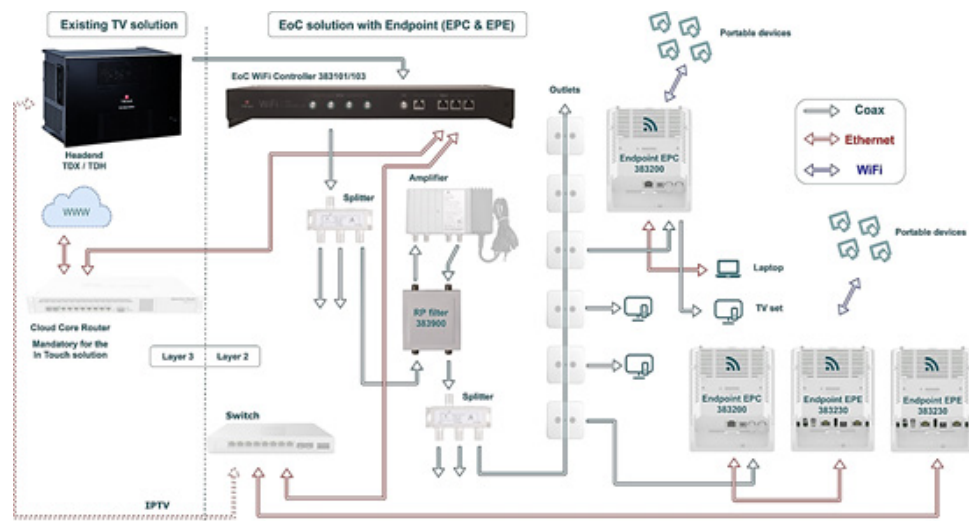
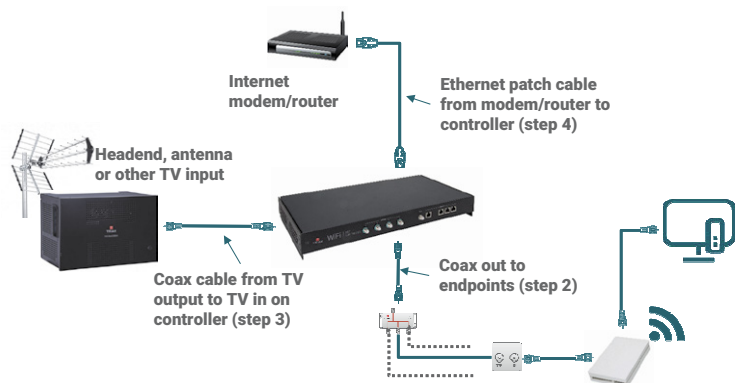


Examples on an EoC system



Quick Guide

Controller, 32/64 EoC

For further information - and updated manuals go to

triax.com/support



triax.com

Copyright © 2017 TRIAX. All rights reserved. The TRIAX Logo and TRIAX, TRIAX Multimedia are registered trademarks or trademarks of the TRIAX Company or its affiliates. All specifications in this guide are subject to change without further notice.

TRIAX A/S | Bjørnkærvej 3 | DK-8783 Hornslyd | Denmark

Model	Item no.
Controller, 32 EoC EP, WiFi	383101
Controller, 64 EoC EP, WiFi	383103
Version 890900C	Date 08/2018
EN	

triax.com

How to install EoC Controller in an existing coax installation



Mount the Controller in 19" rack or on the wall with the brackets

*) Safety

Controller units must be correctly earthed according to applicable national regulations.



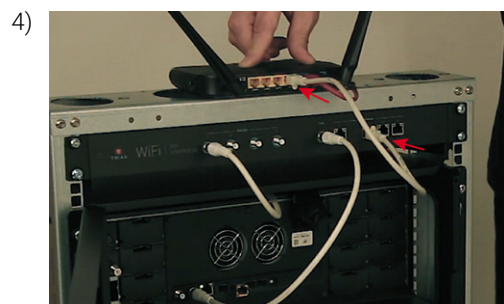
Disconnect the output cable from the TV signal device (shown here with TV out from a headend)

Connect the cable to one of the EoC out 1-4 on the Controller

Note that each EoC output can support up to 16 endpoints



Mount a connection cable to connect your TV signal to the TV in port on the controller.

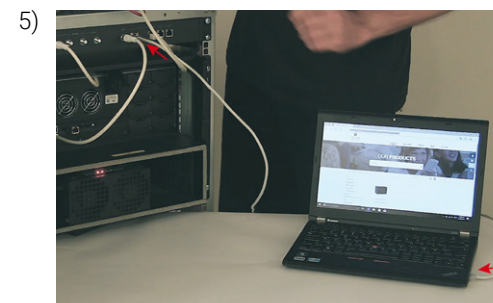


Connect your router or internet modem to the EoC controller with an ethernet patch cable.

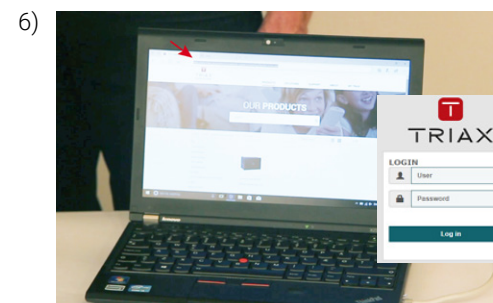
If you use the default setup

- port 2 is for a private network
- port 3 is for guest network
- port 4 is for IP TV

How to install EoC Controller in an existing coax installation



Connect your laptop to the EoC controller in ethernet port 1 with an ethernet patch cable

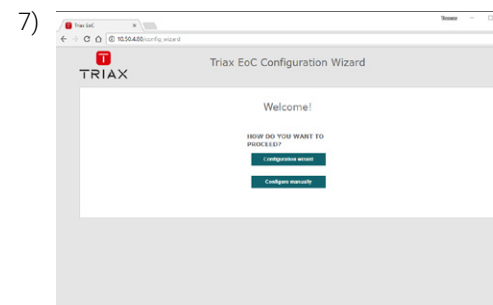


Open your browser
Type in: **http://setup.eoc**

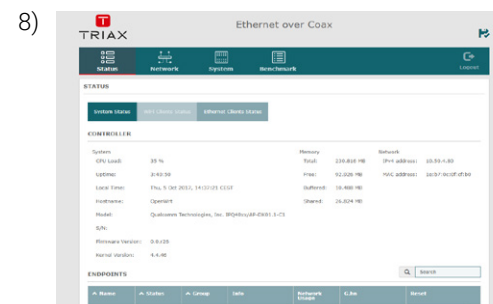
Enter username and password at the login prompt.

Default login username/password is: **admin/admin**

Remember to change this after first login.



Just follow the 7 steps from the GUI to set up your EoC Controller



Now you are finished with the configuration > click Finish and you will see the System Status