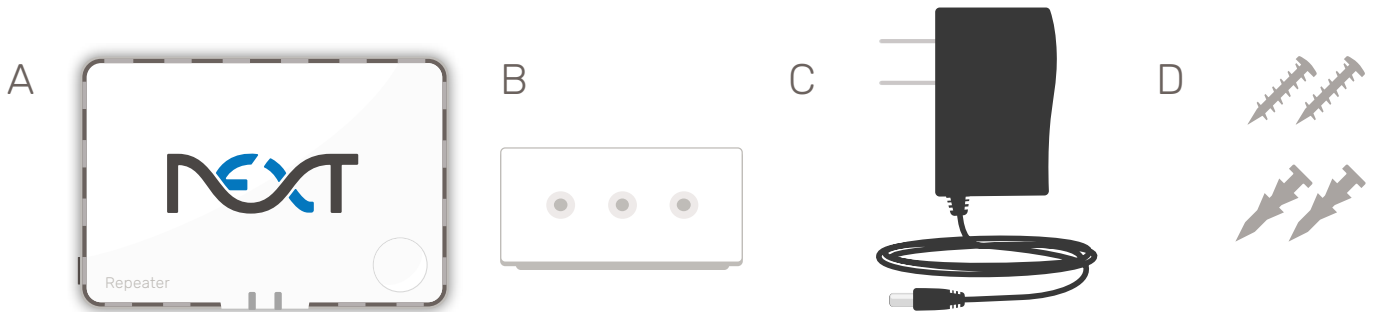


# Quick Start Guide

Meet the next-generation RE4 Repeater. The RE4 is a wireless device that extends network coverage on a property. With a simple plug-and-play setup and the longest radio range in its class, the RE4 Repeater makes installation quick and easy.

## Package Contents



A) RE4

B) Mounting Plate

C) Power Supply

D) Mounting Hardware

## NextCentury RF Connect™ Technology

NextCentury RF Connect™ ensures strong signal integrity, even in challenging RF environments. It features long-range 900MHz radios, smart frequency hopping to reduce interference, bi-directional encryption for security, and intelligent network balancing for reliable communication.

## Additional Resources



For full installation guide, spec sheets, and additional resources, please visit:  
[products.nextcenturymeters.com/re4](https://products.nextcenturymeters.com/re4)

### Contact Information

Phone: (844) 538-8203

Email: [support@nextmeters.com](mailto:support@nextmeters.com)



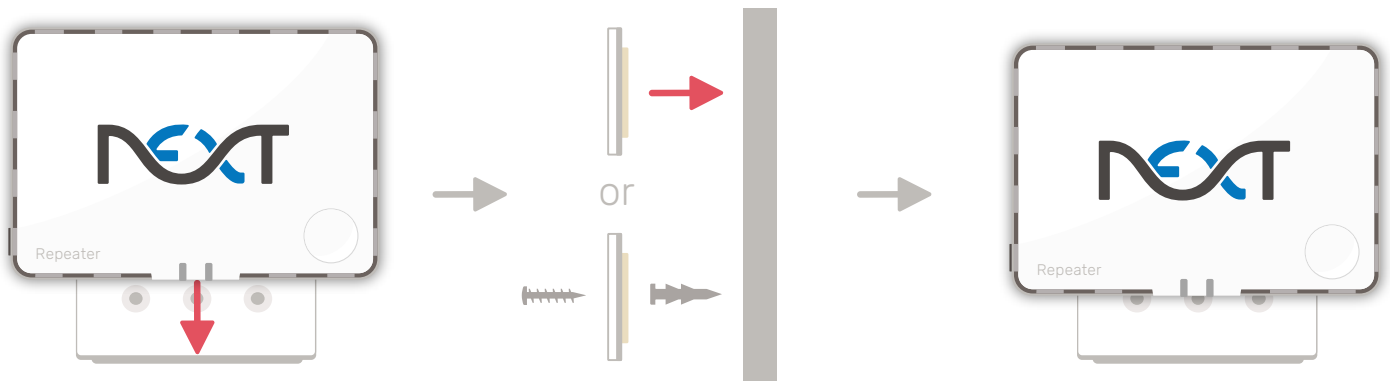
# Installation

## Where to Install

Repeaters extend wireless coverage for Transceivers and other Repeaters, enabling two-way communication with the Gateway. Install them:

- Away from obstructions like appliances and metal doors
- Not on metal supports, beams, or decking
- As high as possible for better signal

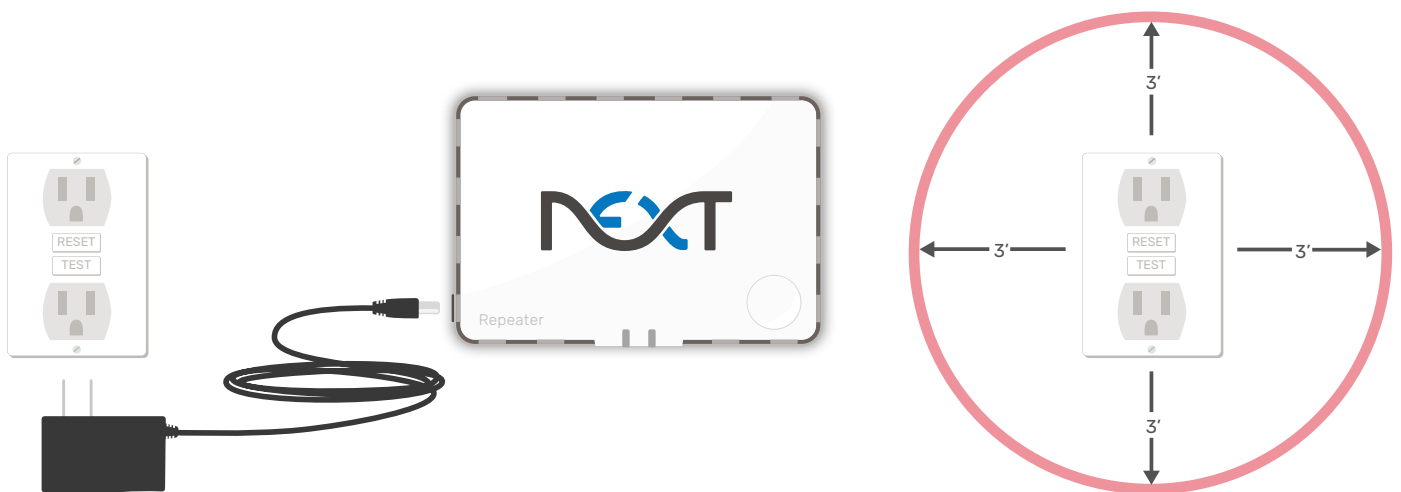
## Mounting On Wall



Remove the mounting plate from the Repeater

Anchor the mounting plate using the included hardware or tape

Slide the Repeater back onto the mounting plate



Power the Repeater using the included power supply

Note: Mount the RE4 at least 3' from GFCI outlets

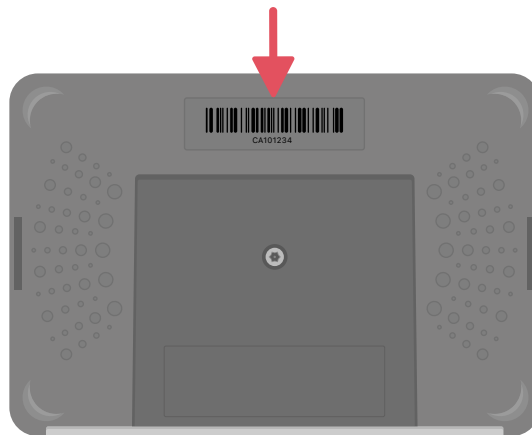


# Cloud Connected


## Easy Programming

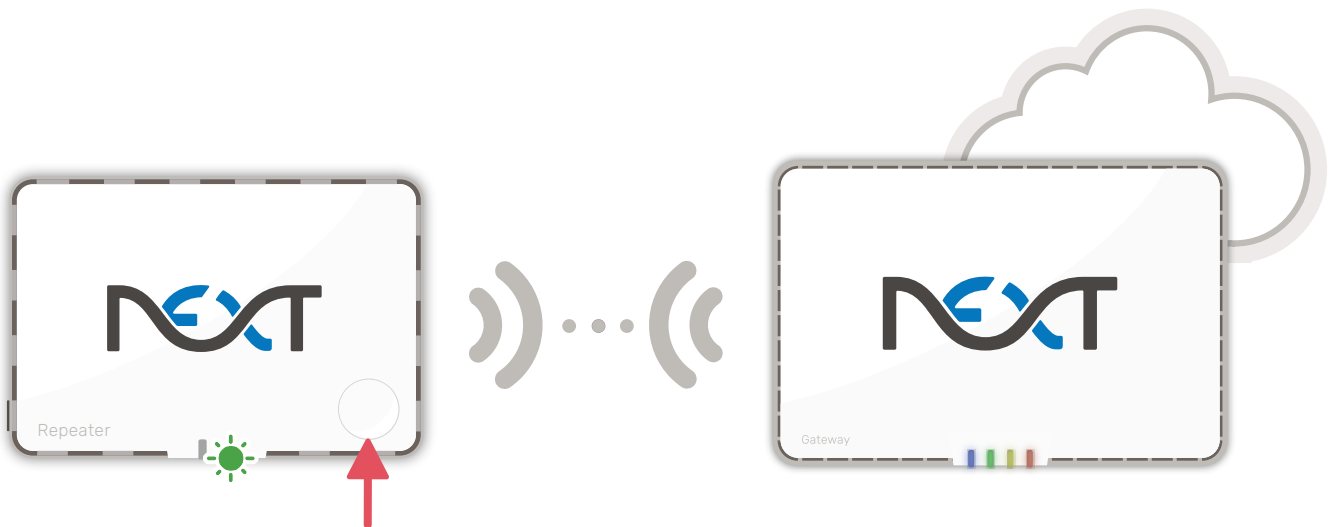
Ensure the Gateway is connected to the NextCentury Cloud. Then, program the Repeater quickly using the NextCentury Web or Mobile App (NCSS) by scanning the barcode on the back of the device.

Serial number location



## Wireless Made Easy

Tap the Test Connect button to check connectivity with the Gateway. If successful, the Repeater's RF LED blinks  green.






Press the Test Connect button to check the connection



# Verificaiton



## LED Indicators

### Power



-  On – No Gateway Connection
-  Healthy Connection to Gateway
-  Running on Backup Power

### RF Activity

#### Test Connect

- Connecting 
- Confirmed 

#### Nearby Devices

- Routing Message 
- Routing Legacy 



After pressing Test Connect, the RF Activity LED blinks slowly twice if the Gateway is reached. Fast blinks occur anytime signals are received from nearby devices.

## Mobile App Download



Google Play  
Android App



## Additional Products

- Cellular Gateway
- Meter Transceiver
- Pre-Programming: Equipment configured and ready for install