



# **Marketing Datasheet**

GeniTec Power module











Power

24 hour Operations

Uninterrupted Workflow

Substance Protection

Total Mobility, free movment

Everything On One system

### **Features**

- Easy antibacterial cleaning
- Power system product of the year
  - Elektra Awards
- Snap and Go module changes
- Modules can be charged whilst equipment is being used
- Online Management system for remote monitoring of battery and system usage
- Waterproof IP67
- Minimum 1000 cycles
- Latest NMC Lithium-Ion technology



#### Warranty

2 year limited warranty applies to the Geni-Tec Power Management System and Power Modules.

## **Product Description**

The Award winning Geni-Tec<sup>TM</sup> Power System is designed not only to integrate with Bytec's range of Medical Carts, but can also be a stand alone or retrofit power system used throughout the healthcare environment.

The high specification and construction quality has been used in general ward environments as well as part of medical device applications, including Class I and Class II US FDA approved applications. Used in ICU and OR, the Geni-Tec Power system is the world's leading, tried and tested solution for healthcare applications.

The Geni-Tec system can be used to supplement existing power, provide uninterrupted power, or to mobilise otherwise static equipment. A networked power management system allows for asset management and performance monitoring of the module in service, and provides performance logging. The sturdy carrying handle makes the Geni-Tec a durable mobile power system for the healthcare market.

Customization

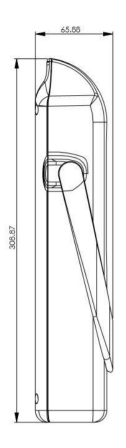
For customisation options please contact the sales team on +44 (0) 1737 378 820

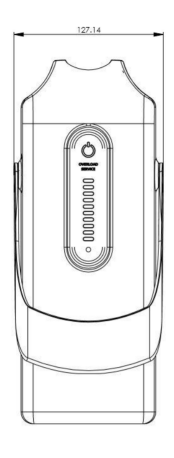




# **Marketing Datasheet**

## Powered Cart with Keyboard Tray





Output Voltage	21.6 V (typ)
Power Capacity	216 Wh
Charge Capacity	10 Ah
Recharge Time	2.5 hrs (typ) @ 4 A
Operating Temperature	1°C to 40°C (34°F to 104°F)
Storage Temperature	-10°C to 35°C (14°F to 95°F)
Battery Chemistry	Polymer Lithium-Ion (NMC)
IP Rating	IP67
Charge Status Display	LED 10 Segment Bargraph
Standby Switch	Capacitive Touch
Compliance	CE, FCC, EN 60601-1-2 (4th Edition), UN38.3, UL 2054
Net Weight	2 kg

Ordering Information			
Chargers and Batteries	Part Number	Description	
	GEN-B201-C01-02	Geni-Tec Power Module	
	GEN-C104-C01-01	Geni-Tec Single-Bay Charger	
	GEN-C204-C01-01	Geni-Tec Dual-Bay Charger	
	GEN-C404-C01-01	Geni-Tec Quad-Bay Charger  Note:Regional power cable to be ordered separately	
	GEN-PSU-220	Geni-Tec 220W AC/DC Power Supply Note: 1. Regional power cable to be ordered separately 2. For use with Single and Dual-Bay Charger only	

Customization

For customisation options please contact the sales team on +44 (0) 1737 378 820

#### Notice

Bytec Healthcare takes reasonable steps to ensure that all technical information and recommendations disclosed in our datasheets, brochures and website are based upon our experience and research, it is provided in good faith. Users shall independently determine the suitability of the products shown for their particular regional requirements and intended use, and will ensure that they meet the relevant regulations for the countries of use, as these may differ greatly from country to country. As such we accept no liability whatsoever for any inaccuracies herein disclosed. Please feel free to contact our technical teams, who would be delighted to advise you on specific regulatory issues. Bytec Healthcare reserves the right to alter, delete or make obsolete any product featured in its brochures, datasheet and website without prior notice. E&OE. © Copyright Bytec Healthcare Limited 2017 GENI-CART is a trademark of Bytec Healthcare Ltd.

