nSynC-vcE K10 Batteryless Product/Green Sheet

SimulCharge™, Voltage Converter, Ethernet for Lenovo Tab K10 Batteryless

The nSynC-vcE K10 Batteryless is a variant of the nSynC-vcE SimulCharge™ adapter specifically designed to be used with the Lenovo Tab K10 Batteryless (TB-X6C6NB). It features simultaneous power and access to data, a built-in voltage converter, wired Ethernet connectivity and Docking Detect.

The adapter's on-board DC-DC voltage converter can take a power input of between 15 and 36 volts* and step it down to provide a 12-volt power contract to the tablet. The adapter can be used to supply power in permanent and semi-permanent installations (adhering to local electrical codes) with minimal installation cost. This eliminates the requirement for a licensed electrician to install and run a dedicated AC power line.



When a 36-volt power supply is used, you also get a distance power advantage. This means it can be installed in locations with limited electrical outlets and provides greater options for mobile device placement.

The nSynC-vcE K10 Batteryless adapter's Ethernet port provides a reliable 10/100-capable wired network connection. It is ideal for running mobile POS systems, company management systems or digital signage. Docking Detect ensures the "greeting" protocols between the SimulCharge™ adapter and mobile device are executed correctly and consistently every time they are connected. This allows the adapter to be a plug-and-play technology that ensures the mobile device always operates in USB Host mode (SimulCharge™).

The adapter comes in a black ABS casing that protects the electronics from mild shocks and impacts, allowing it to be used in different implementations. It does not ship with the USB-C to USB-C cable required to connect the adapter to the mobile device. This cable can be purchased separately from LAVA or a third-party supplier.

*The 15-36V DC power supply is not included with the adapter and must be purchased separately.





