

## **Battery Holster**

The DT Research Battery Holster (ACC-001-29) is designed to be a charging case as well as a portable power bank while the fully-charged DR202 battery is stored inside.

With multiple power outputs, the Battery Holster supports charging DT Research Tablets and supplies power to peripherals while mounted on a rolling cart.



#### **Bottom View**

#### **DR202 Battery Support**





### **Features**

Specifica-

- Slim, durable aluminum case, holds one DR202 battery
- Supplies power to up to three devices at the same time
- 12V, 15V and 19V DC-outputs; power for multiple peripherals (e.g., Zebra mobile printer, Welch Allyn vital sign monitor, and DT Research tablet)
- LED indicator to display the battery power status
- Holder to mount on the medical rolling cart
- Cables included for connecting to peripherals

# Installation Samples

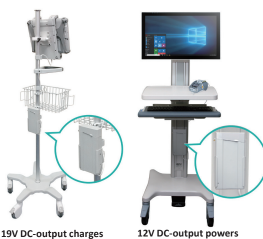
#### I/O Ports **DC-out Connector** 1 (2.5mm for 12V), 1 (1.35mm for 15V) and 1 (1.7 mm for 19V) **Battery Slot** 1 with lockable gate **Mechanical and Environmental** 1 LED indicator for battery power status LED Indicator 1 DR202 Li-Ion battery; 90W, 8250mAh (optional) **Battery Support** 12V, 1A; 15V, 1A and 19V, 2A DC-out Aluminum + ABS plastics **Enclosure** Dimensions (H x W x D) 8.5 x 13.5 x 0.75 in/ 200 x 1026 x 38.5 mm Weight 2.07 lbs/ 0.94 kg Regulatory FCC Class B, CE, C-Tick, RCM, MEPS, RoHS compliant Operation: 0°C - 40°C; Storage: -20°C - 60°C Temperature Humidity 0% - 90% non-condensing

### Related Accessories



- 6-Bay DR202 Battery
- Gang Charger





DT Research medical tablet

12V DC-output powers mobile printer



15V DC-output powers Welch Allyn vital sign monitor



Specifications subject to change without notice