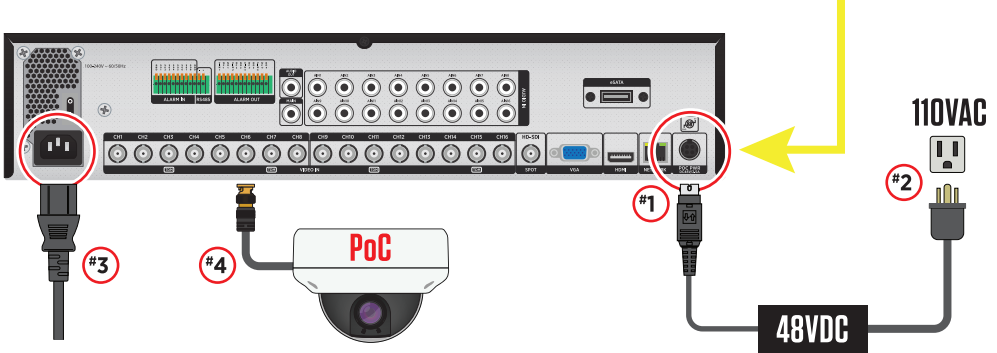


CE-FXPOC16 Quick Guide

PoC 48VDC Power Connection

Plug the cord from the 48VDC power brick into the back of the DVR. Then plug the 110V cord into wall outlet/power strip. Plug main DVR power into the DVR. Finally, make connections to PoC cameras.

Make 48V PoC connection to DVR before plugging power supply brick into 110VAC source.



PoC - Power Monitoring

Through the DVR menu, you can monitor how much power each connected PoC camera is using.



This can be found by pressing the MENU button on the remote, selecting the INFORMATION icon, then select STATUS from the column on the left, and click the CAMERA tab.

PoC - Basic Info

- It is safe to use this DVR with traditional, non-PoC cameras.
- The connected cameras can be all PoC, all non-PoC, or any combination.
- Other manufacturer's PoC cameras may be incompatible with this PoC DVR
- If/when the DVR loses power or restarts— the cameras will also lose power or reboot.

If you need further help call Clinton Electronics Technical Support at 800-549-6393.

Information in this document is subject to change without notice

v.03.25.20