



HOME AUTOMATION

The heart of a smarter home.

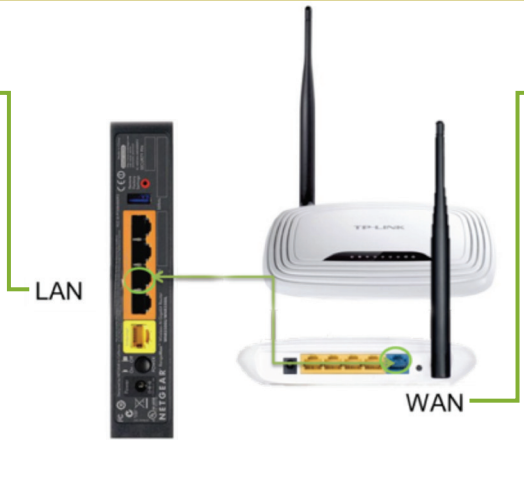
Quick Start Guide for adding a secondary router to your system.



The TP Link router can be purchased separately, and comes pre-programmed with a unique passkey. It is recommended utilizing a TP Link router if the homeowner does not have a compatible router or the installer encounters connection issues when installing cameras.

STEP 1

Ensure that the homeowner's current Wi-Fi® router is connected to their modem and has connectivity to the Internet. Their current router must also have an open LAN port available for permanent use.



STEP 2

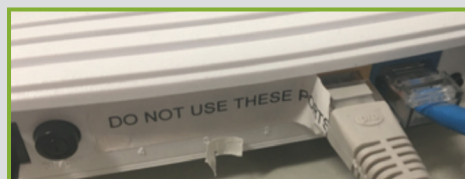
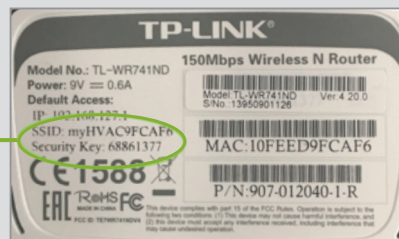
Using the supplied Ethernet cable, plug one end of the cable into the LAN port of the existing router. Plug the second end into the WAN port of the TP Link router, power up the TP Link router.

YOU NOW SHOULD HAVE A NEW AVAILABLE WI-FI® NETWORK NAMED MYHVACXXXXXX

You can locate your SSID and your unique security key (pass phrase) on the underside of the TP Link router.

IMPORTANT:

If you wish to utilize the TP Link Router for Côr™ Home Automation set-up, ensure that the Côr panel, any Wi-Fi devices connecting to the Côr panel as well as the device you are using to install the system are all connected to the myHVACxxxxxx Wi-Fi network (not the homeowners current network).



NOTE:

If your router comes with a sticker over the LAN inputs, please remove PRIOR to installing in a homeowner's home. You CAN and SHOULD use these ports for installation of add-on components that are Wi-Fi and require an Ethernet connection during set-up.

Côr™ Home Automation Quick Start Guides are not intended to take the place of the installation manual. These are intended for those who have previously attended training and have previously installed a Côr Home Automation System. These are intended as reminder guides only.