

# Power Your Concrete Scanning Workday with the New Rechargeable Battery Pack for Proceq GP8800 GPR

Busy days of concrete scanning usually lead to flat batteries on your wireless GPR. But not if you're armed with the [Proceq GP8800](#) and its new battery pack, Li-ion.

The powerful new rechargeable battery delivers up to 8 hours of autonomy, so you can confidently scan all day on different projects if needed.

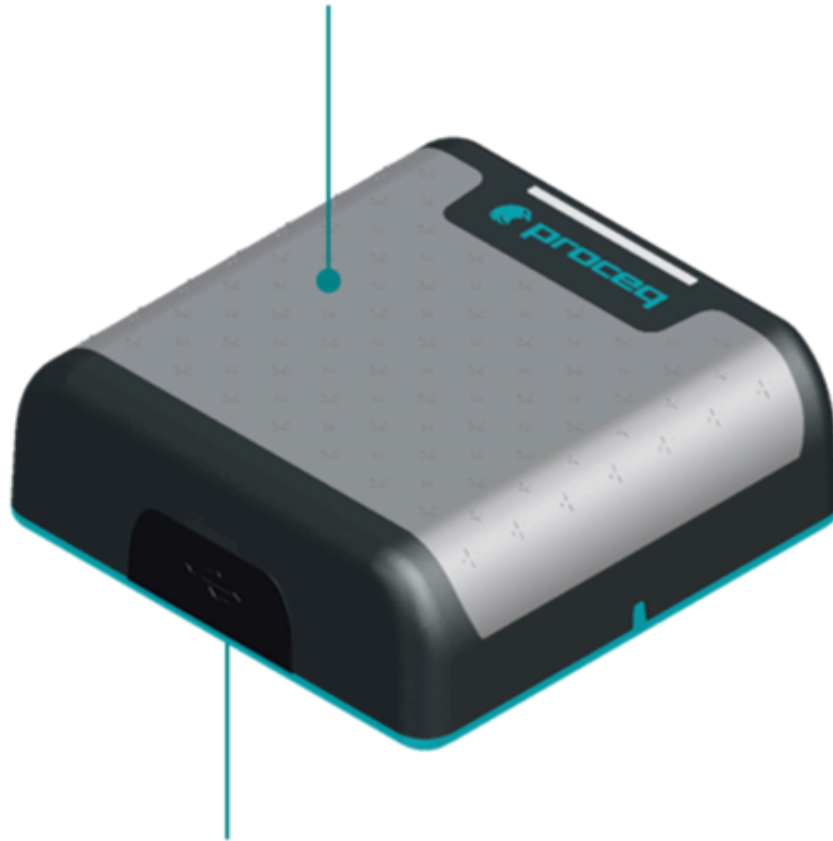
And if you need extended time, you can use the two flight-safe battery packs to get up to 12 hours of total scanning time!

The new Proceq GP8800 GPR PowerPack kit provides one every-day Li-ion battery pack and two flight-safe batteries pack for extending or saving your day in all your projects.



Furthermore, the new battery Li-ion gives new flexibility when charging your GP8800. Now, you can easily recharge the battery from the car, your laptop, the airport, café, or anywhere else with a USB port. With full voltage flexibility, you can recharge anywhere.

Advanced Battery Management for  
optimized consumption  
*Safe and efficient charging*

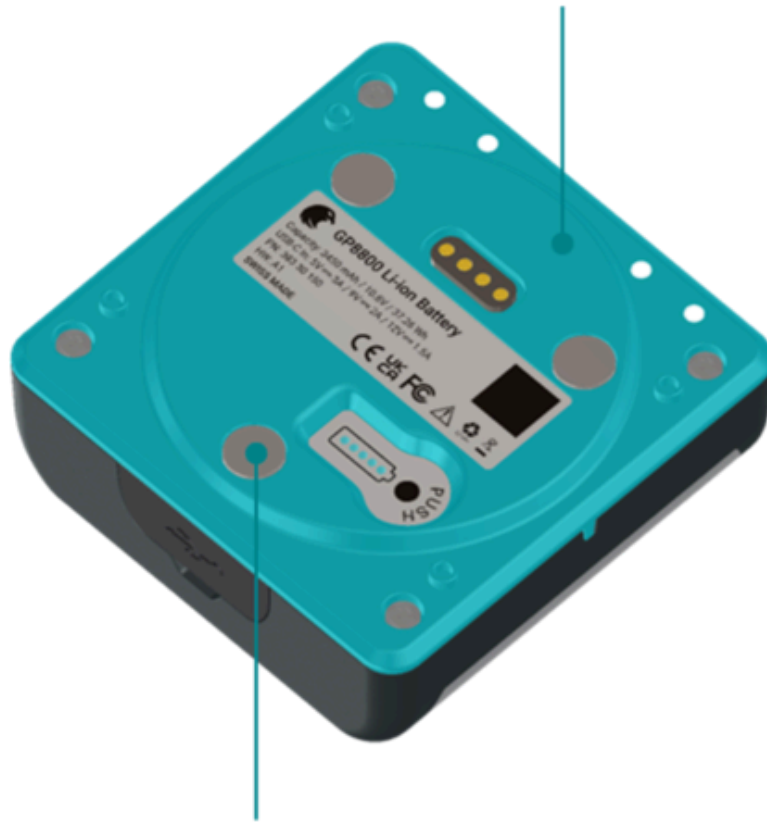


Flexible USB-C port  
*Accepts various chargers*

The new battery combined with the ultraportable design of the GP8800 brings wireless autonomy and flexibility to a whole new level for concrete assessment. Pop it in your backpack and you're ready to scan for the day and beyond!

Last but not the least, the new battery is backward compatible with any GP8800, with a stronger connection.

Backward Compatible  
with any GP8800



Enhanced magnet design  
*Stronger mechanical connection*

## Benefits of the New Proceq GP8800 GPR PowerPack Kit

- **Increased Efficiency:** Stay prepared for anything with up to 8 hours of uninterrupted scanning time
- **Greater Flexibility:** Not only do you have a long-lasting rechargeable battery, you also have the supporting travel-safe battery packs for all the flexibility you need.
- **Reduced Downtime:** Minimize downtime with flexible charging and improve productivity with no need for regular battery swaps.

## Application

There is a lot you can do onsite with the GP8800. With its compact size and gigantic resolution, the applications are endless. From scanning concrete walls or areas underneath pipes, to irregular, tight, or curved surfaces, the GP8800 makes light work of inspecting complex concrete structures.

The powerful palm-sized unit is built with stepped frequency continuous wave (SFCW) GPR technology to detect both shallow and deep objects in one scan with high clarity.

Zac Goodspeed from [SafeCore Systems](#) using the GP8800 and new Li-ion battery

Data results are displayed on the iPad immediately, where you can view them in several ways including 3D and augmented reality. For congested rebar configurations in particular, this can save hours on data interpretation and reporting, and make it easier for all stakeholders to understand.

Technical Specifications	
Energy capacity at 25°C	37.26 Wh <small>x3 times more than previous battery</small>
Nominal voltage	10.8 V
Typical capacity at 25°C	3450 mAh
USB-C input	5.0V – 3.0A 15W 9.0V – 2.0A 18W 12.0V – 1.5A 24W
Weight	280g <small>just +90g from previous battery pack</small>

With the new, high-performance battery, the future of concrete scanning with GPR is brighter than ever. By offering extended runtime, flexible charging, and enhanced productivity, this innovation empowers users to explore deeper, faster, and with greater precision.

Contact your local sales rep now to order your new Proceq GP8800 GPR PowerPack kit or your GP8800 Li-ion battery pack.

Proceq are currently running a competition to Win the New Li-ion Battery Pack! [Check out the competition page](#) for more details on how to enter.



[Terms Of Use](#)  
[Website Data Privacy Policy](#)

Copyright © 2024 Screening Eagle Technologies. All rights reserved. The trademarks and logos displayed herein are registered and unregistered trademarks of Screening Eagle Technologies S.A. and/or its affiliates, in Switzerland and certain other countries.