

CX3050 Desktop Charger for 'mini' Credit Card Batteries

Specifications

Description	Single Bay Desktop Charger for Lithium Ion 'mini' Credit Card Series Batteries	
Compatibility	CC1150 Series	
No. of Charging Bays	1	
Charging	Voltage	4.20V
	Current	794mA
	Temperature	+0°C to +30°C
Storage	Temperature	-20°C to +60°C
Nominal Dimensions	Length	102.4mm
	Width	74.0mm
	Height	25.0mm
Weight	<100g (excluding power supply)	
IP Rating	40	
Colour	Black	
Power Supply	Wall plug-in power supply with 100-240VAC 50-60Hz input and 6VDC/1.3A output. Supplied with interchangeable AC blades for use in UK, North America, Europe, Australia and China	
LED Status Indication	Green: 'power present' or 'battery charged' Orange: 'battery charging' Red: 'fault'	
Charge Time	<2.5 hours	
Certification	Safety	UL60950-1 IEC60950-1
	CE	EN61204-3:2000, EN61000-3- 2:2006+A1&A2:2009 and EN61000-3-3:2008
Supplied in the Box	<ul style="list-style-type: none"> ► CX3050 desktop charger ► Wall plug-in power supply ► AC blades for use in the UK, Europe, North America, Australia and China. ► Instruction manual 	

Features

- Professional single bay charger
- Compatible with CC1150 'mini' credit card batteries
- Easy to clean plastic case
- Wall plug-in power supply
- AC blades for UK, Europe, Australia, North America & China
- Power, charging and fault status indicators
- UL60950-1 & IEC60950-1 certified
- CE marked
- Instruction manual included
- OEM packaging
- Customised versions available to suit OEM requirements
- Designed and manufactured in the United Kingdom

CX3050 Desktop Charger

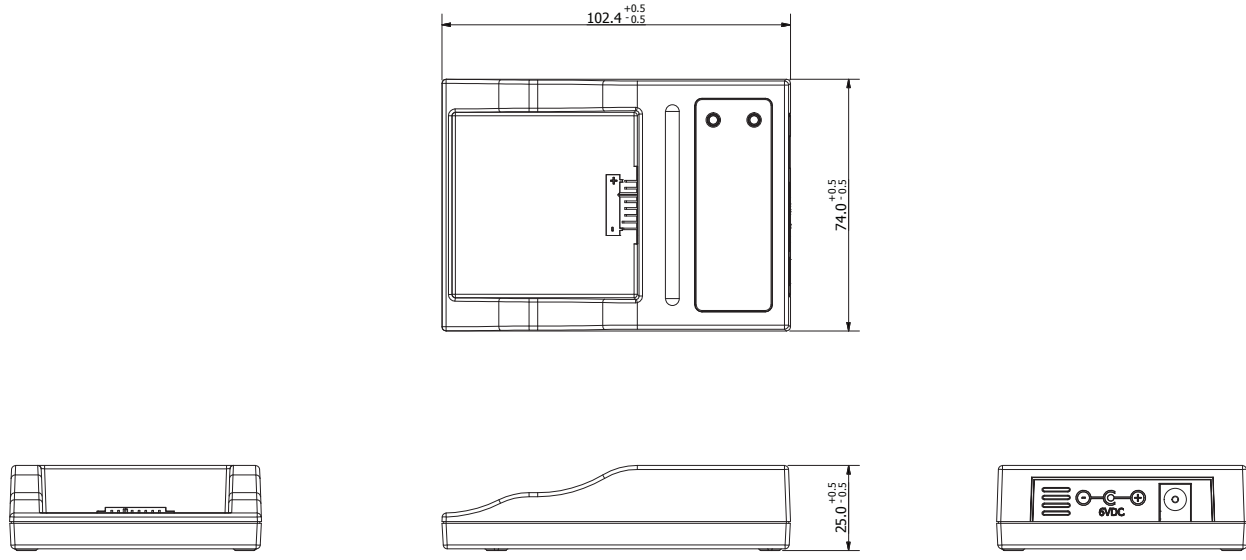


CX3050 with Wall Plug-in Power Supply & AC Blades

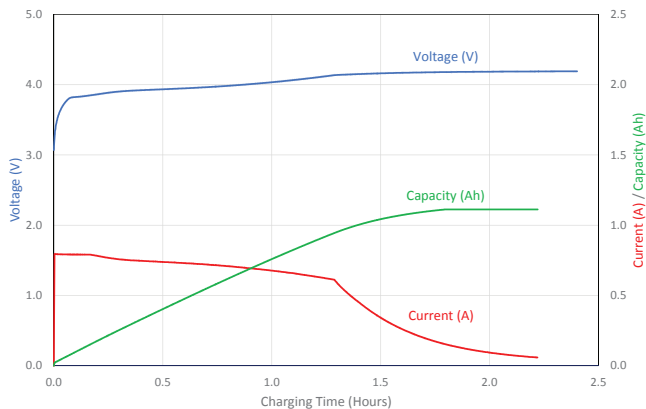


The CX3050 is available off the shelf and can also be customised for your application, getting you to market quickly and confidently.

Mechanical Drawing



Typical CX3050 + CC1150 Charge Characteristic



'mini' Credit Card Battery & Charger Range

