

CEL-FI Smart Signal Repeater Instructions

Home » CEL-FI » CEL-FI Smart Signal Repeater Instructions



PRO smart signal repeater



Contents

- 1 CEL-FI PRO TELSTRA
- 2 Improve your mobile coverage
- 3 Sample Layouts
- 4 Documents / Resources
 - 4.1 References
- **5 Related Posts**

CEL-FI PRO TELSTRA



locked to Telstra network

PRO TELSTRA

Includes:

- CEL-FI GO PRO Repeater
- 240V Power Supply

How do I set up CEL-FI PRO? Setup in 4 easy steps.



Step 1 Find the best cellular signal

Use your phone to find the best cellular signal. Typically you will get the best signal near a window.



Step 2 Place the Network Unit

Place the Network Unit (NU) in the location where you get the best cellular signal.



Step 3
Place the Coverage Unit

Place the Coverage Unit (CU) in the location where you need improved coverage.



Step 4
Use the app to optimize setup

Using the Cel-Fi WAVE app, finish setup and activation.

Provides Indoor Mobile Coverage

All you need is somewhere in your home or office that gets at least 1 bar of 3G or 4G signal to enable the Cel-Fi PRO to provide indoor coverage.

THE PRO SERIES repeater is perfect for those who have a minimum of 1 bar of coverage within their home or office.

General Guide: If you have 1 bar on your phone the CEL-FI PRO requires an antenna, but if two bars on your phone, no antenna is required.

Ideal for CBD or Urban area applications.

Improve your mobile coverage

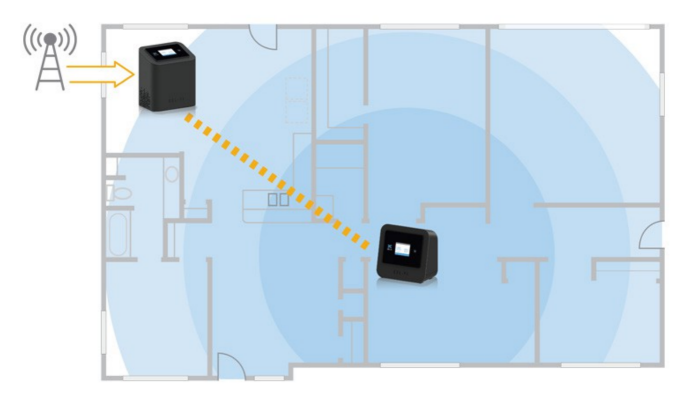
Simply plug it in to boost indoor cellular coverage

Cel-Fi PRO improves 3G, 4G, and LTE cellular service by eliminating dead zones and dropped calls. With 100 dB of gain, the PRO will not only improve cellular service across four (4) concurrent bands, it will also reduce your cell phone's power requirements and extend its battery life. Cel-Fi PRO covers up to 13,000 ft2 (1,200 m2) of indoor space per system. The system features an LCD color interface, is fully self-contained and self-configuring, and requires no external antennas or wiring. Simply plug it in to boost indoor cellular coverage.

Cel-Fi PRO is CE and FCC approved. It has been approved by numerous mobile operators and regulatory bodies and is shipping globally.

Cel-Fi PRO EXA variants feature an external antenna connector. An external Donor antenna can therefore acquire an outside signal, allowing it to be used in applications where no indoor signal is present (i.e. cement, metal walls,

etc.). This enables cellular coverage in hard-to-reach places by allowing the Network Unit to be placed where no service exists. This opens up new opportunities for using Cel-Fi PRO when other solutions fail.

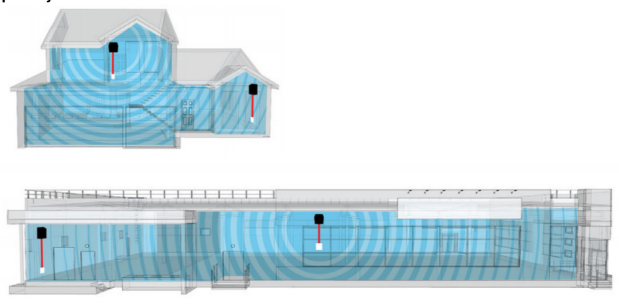


Move the CU further away from the NU to maximize coverage.

The total coverage area equals twice the distance between the NU and the CU. The maximum distance is up to 100 dB path loss.

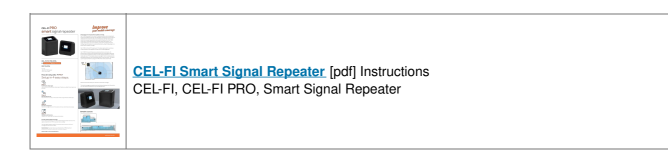


Sample Layouts



audioxtra.com.au

Documents / Resources



References

• Audioxtra – Australian importer and distributor of Axis, Blaupunkt, Dynamat, HEMA Maps, Midland and Uniden

Manuals+,