



MyCableMart FE-ADT-345P Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair User Manual

[Home](#) » [MyCableMart](#) » [MyCableMart FE-ADT-345P Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair User Manual](#) 

My Cable Mart

Contents

- [1 MyCableMart FE-ADT-345P Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair](#)
- [2 Connection Example 1](#)
- [3 Connection Example 2](#)
- [4 Dimension](#)
- [5 Documents / Resources](#)
- [6 Related Posts](#)

MyCableMart FE-ADT-345P Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair



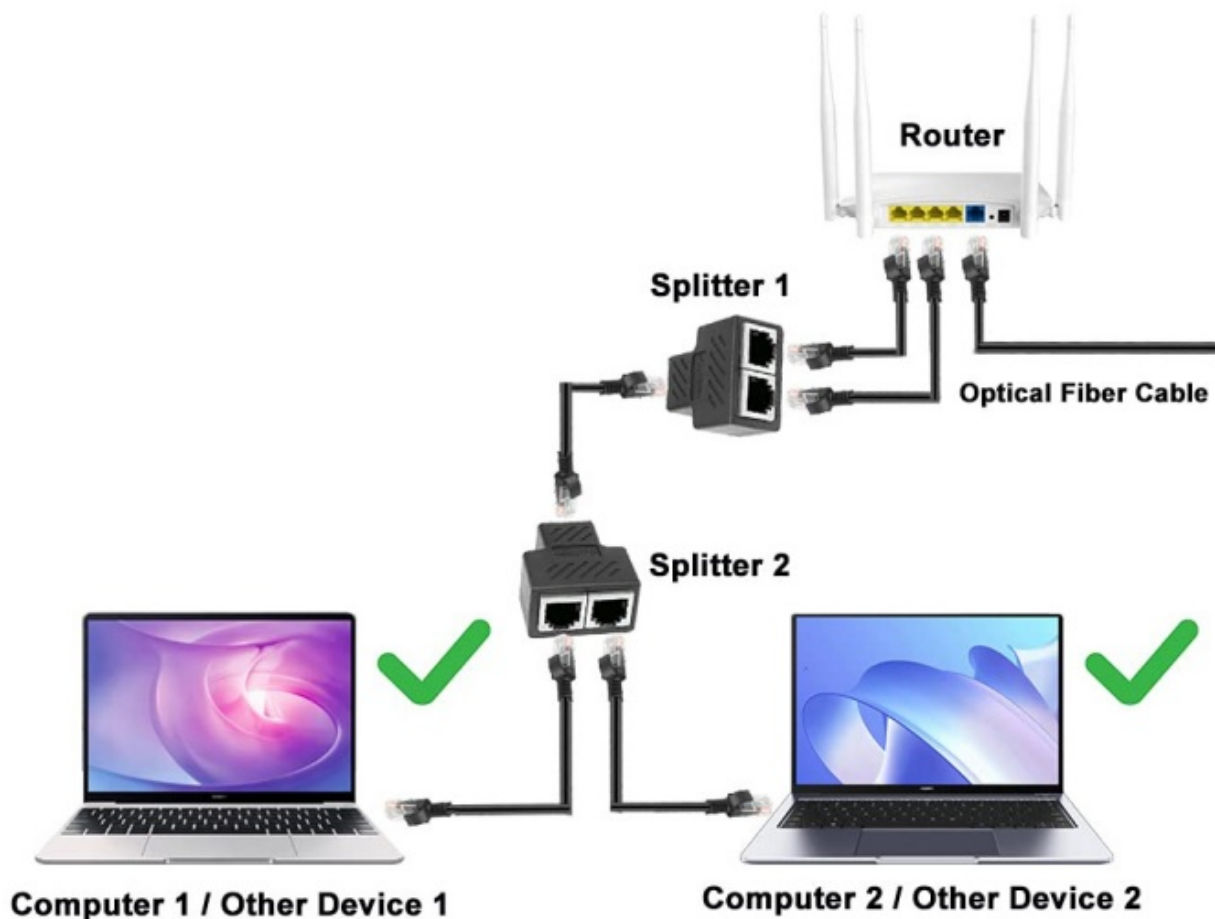
WARNING: The product, when used as directed, can allow for the use of a SINGLE ethernet cable to provide

concurrent connectivity to two devices (such as 2 computers). This product is sold as a PAIR (2 units) and the pair MUST be used together and as directed to achieve the capabilities of providing 2 concurrent networked devices on your network.

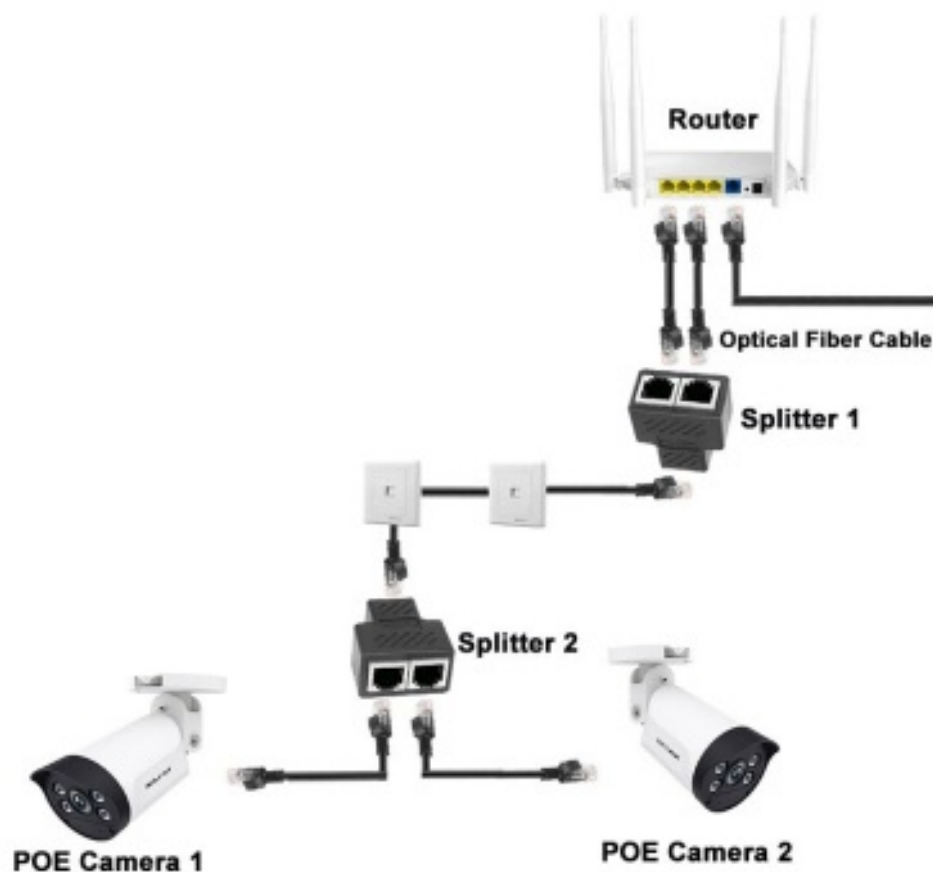
This product is sold as a PAIR (2 splitters) that MUST be used together. ONE splitter device (#1) is connected to a router (or networking switch) using TWO RJ45 ports. A SINGLE ethernet cable is then connected from splitter (#1) to the second splitter (#2). 2 concurrent network ports are then available at splitter #2.

2 example usages are diagrammed below. BOTH ports MUST be connected to the router (or networking switch) to Splitter #1 for this connectivity to work properly:

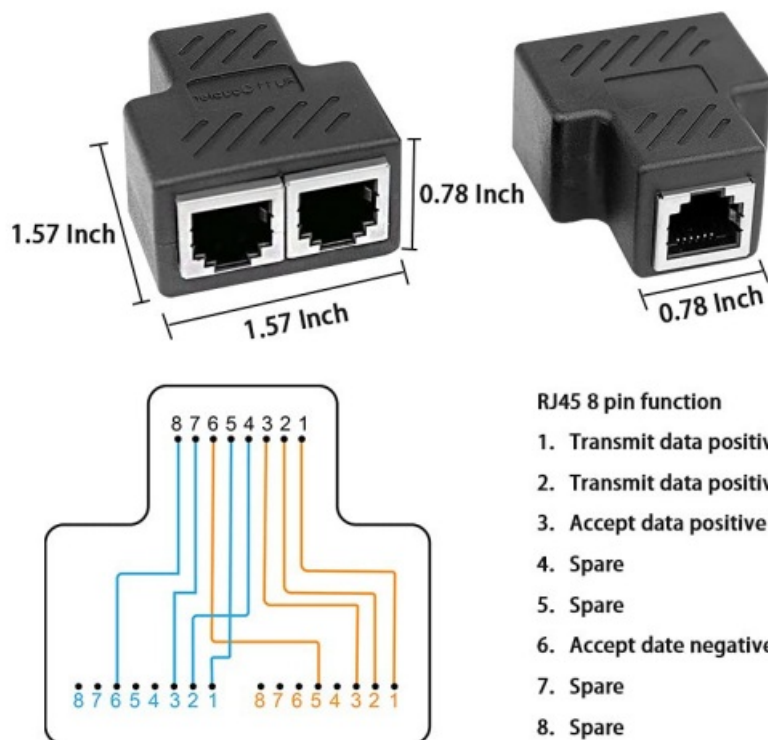
Connection Example 1



Connection Example 2



Dimension





[MyCableMart FE-ADT-345P Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair](#) [pdf] User Manual
FE-ADT-345P, Ethernet Splitter 1 to 2 for 2 Devices to Concurrent Network Pair