

# Universal Reversible USB 2.0 Hi-Speed Cable (Reversible A to Reversible A M/M) 10-ft.

MODEL NUMBER: UR020-010



#### **Highlights**

- 10ft, USB 2.0, Male-to-Male
- Universal, Reversible connector allows plugging in any direction

### **System Requirements**

- Computer with USB A-Female port
- USB device or Patch port with USB A-Female port

### **Package Includes**

10ft, USB 2.0, Male-to-Male
 Universal / Reversible Cable

## Description

Easily connect USB devices without fumbling with the connector. Tripp Lite Reversible USB cables have connectors that work in either direction, so you don't have to look to see which is right-side-up anymore.

#### Notes:

- 1. USB Male-to-Male cable is not a standard USB cable configuration, and is only used in rare instances where a peripheral or patch bay employs a USB A-Female connection, in place of USB B-type port.
- 2. This cable will not work as a PC-to-PC connection. File sharing between computers requires special, software-driven file transfer cables, such as Tripp Lite U233-006-PP-R or U233-006-MP-R.

#### **Features**

- Easily connect USB devices without fumbling with the connector
- Tripp Lite Reversible USB cables have connectors that work in either direction, so you don't have to look to see which is right-side-up anymore
- 10-ft male-to-male USB 2.0 cable

# **Specifications**

OVERVIEW	
Intended Application	Connecting Peripherals
Cable Type	USB
INPUT	
Cable Length (ft.)	10
Cable Length (m)	3.05



Tripp Lite
1111 W. 35th Street
Chicago, IL 60609 USA
Telephone: 773.869.1234
www.tripplite.com

UPC ASSIGNMENT		
Unit Carton UPC#	037332179401	
PHYSICAL		
Color	Black	
Style	USB	
CONNECTIONS		
Connector A	REVERSIBLE USB A (MALE)	
Connector B	REVERSIBLE USB A (MALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2014 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.