

Model #: P804-006

6-ft. Interlink Parallel File Transfer Gold Cable (DB25M/M)



Highlights

• Gold-plated connectors provide superior conductivity

Description

Tripp Lite's interlink parallel cable is used to transfer files between two computers via the parallel ports. This 6-ft. cable features DB25 male gold connector on each end. Gold plated connectors and gold plated copper contacts offer superior conductivity. Tripp Lite warrants this product to be free from defects in materials and workmanship for life.

System Requirements

- Two computers with parallel ports
- File Transfer Software

Package Includes

• 6-ft. Interlink Parallel File Transfer Cable DB25M to DB25M Gold Connectors

Features

- Connects two computers together via their serial ports for file transferring purposes.
- Superior molded design with ergonomic thumbscrews strain relief and durable PVC pre-mold and cable jacket
- 10-ft. file transfer cable
- Superior molded cables with foil-shielding for maximum EMI/RFI protection
- Features gold-plated connectors for superior conductivity and support of high-speed applications
- Connectors: DB9 female to DB9 female
- Tripp Lite warrants this product to be free from defects in materials and workmanship for life

Specifications

INPUT		
Cable Length (ft.)	6	
UPC ASSIGNMENT		
Unit Carton UPC#	037332014559	
CONNECTIONS		

Connector A	O[O DB25 (MALE)			
Connector B	DB25 (MALE)			
WARRANTY				
Product Warranty Period (Worldwide)	Lifetime limited warranty			

Related Items

Optional Products

Related Model	Description	Qty.
P710-006	6-ft. IEEE 1284 AA Straight-Through Gold Cable (DB25 M/M)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModelID=2328.

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.