

AvertX HD810 PoE Cable Replacement

This guide covers the replacement of the PoE Cable in the AvertX HD810 dome camera.

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INTRODUCTION

This is the replacement guide for the PoE (Power over Ethernet) cable for the AvertX HD810. The only prerequisite for this guide is the Clear Dome Cover. **Make sure to completely turn off, power down, and unplug your AvertX HD810 before attempting this operation.**



TOOLS:

- T10 Torx Security Bit Screwdriver (1)
- Phillips #1 Screwdriver (1)
- 1/2" Wrench (1)
- Phillips #000 Screwdriver (1)

Step 1 — Clear Dome Cover







Lift off the paintable snap-on cover from the AvertX HD810 dome security camera.

↑ Optimally, the device should be turned off and the PoE (Power over Ethernet) unplugged.

Step 2





- Loosen both 10mm screws on either side of the clear dome cover housing using a T10 Torx security screwdriver.
- (i) It is not recommended to remove the screws from the clear dome cover housing. The screws are apart of the cover and not intended to come out.

Step 3







Gently pull off the clear dome cover from the camera base.

Step 4 — PoE Cable







- Make sure the device is turned off and unplugged completely before attempting any more disassembly .
- Unscrew the two 10mm screws holding the plastic camera base to the metal camera base using the PH1 screwdriver.
- Be aware that cables are still connected under this base, and gently lift the plastic base with the camera away from the metal base with the motherboard.

Step 5







- Disconnect the two cables from the camera base motherboard by gently but firmly pulling directly away from their respective ports.
- Disconnect the two PoE (Power over Ethernet) cables from the motherboard by gently but firmly
 pulling the connected cables directly away from their respective ports.

Step 6

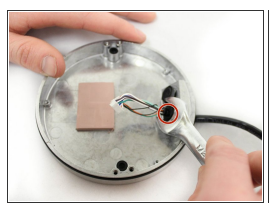






- Using a nonmagnetic, PH000 Phillips Head screwdriver, remove the three 6mm screws that hold the motherboard to the metal base.
- Set the motherboard aside on a non-static surface.

Step 7

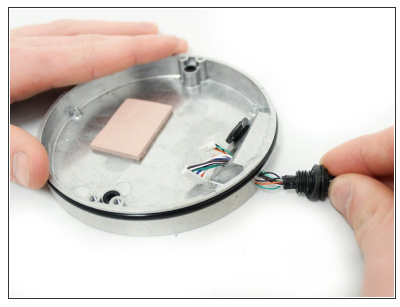


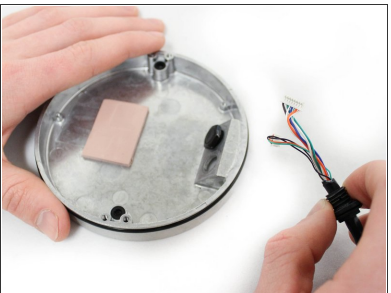




 Remove the 1/2" hex nut holding the cable in place to the metal base with a 1/2" open-ended wrench.

Step 8





 Pull the PoE cable away from the metal camera base while angling the plastic connectors through the hole

To reassemble your device, follow these instructions in reverse order.