

CB-32XX-CASE Series Data Sheet





CHARGE WHILST

All Chargebus products are fully compatible with the latest IOS release.

Will charge any 5V USB compatible device at the same rate as the factory supplied mains charger.

Chargebus charge and sync solutions are one of the only products on the market that will allow you to fast charge your Apple devices whilst in sync mode.

BESPOKE DESIGN

Our foam routed cases can be fully customized to accommodate your specific requirements.

Features

- Universal fast charging Will charge any 5V USB compatible device.
- Two versions available CB-3210-CASE = charge only, CB-3250-CASE = charge and sync
- Charges at the fastest rate possible determined by the device manufacturer. 5V @ up to 2.1A per port.
- CB-3250-CASE will continue to fast charge Apple devices whilst in SYNC mode.
- Over-current protection means a port will shutdown if a faulty device, battery or cable is detected.
- Green and Red LED's to determine status of the port.
- Wide ranging AC input 100V-250VAC.
- Integrated cooling allows for devices to be charged with the lid closed.
- Power for laptop or Macbook by way of Powercon fly lead. (CB-3250-CASE only)
- SYNC functionality (CB-3250-CASE only) allows for simultaneous management of multiple devices.
- Accommodates up to 32 devices with protective covers up to maximum dimensions of 260mm x 210mm x 20mm.



SAFETY FEATURES

Dynamic thermal cooling enables full power operation from -25°C to +50°C. Fan speeds will automatically adjust according to how many devices are connected.

Over current protection means a port will shut down should a faulty device or battery be detected.

CHARGING STANDARDS

Meets Battery Charging Specification BC1.2 for dedicated charger port (DCP).

Meets Chinese
Telecommunications
Industry Standard YD/T
1591-2009.

Supports Sleep-Mode Charging for most available Apple devices and/or BC1.2 compliant devices.

SYNC MODES

Universal Charge and Sync (USC) or Apple Charge and Sync (ASC).

ACS Mode will allow Apple devices to fast charge whilst syncing.

UCS Mode allows communication with any USB compatible device but will charge at standard USB charging rates.

Product Specification

Maximum no. of devices	32
Input Voltage	90-264VAC full range, 50-60Hz / 127-370VDC
Power factor	>0/9 @ 230VAC / >0.98 @ 115VAC
AC Input Current (typ.)	4.6A @ 115VAC / 2.4A @ 230VAC
Inrush Current	60A @ 115VAC / 110A @230VAC
Leakage Current	<4mA @ 230VAC
Output Voltage	4.5 – 5.5V per port
Output Current (max)	2.1A per port
Overload protection	>105% of rated output power. Hiccup mode, recovers automatically when fault is removed.
Over Temperature	90°C +/-5°C Shuts down output, re-power on to recover
Protection	after temperature goes down.
Operating	-25°C to +50°C
Temperature Range	
Operating Humidity	20-90% RH non-condensing
Safety Standards (internal PSU)	UL60950-1, TU EN60950-1 approved
Charging Standards	Meets BC1.2 for dedicated charger port. Chinese Telecommunications Industry Standard YD/T 1591-2009. Supports Sleep-Mode Charging for most available Apple devices and/or BC1.2 compliant devices.
ACS Mode	Apple Charge and Sync mode allows Apple devices to fast
(CB-3250-CASE only)	charge whilst in SYNC mode @ 2.1A per port.
UCS Mode (CB-3250-CASE only)	Universal Charge and Sync mode charges @ up to 0.5A per port
External Dimensions	(L)670mm x (W)510mm x (H)372mm
Weight (without devices)	18.5Kg



8A Lancaster Court, Coronation Road High Wycombe, Bucks HP12 3TD United Kingdom

Tel: + 44 (0)1494 526233 Email: sales@chargebus.co.uk Web: www.chargebus.co.uk