### **Technical Data Sheet**

# **EZP06DC005 Series Battery Charger**



## 6 Watt VARTA EasyPack battery charger

#### Features:

- 1 bay desktop charger suitable for charging VARTA Microbattery EasyPack Lithium Polymer batteries
- Integrated AC/DC switch mode power supply
- Pulse charging method
- 4.2V charging voltage
- 1A maximum charging current
- Battery temperature monitoring
- Resistor based battery identification



Standard charging station for VARTA EasyPack battery packs for mobile devices used in industry and customer areas





#### **Specification**

Input	
Voltage range	100 - 240VAC
Frequency range	50/60Hz
Input current	0.2A max. (@ 100VAC)
Standby power	0.3W max.
Input fuse	800mA

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Environmental	
Cooling	convection cooled
Temperature	Operating: 0°C to 40°C
	Non-operating -40°C to 70°C
Pressure & altitude	Operating: 1060hPa to 795hPa -382m to 2000m
	Non-operating: 1060hPa to 572hPa -382m to 4570m
Humidity	5 to 90% r.H., non-condensing

General	
Battery Adapter <sup>(5)</sup>	EZP S – 3.7V, EZP M – 3.7V, EZP L – 3.7V, EZP XL – 3.7V
Input connector	IEC60320 , C8 (2-pin)
Efficiency <sup>(3)</sup>	typical 80% at 100% load
MTBF	> 20000h at 25°C and full load per MIL-HDBK 217F
Green procurement	RoHS WEEE China RoHS
Indicator	LED (green, orange, red)

Charge and termination methods			
Maximum		The charger will automatically charge at 1C up to a maximum of 1A whichever is smaller.	
Charge			
LiIon / LiPolymer	Fast Charge / Top-off Charge	Charger uses the Pulse charging method: when battery voltage is above 3.06V, charger is fast-charging (LED is orange) until the on/off duty cycle falls to 1/8. Then charger indicates that the battery is charged to approximately 95% of full capacity and goes in top-off charge (LED still is orange).	
Further cut off criteria	Timer TCO	Terminate the charge process based on a safety timer.  Charge process stops if the temperature is out of a specified safety window.	

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Charge phases	and Indicators			
			<b>D - Indicat</b> LED: green	
Charge phase	Description	Green	Orange	Red
No battery Pre-charge	No battery connected, power on 0V < battery voltage < 3.06V (±1%) pre-charge / pre-qualification / wake-up charge: I = 15mA for a max. period of 40 minutes	ON	FLASHES	
Fast charge	3.06V (±1%) < battery voltage < 4.18V (±1%) fast charge: I = $I_{out}$ (500mA to 1A depending on ID), pulse-charging → if no EZP-ID is founded: I ≤ 550mA, pulse-charging		ON	
Top-off charge	$4.18V (\pm 1\%) < Battery voltage < 4.20V (\pm 1\%) trickle charge (top-off): I = I_{out}(500 \text{mA to } 1\text{A}), reduced pulse frequency (Fast-charge + Top-off-chage = max. 6 hours).$		ON	
Standby / Battery full	Battery cell full (4.2V, ±1%) no charge current: I = 0A	ON		
Failure	<ol> <li>Battery with defective NTC</li> <li>Pre-charge timeout (40min) is reached and battery voltage remains under 3.06V</li> <li>Battery Temperature fault T &lt;0°C or T &gt; 45°C</li> <li>Bad contact between charger and battery</li> <li>Fast-/Top-off-charge timeout (max. 6hours) is reached and battery voltage remains under 4.2V</li> <li>In all these cases, charge current I = 0A</li> </ol>			FLASHES
Other	Power off or charger broken	OFF	OFF	OFF

Safety & EMC		
Regulatory approvals	Europe USA, Canada Japan	CE (EN 60950-1) cETLus PSE
Electromagnetic emissions	Europe USA International	EN55022, class B FCC part15, class B CISPR 22, class B
Electromagnetic Immunity	ESD immunity Electromagnetic field immunity EFT / Burst Surge Conducted Immunity	EN61000-4-2, 4kV/8kV (contact/air) EN61000-4-3, 3V/m EN61000-4-4, 2kV EN61000-4-5, 1kV EN61000-4-6, 10V
Insulation class		II

Mechanical Details	
Housing dimensions (LxWxH)	115 x 68 x 41 mm
Weight	210 g (inc. cables & connectors)

- Ambient temperature  $T_A = 20\,^{\circ}\text{C}$  unless otherwise noted.
- Load regulation is measured at the charger battery contacts. Measured with a  $0.1\mu F$  ceramic and a  $10\mu F$  electrolytic capacitors across the output terminals. The oscilloscope bandwidth is set at 20MHz a co-axial cable will be used to measure it. The test condition is maximum load.
- Total regulation tolerance includes initial set accuracy, line and load regulation
- Power losses of input and output cables are not considered here.
- The rms method is used for leakage current measurements.
- All 4 battery adapters are part of the packing unit.

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