

Enforcer Systems CPM

www.enforcersystems.com.au



01	Dedicated Motion Device
	Fast detection performance in all environments
02	Compressed Particle Module System
	Complete loss of visibility in the protected area
03	PCB
	Allows for flexible integration to any alarm system
04	Housing
	Compact, Strong and Lightweight design

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Enforcer Systems CPM Range

The Enforcer Systems CPM range are essential components of any alarm system. The CPM units are a hard-wired, powerful and an effective method of properly protecting your assets.

Once the unit triggers, the Enforcer Systems CPM will obscure vision, repel intruders and protect your valuable assets with its dense emission.



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The Compressed Particle Module range consists of flexible area coverage for scalable solutions:

Master Control Units

E100CPM/MCU covers 100m³ E200CPM/MCU covers 200m³, or allows for 2 activations of 100m³ E300CPM/MCU covers 300m³, or allows for 3 activations of 100m³ E400CPM/MCU covers 400m³, or allows for 4 activations of 100m³, or 2 activations of 200m³

Sub Units

E100CPM/SU covers 100m³ E200CPM/SU covers 200m³ E300CPM/SU covers 300m³ E400CPM/SU covers 400m³

Filler Units

E100CPM/FU covers 100m³ E200CPM/FU covers 200m³ E300CPM/FU covers 300m³ E400CPM/FU covers 400m³

Dedicated Motion Device

The Enforcer Systems CPM range contains a 360 degree Motion Sensor within the unit.

The motion detector has a unique and durable spherical lens that can provide 360 degree detection from the installation point. It has a temperature compensation and anti-photometric detection circuit.





- Quad Linear imaging
- technology for Sharp visuals Bi-directional temperature compensation
- 10m Detection Range
- Variable pulse width adjustment
- PIR sensitivity adjustment
- Environmental Immunity

SPECIFICATION

- Working Voltage: 12V
 Working Current: 8mA 25mA
- Detection Distance: 10m
- Detection Angle: 360 degrees
 Installation: 1.8m 3.6m height
- Working Temperature: -10°C 50°C
- Dimension: 86 x 86 x 25mm
- Sensor: Dual noise-free pyroelectric infrared transducer

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Compressed Particle Module System

The Enforcer Systems CPM range utilize a new technology, Compressed Particle Module which burns at a high rate to ensure loss of visibility in the protected area.

This technology consists of compressed food grade powders within a compact metal Cartridge. When triggered, the content powder will burn in a very efficient manner.



BENEFITS:

- Eliminates visibility in the protected area
- Incredibly fast deployment and will spread to a wide area
- Unbearable to remain in the affected area
 Low-cost replacement cartridges

CPM SYSTEM

The CPM cartridge burns within 6 seconds and can produce an unpleasant smell to force intruders out of the affected area.

Once the 360 degrees motion detector detects an intruder, the unit will disperse one or multiple cartridges (Model Dependent).

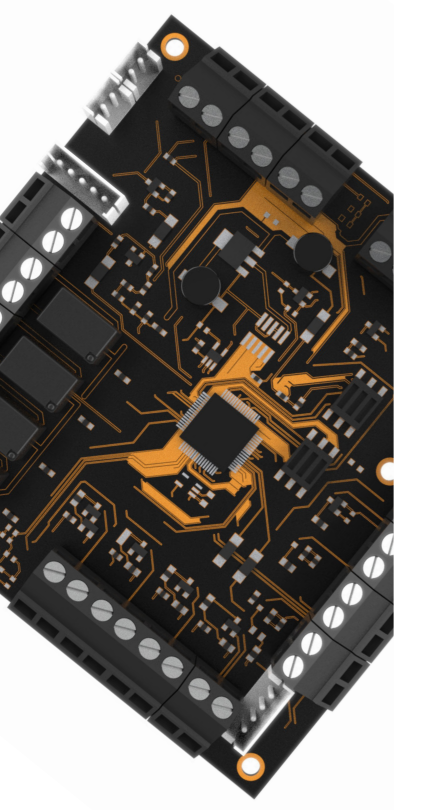


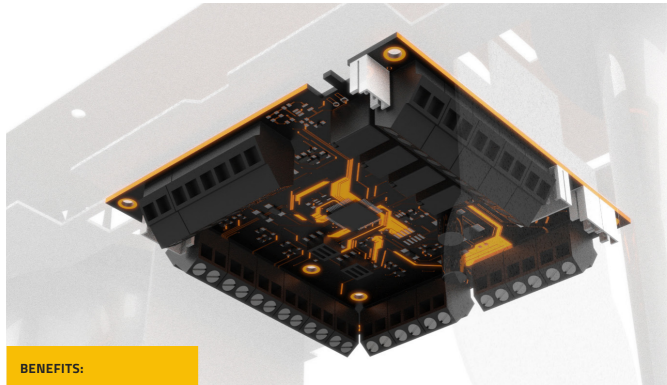
PCB

MICROCONTROLLER UNIT

- High performance Arm®, Cortex® -MO+ 32-bit RISC core Operating at up to 64 MHz Frequency. This is a high level integration MCU that incorporates a memory protection unit (MPU), high speed embedded memories for flash and SRAM.
 - Low power consumption device
- Communication interface on board
 - 7 Channel DMA controller with mapping
 - 12-bit, ADC (up to 16 external channels)
 - Up to 59 fast I/Os
 Clock management
 2 watchdogs
 - Temp sensor







• 2 x modes (normal running and service)

• 6 x custom dip switch settings for scalable solutions

4 x high current main outputs (Max Peak: 5A each)
3 x high current sub outputs (Max Peak: 5A each)

PCB

MASTER CONTROL UNIT PCB

- Multiple flexible inputs (primary-trigger, Arm,
- Sec-trigger1, Sec-trigger2)
- Supervision on-board (Tamper, Service, Trouble)
- Visual & Audible output (Strobe/Siren)
- Dedicated systems outputs on-board (System On, System)
- Activation, System Armed, Service), Service reset switch (Built-in)
- Duress/Panic (Double poll terminals), 24 Hour
- International Standards/Approvals (RoHS, ЯU, C€, ISO 9000)

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Housing

E100CPM/MCU H 385mm / W 166mm D 153mm / Weight 3.20kg

E200CPM/MCU H 385mm, W 166mm D 153mm, Weight 3.95kg

E300CPM/MCU H 325mm, W 325mm D 153mm, Weight 5.20kg

E400CPM/MCU H 325mm, W 325mm D 153mm, Weight 5.95kg







SPECIFICATIONS:

- Compact by design
- Strong Metal Housing
- Modular designed for fast installation
- Powder Coated for durability
- Lightweight design
- Multiple mounting solutions
- Off-white in colour

HOUSING

E100CPM/SU: H 385mm, W 166mm, D 153mm, Weight 3.05kg **E200CPM/SU:** H 385mm, W 166mm, D 153mm, Weight 3.80kg **E300CPM/SU:** H 325mm, W 325mm, D 153mm, Weight 5.05kg **E400CPM/SU:** H 325mm, W 325mm, D 153mm, Weight 5.80kg

E100CPM/FU: H 385mm, W 166mm, D 153mm, Weight 2.95kg **E200CPM/FU:** H 385mm, W 166mm, D 153mm, Weight 3.70kg **E300CPM/FU:** H 325mm, W 325mm, D 153mm, Weight 4.95kg **E400CPM/FU:** H 325mm, W 325mm, D 153mm, Weight 5.70kg









Hard Wired Solution to any Alarm System for complete Asset Protection

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