

## HDMI Send/Receive Pass-Through Wallplate, White (F/F)

MODEL NUMBER: **P166-001-P**



### Highlights

- Feed Through HDMI Wallplate
- Helps keep Home Theater installations clean
- HDMI v1.3 and HDCP compliant

### Package Includes

- HDMI Send/Receive Pass-Through Wallplate

### Description

With Tripp Lite's HDMI Send/Receive Pass-Through Wallplate, you can now hide that HDMI cable that's connected to the Flat Screen HDTV hanging on the wall, by running the cable behind the wall and into the back of the faceplate. Then connect a cable from your DVR or SAT box into the front of the faceplate - no unsightly cable dangling down from your TV. If your DVR or SAT box is located a long distance from the HDTV, use Tripp Lite's [P166-001-A](#), Active wallplate with signal booster.

### Features

- Cleans up Home Theater installations by hiding HDMI Cables
- Simple Feed-Through design
- Standard electrical outlet size
- HDMI Female/Female connection
- HDMI v1.3 and HDCP Compliant

## Specifications

OVERVIEW	
Accessories Type	Wall Plate
PHYSICAL	
Color	White
CONNECTIONS	



**Tripp Lite**  
1111 W. 35th Street  
Chicago, IL 60609 USA  
Telephone: 773.869.1234  
[www.tripplite.com](http://www.tripplite.com)

Side A - Connector 1	HDMI (FEMALE)
Side B - Connector 1	HDMI (FEMALE)
<b>WARRANTY</b>	
Product Warranty Period (Worldwide)	1-year limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: <https://www.tripplite.com/products/product-certification-agencies>

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Tripp Lite](#):

[P166-001-P](#)