

SlingLink from Dish Network

SLINGLINK TURBO HOMEPLUG-TO-ETHERNET ADAPTER W1 INSTRUCTIONS

The SlingLink Turbo HomePlug-to-Ethernet Adapter uses the power lines in your home to connect equipment, such as satellite receivers or computers, to your broadband home network, and eliminates the need to run new Ethernet cables.

INSTALLATION AND SETUP

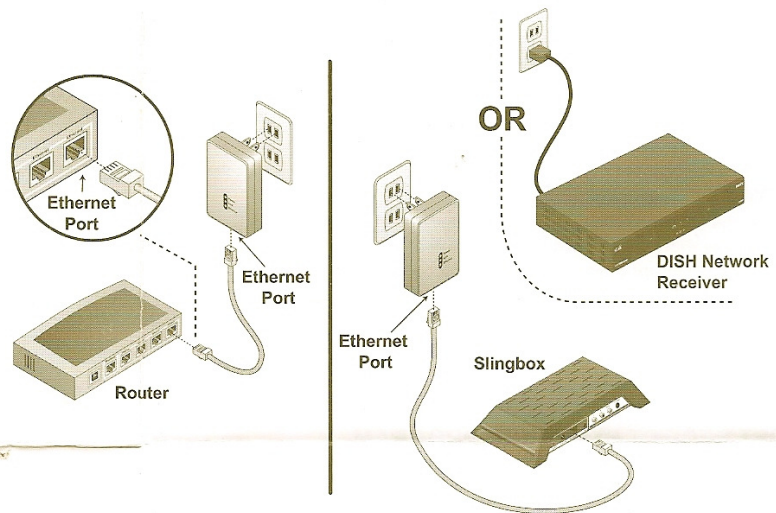
Refer to Diagram 1 and the instructions below to connect the SlingLink Turbo HomePlug-to-Ethernet Adapter.

Installation Considerations

- Do not plug the SlingLink adapter or other HomePlug-compatible equipment into GFI (Ground Fault Interrupter) electrical outlets.
- If using a surge-protected power strip, the power strip must be approved for use with HomePlug devices, and the adapter or other HomePlug-compatible equipment must be plugged into the HomePlug outlet of the power strip.

Connect the SlingLink HomePlug-to-Ethernet Adapter at the Router

1. Connect one end of the Ethernet cable into the **ETHERNET** port on the bottom of one SlingLink adapter. Connect the other end of the Ethernet cable to an available **ETHERNET** port on the router, gateway, or Ethernet switch.
2. Plug the adapter into an electrical wall outlet near the router. The Power, Link, and Ethernet lights should be lit.
3. If the other equipment in the installation does not have built-in HomePlug support, connect a second SlingLink adapter at that equipment's location.
4. Follow the setup instructions that came with the other equipment to complete the installation.



Troubleshooting

Diagram 1. Connecting SlingLink Adapter to Home Network

1. Ensure the SlingLink adapter is plugged directly into a working electrical outlet. Verify the Power light on the adapter is lit.
2. Verify the adapter is not plugged into an outlet controlled by a light switch.
3. If using a surge protector, the power strip must be approved for use with HomePlug devices, and the adapter or other HomePlug-compatible equipment must be plugged into the HomePlug outlet of the power strip.
4. Verify the adapter(s) and other HomePlug equipment are not plugged into GFI electrical outlets, which can interfere with the adapter.
5. Try plugging the adapter(s) into a different electrical outlet.
6. Dimmers for home lighting can interfere with HomePlug communications. It is not recommended to use dimmers on the same circuit as the HomePlug-to-Ethernet adapter(s) or other HomePlug equipment.

Explanation of Lights on SlingLink HomePlug-to-Ethernet Adapter

Light	Blinking	Solid On
Power	N/A	The adapter is plugged in to a working electrical outlet.
Link (HomePlug)	Communication is occurring between the adapter and a second HomePlug device.	The adapter detects a second HomePlug device.
Ethernet	Communication is occurring on the home network between the adapter and a second HomePlug device.	The adapter detects a network connection.

