

# Package: cairovolt (via r-universe)

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**Title** E-Commerce Charging & Audio Equipment Analysis Utilities

**Version** 1.0.0

**Author** Abdullah Cairovolt [aut, cre]

**Maintainer** Abdullah Cairovolt <abdullahcairovolt@gmail.com>

**Description** Standard metrics converter and comparator for consumer electronics. Provides utility functions for converting battery capacity (mAh to Wh), comparing wall charger output times, and validating product specifications using standard formulas. Includes a sample dataset of electronic accessories compiled from CairoVolt's catalog.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**URL** <https://cairovolt.com/en/>

**RoxygenNote** 7.2.3

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Repository** <https://cran.r-universe.dev>

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**RemoteUrl** <https://github.com/cran/cairovolt>

**RemoteRef** HEAD

**RemoteSha** 1363b63a1eba5851f38145c017c217f9f420047b

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cairovolt\_dataset      *Retrieve E-Commerce Product Specifications Dataset*

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**Description**

Returns a pre-compiled sample data frame of electronic accessories including power banks, chargers, and audio gear.

**Usage**

```
cairovolt_dataset()
```

**Value**

A data frame containing product details, brand, type, and specifications.

**Examples**

```
dataset <- cairovolt_dataset()
head(dataset)
```

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calculate\_energy\_wh      *Calculate Battery Energy Capacity in Watt-hours (Wh)*

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**Description**

Converts battery capacity from milliampere-hours (mAh) to Watt-hours (Wh) using the nominal cell voltage.

**Usage**

```
calculate_energy_wh(capacity_mah, voltage = 3.7)
```

**Arguments**

capacity\_mah      Numeric. The battery capacity in milliampere-hours (mAh).  
voltage            Numeric. The nominal cell voltage in Volts (V). Default is 3.7V.

**Value**

Numeric. The battery energy capacity in Watt-hours (Wh).

**Examples**

```
calculate_energy_wh(20000, 3.7)
```

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compare_chargers	<i>Compare Charger Times</i>
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**Description**

Estimates the charging time in hours for different charger wattages.

**Usage**

```
compare_chargers(capacity_mah, charger_wattage, cell_voltage = 3.7, efficiency = 0.85)
```

**Arguments**

capacity_mah	Numeric. The battery capacity in milliampere-hours (mAh).
charger_wattage	Numeric vector. The power output of the chargers in Watts (W).
cell_voltage	Numeric. The cell voltage in Volts (V). Default is 3.7V.
efficiency	Numeric. The charging efficiency factor (between 0 and 1). Default is 0.85 (85%).

**Value**

A data frame containing the charger wattage and estimated charging time in hours.

**Examples**

```
compare_chargers(20000, c(15, 20, 30))
```

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