

# Model #: UR020-003-RA

## Universal Reversible USB 2.0 Right Angle A-Male to A-Male Cable - 3ft



## **Highlights**

- 3ft, USB 2.0, Right Angle Male-to- Straight Male
- Universal, Reversible connector allows plugging in any direction

## **Description**

Tripp Lites UR020-003-RA, 3ft USB 2.0, Right Angle Male-to-Straight Male, Universal / Reversible cable, allows plugging into a device in any direction. 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.

Note: This cable will not work as a PC-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

System Requirements

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

Package Includes

• 3ft, USB 2.0, Right Angle Male-to-Straight Male Universal / Reversible Cable

#### **Features**

- 3ft USB 2.0 Right Angle Male-to-Straight Male, with Universal / Reversible connectors
- USB 2.0 compliant, to 480Mbps transfer rates
- Backward compatible with previous USB generations
- Gold contacts and molded ends provide a lifetime of use

## **Specifications**

OVERVIEW	
Intended Application	Connecting Peripherals
Cable Type	USB
INPUT	
Cable Length (ft.)	3
Cable Length (m)	0.91
UPC ASSIGNMENT	

Unit Carton UPC#	037332179418	
PHYSICAL		
Color	Black	
Style	USB	
CONNECTIONS		
Connector A	USB A (MALE)	
Connector B	USB A (MALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=5456.

Copyright © 2013 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.