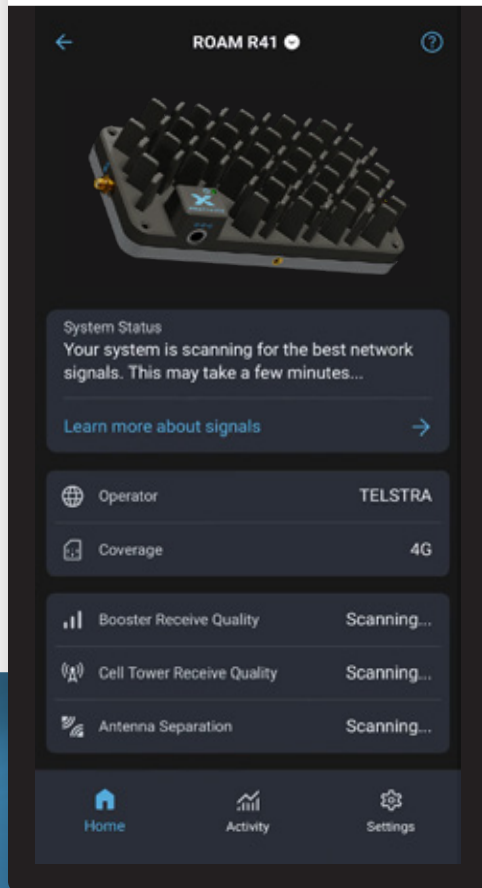
<https://nextivityinc.com/australia>

Terrestrial to Satellite Mode (and back again) on the ROAM R41

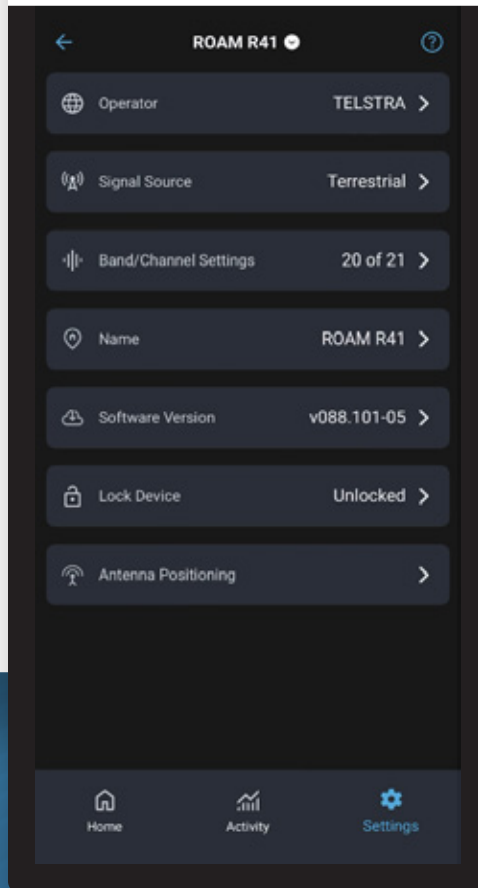
Use the Nextivity WAVE App to manage your signal source for best performance.

Staying connected is as easy as 1-2-3

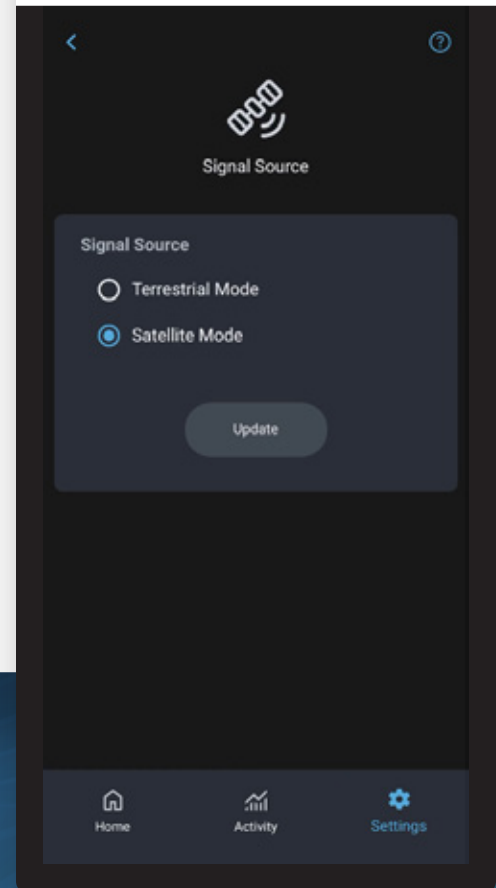
Step1: Open the WAVE App and connect your device



Step2: Go to Settings and update your software to the latest version



Step3: Go to Settings -> Signal Source to toggle between Satellite Mode and Terrestrial Mode



Note: The ROAM R41 is configured to automatically switch to Satellite Mode when no terrestrial signal is available. You must manually return your ROAM R41 to Terrestrial Mode when back in range of the ground-based network. Your device performance is optimized in Terrestrial Mode, so it's recommended that you only use Satellite Mode when necessary. For more detailed instructions look for a link at nextivityinc.com/australia.

Note: The GO G41 will automatically connect to a satellite-based network when no terrestrial signal is available. Users can verify which bands and channels the GO G41 is connected to in the WAVE App by going to Settings > Band & Channel Settings.