Boost+ Specification Sheet BOOST16CHSYNC

Capacity:

- Charges and simultaneously synchronises 16 tablets with or without protective cases
- \bullet Accommodates all USB powered tablets including iPad, Android tablets, Kindle Fire, Learnpad and mobile phones*

Exterior Design:

- Classroom friendly
- Sleek, ergonomic and portable compact design with chrome handle
- Manufactured from Bayer high gloss VO plastic

Power Management & Synchronisation:

- Sync your apps, media and usable content through iTunes and Apple configurator from your office, home or classroom
- Connect up to two Boost+ units for increased charging and syncing capabilities
- Cambrionix U16S technology means you can simultaneously synchronise all devices whilst they are connected to the Boost+ unit
- The intelligent charging allows you to charge multiple types of devices at the same time ensuring they all get the right amount of power
- Easy to install updates ensure you can charge and sync all the latest tablets
- Powered with a mains lead
- Devices of the same type can also be synchronised all in one go saving you time when deploying apps and content
- The future proof design means that the boards are upgradeable so they can keep up with the current technology available
- When the device is fully charged but still plugged into the power supply our intelligent charging system will stop delivering power. Only when the device reaches the point of requiring additional charging will the charging system deliver any more power. When the device battery reduces to a certain level recommended by tablet manufacturers our board detects when the device requires power and provides it until the devices are fully charged again

Air Ventilation:

• Two motorised fans to assist with cooling and ventillation

Dimensions:

• Unit size: W285 x D143 x H90mm

Warranty:

- 2 years with an option to extend to 5 years
- · Supplied fully assembled

Colour Options:



White

* Compatible with devices charged by USB only

Certifications:



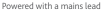


New thinking in ICT storage











Chrome handle



Engraved logo design



LISB ports