

SPDC-MICRO-BRD-BK-1.8 **Charging Data Cable for Smartphone and Tablets** User manual

Features

Charging data cable for smartphone and tablets Metal connector shell and nylon sleeve jacket stripe provide Extra protection and durability for the cable Fast charging High-speed downloading

Technical details

Connector type: USB 2.0 (T) to Micro-USB 2.0 (T) Charging speed: 2.1 A Data transfer rate: up to 480 Mbps Lenght: 1.8 m Color: black Material: braided

Instructions

1. Open the box and carefully remove the product.

2. Connect one end of your charging cable to your device's charging port (smartphone, power bank, portable speaker).

3. Connect the other end to the USB port on the wall charger, car charger, power bank, PC or desktop with USB port.

4. For data transfer connect the USB connector to a desktop or PC with USB port.

Packaging content: charging data cable for smartphone and tablets

Cable protection. Do not damage the connecting cable, in case you used it. Avoid pulling or twisting the cord where it joins the device.

Protect the product from moisture. Don't expose the device to rain, water, wetness or high humidity. Avoid the direct contact with water.

Protect the product from fire and heat sources. Don't place it in the near of the heat sources (radiators or other heat producing devices)

Disposing the product. Do not dispose the product or the other electrical and electronic components with consumers waste. Use only specialized electrical and electronic waste collection centers.

Waste disposal:

The crossed-out wheeled-bin symbol on our product or packaging reminds you that, in accordance with local laws and regulations, your product and / or its battery must be disposed of separately from household waste/garbage. When this product reaches the end of its life, take it to a collection point designated by the local authorities. For information about the local collection centers, please contact the town hall of your locality.

Royal Computers declares under our own responsibility that the product conforms with the European directive EMC 2014/30/EU.



