



Applied Physics, Inc.

Leading
Edge
Technology

PO Box 549
Niwt, CO, USA 80544

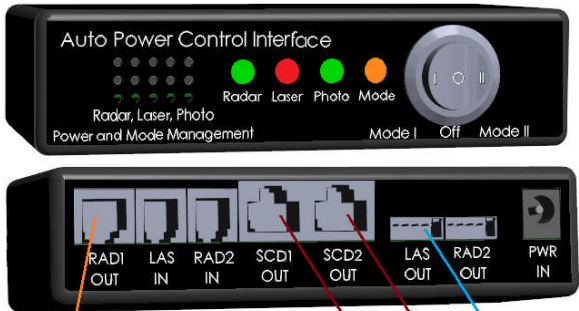
Cel 1-720-635-3931 Fax 1-720-204-3483
Email Sales@AppliedPhysicsUSA.com
Web www.AppliedPhysicsUSA.com

APCI™ - Auto Power Control Interface

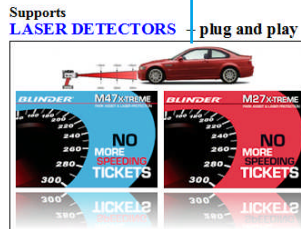


- Tired of a **JUMBLE** of Radar, Laser, Photo Wires & Switches
- **1 Switch Controls ACTIVE JAM & SAFE Power Modes**
- Switch all of your radar/laser/photo products from **ACTIVE** to **SAFE** mode at the ‘Flick of a Switch’
- Stop frantically searching for separate power switches, when you need to quickly switch from Jam to SAFE mode
- Power Mode LED alerts plus radar/laser/photo alerts
- Plug and Play for your radar, laser and photo products

Do you have a radar detector and laser jammer installed in your vehicle? Perhaps a photo radar detector too! Radar detector power button on the windshield; a laser jammer switch down on the center console and a photo power switch on the dash. When you come into a speed trap, your emotions usually do not allow a calm response, but demand a frantic search for 2-3 POWER Switches to shut power OFF. Now, the APCI allows a calm response to switch from Active Detection/Jamming to SAFE, passive power mode to all the radar/laser/photo products.



Also Connect to Remote Installed Radar/Laser Products



Many of our customers asked that we find a way to bring radar, laser and photo products under a single power control with the capability to switch power modes between ACTIVE and SAFE power modes.

What is ACTIVE Mode? Several Laser Jammer products provide two modes of operation: Laser Jammer and Park Assist. Laser Jammer mode is used on the highway to defeat laser guns. Park Assist is used to avoid bumping into things in a dark garage or when street parking. But Park Assist could also be used if you were pulled over by a policeman who indicates he was not able to get your laser speed. You would have already switched from laser jam to park assist and reply that you have infrared Park Assist, which may have affected his speed gun! The Park Assist in a laser jammer is a SAFE power mode of operation. Photo Speed Camera Eliminator also have ACTIVE and SAFE power modes of operation, where ACTIVE power mode is a

photo speed camera blocker and SAFE power mode is “license plate lights” only. Radar and laser alerts will be added as those features become available.

Hide the Jumble of Cables & Switches

The APCI™ Auto Power Control Interface product allows you to plug (plug and play) a laser jammer in, plug a speed camera photoblocker in, and plug a radar detector into the APCI product, allowing all three countermeasures to be managed by one Auto Power Control product. MODE II switches the laser jammer, photoblocker and radar detector on with a “Flick of a Switch”. Pressing MODE I switches the laser jammer to “Park Assist” operation; switches the photoblocker to “License Plate Lights only” and switches your radar detector off. Or press “O” to instantly turn the entire system off! **Now you do not have to frantically search for multiple power switches to quickly change from ACTIVE Jam to SAFE.**

