



a division of Harvard Bioscience, Inc.

W2100-System Battery Charger W2100-C

W2100-C Charging Device for Storage Batteries with Low Capacity (W2100-B-30mAh-CA / -BB) and High Capacity (W2100-B-100mAh-CA / -BB or higher) for Headstages of the W2100-System

Applications

The W2100-C for the storage battery of the W2100-System headstage is USB powered.

To recharge the battery, please connect the charger to an USB port of the computer and plug the battery into the corresponding connector of the W2100-C charger.

The red LED labeled "Power" indicates the device is powered. The LEDs above the HC and LC-Ports are yellow, if a storage battery is charged. The color of these LEDs turn to green at the end of the charging process.

Charging the 100 mAh battery at the HC-Port requires approximately 1 hour, the charging of batteries with 200 mAh about 2 hours and batteries with 300 mAh about 3 hours.

Dimension of the W2100-C: 58 mm x 20 mm x 10 mm Weight of the charging device: 7 g

Scope of delivery: 1 W2100-C



High Capacity Port



W2100-B-100mAh-CA W2100-B-200mAh-CA W2100-B-300mAh-CA

10 mm



W2100-B-100mAh-BB W2100-B-200mAh-BB W2100-B-300mAh-BB

Low Cacpacity Port



W2100-B-30mAh-CA



W2100-B-30mAh-BB

The W2100-C charging device provides two types of battery connectors, one for storage batteries with high capacity W2100-B-100 / -200 / -300 mAh and one for storage batteries with low capacity W2100-B-30 mAh. Do not mistake the connectors! It will reduce the lifetime of the batteries with low capacity.