Manuals

How to Power -- Best practice power recommendations for Zmodo products.

If you have any questions or concerns about powering your system that are not resolved within this article, please contact Zmodo support by phone before powering the product on. After a product has been powered incorrectly even for a short time, the product may be damaged beyond repair.

General Best Practices for Power

- Always use a **single cable** to span the entire distance from your power supply to your camera.
- **Do not** connect 2 cables together to form a longer cable.
- Do not use extension cords or non-surge protecting power strips.
- If you need to use a battery backup, ensure that it has a built in Automatic Voltage Regulator (AVR).
- Always connect your products to a surge protector to protect against surges, spikes, or lightning strikes.
- Be sure that all surge protectors have a light for power, and also a separate light indicating that they are currently protecting against surges.



Best Practices for analog cameras purchased in kits.

(Examples of Kit Cameras)

Page 1 / 2 (c) 2025 Jeremy Schultz <itmanager@eptco.com> | 2025-06-30 20:40 URL: https://kb.zmodo.com/index.php?action=artikel&cat=1&id=377&artlang=en

Manuals





- The standard cameras sold with analog DVR kits are shipped with 60ft cables that are 28AVG, and a 12V 1.5A power supply for every 4 cameras. The kit provided power supply is sufficient only for that configuration.
- If you need a longer cable, it will be purchased separately from the kit. <u>Never</u> connect 2 cables together to form a longer cable.
- If you decide to use longer cables longer than 60ft, then you will need to also use a stonger power supply. If your cable length is between 60ft and 165ft, then we recommend using a 12V 3A power supply for 4 cameras.
- We recommend against using power cables for these cameras that are in excess of 165ft.
- If you are using cameras purchased outside of a kit, we recommend referencing the product specification for the power requirements. Failure to power the cameras correctly will damage the cameras and will also void the warranty.

Unique solution ID: #1377 Author: Patricia P Last update: 2015-10-01 18:35