



Type-B USB cable for Arduino Uno, Arduino Diecimila and Freeduino - 1.5m

SKU 321010008

Type-B USB cable is could be used for power supply and data transmission and perfect for Arduino Uno, Arduino Diecimila and Freeduino to contact your computer or devices. Also, the cable has a length of 1.5m which makes it useful if you want the device to be far away from the power source.

PRODUCT DETAILS

Features

- Type-B USB cable
- 1.5m extended length
- Compatible with Arduino Uno, Arduino Diecimila and Freeduino
- Used for power supply and data transmission
- Matching anti-interference magnetic ring

Description

Type-B USB cable is could be used for power supply and data transmission and perfect for Arduino Uno, Arduino Diecimila and Freeduino to contact your computer or devices. Also, the cable has a length of 1.5m which makes it useful if you want the device to be far away from the power source. Matching anti-interference magnetic ring, suppress signal interference in multiple frequency bands so that the signal is effectively transmitted. Supports up to 800MA of current flow,5v of Voltage Rating.

Technical details

| Dimensions | 1500mm x13mm x13mm |
|------------|--------------------|
| Weight | G.W 60g |
| Battery | Exclude |

ECCN/HTS

| HSCODE | 8544422900 | |
|--------|--------------|---|
| UPC | 841454114949 | |
| ROHS | | 1 |