

Lincad to supply point of sale experts, Secure Retail, with bespoke 5 and 10 channel battery chargers

March 3, 2021



Manufacturer of bespoke batteries and charging systems, Lincad, is strengthening its working relationship with Secure Retail.

Lincad will supply its high-performance 5 and 10 channel chargers to charge the batteries on Secure Retail's PAX A920 wireless payment terminals. These are widely used across the hospitality, transport, events, retail and delivery sectors.

Within the transport sector, Lincad are seeing interest from the rail sector where payment terminals are in operation both inside railway stations and on trains.

The 5 and 10 channel chargers allow up to 5 or 10 batteries to be charged at the same time, allowing rapid deployment of payment terminals in situations where wireless payments are required. The fully CE tested chargers from Lincad include intelligent battery charging and sensing technology, LED status indicators and the ability to be surface or wall mounted for maximum convenience.



Peter Copplestone, Operations Director at Lincad says: "We have long been interested in increasing our presence in the competitive point of sale market and so are delighted that Secure Retail has entrusted us to manufacture and supply these new charging systems. It further demonstrates that customers appreciate our ability to develop a bespoke product to match their requirements."

Secure Retail is behind some of the world's largest retail, hospitality, transport and commercial brands, providing payment terminals and other infrastructure to ensure customers' wireless payments are secure, reliable and fast. The company provides complete payment solutions that comprise quality hardware and software components with full product support and end of life cycle disposal.

Lincad's power management systems have been at the leading edge of battery and charger technology for many years, with the UK-based company designing, manufacturing and supplying bespoke solutions to customers from the commercial, defence, medical and industrial sectors, among others.

Click here for more details.

Photo credit: Lincad