

ETS Inc. EDKS-1GEA-RRSG Camera Kill Switch Instructions

The EDKS-1GEA-RRSG is a device designed to interrupt the power of a PoE++ IP camera or other IP device for privacy and confidentiality purposes. Typical applications are in interview rooms, interrogation rooms, hospital rooms and patient exam rooms. The EDKS-1GEA-RRSG is placed in-line with the camera's CAT6 Ethernet cable. The EDKS-1GEA-RRSG operates off PoE power and requires no additional power source to operate.

Mounting

The EDKS-1GEA-RRSG is typically mounted on a wall near the IP camera but can be located any place between the camera and the network switch. The EDKS-1GEA-RRSG fits into any single gang deep electrical box.

CAT6 connections

The EDKS-1GEA-RRSG is placed in-line with the CAT6 connection that normally connects to your IP camera. Two standard CAT6 Ethernet cables are required.

LED camera killed indicator

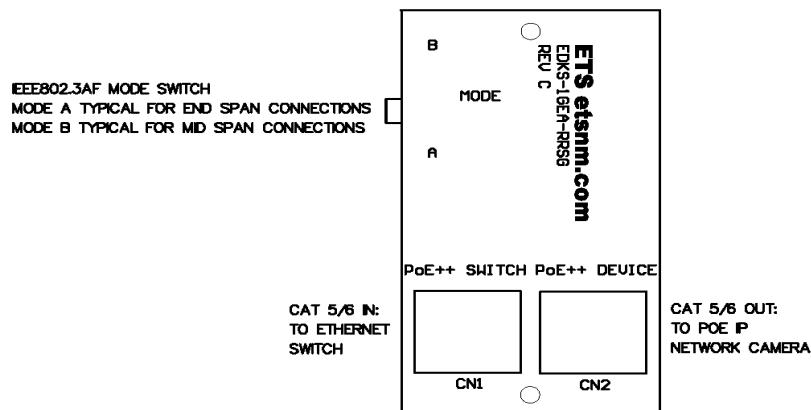
The switch on the front of the EDKS-1GEA-RRSG lights red when the camera is disabled and is off when the camera is enabled.

Operational note

The EDKS-1GEA-RRSG will operate with both A and B modes of PoE++ IP cameras or other IP devices. The EDKS-1GEA-RRSG employs shielded CAT6 connectors and 10/100M/1G data rates are supported.

Mode Switch

The EDKS-1GEA-RRSG supports Both Modes A and B of IEEE802.3af POE. The EDKS-1GEA-RRSG is pre-configured for the most common use of the "end point" POE IEEE802.3af standard (mode A). If the "camera off" LED does not illuminate when the switch is operated, try the mode B position (mid span).



Warranty

All ETS products carry a one year parts and labor warranty. This warranty does not cover damages as a result of misuse, improper handling of the unit or exposure to extreme temperatures or moisture. At its discretion, ETS reserves the right to repair or replace this unit under the conditions of the warranty. If you experience problems with your equipment call ETS at: 505-888-3923 to obtain a return authorization number. Equipment requiring repair beyond the warranty period or units that have been damaged or are not covered under the warranty can be repaired by ETS for a minimal cost under most conditions.

Made in USA