

About the Company

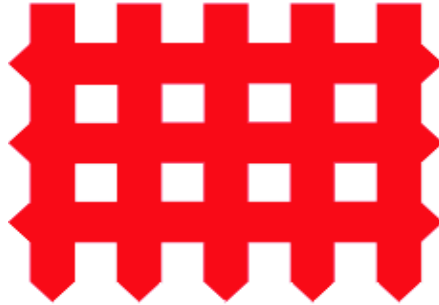
DiscovaCam Limited is a publicly unlisted company registered in New Zealand and with its headquarters in Albany, Auckland, New Zealand. DiscovaCam was founded in 2000 and provides security equipment for security organisations and the mass market.

DiscovaCam Limited focuses on bringing leading-edge technology to end-users around the world. To meet this goal, we use an Internet-based information service centred on our web site www.discovacam.com to support resellers throughout the world. Prospective resellers can contact us by e-mail at marketing@discovacam.com.

Global Support

DiscovaCam Limited provides global support through its web-based service at www.discovacam.com. Firmware upgrades are available from the web site.

We encourage feedback from DiscovaCam users on their uses of Discovacam units and how the units can be improved



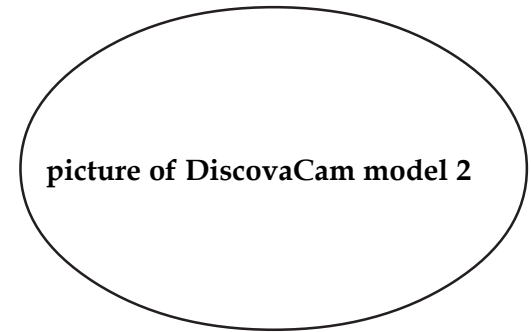
DiscovaCam Limited
Camera Detection Equipment specialists

Visit www.discovacam.com
for more information
and a list of authorised resellers

DiscovaCam can be contacted on
e-mail : marketing@discovacam.com
telephone: +64 9 415 3182
facsimile: +64 9 415 ????

securing your comfort

DiscovaCam



picture of DiscovaCam model 2

Model 2

The defender against cameras

The Model 2's purpose

With the events over the past few years, greater threats to security have been recognised. Buildings, valuable facilities, priceless artefacts and individual people are targets of the heightened security risk. Video surveillance cameras have become a major weapon for organisations collecting intelligence about potential targets and for detonating weapons when a designated mobile target passes specific locations.

The DiscovaCam model 2 is our stationary protection model for protecting these targets. We provide security agencies with counter-intelligence capabilities, aimed at detecting camera operations. Camera detections then give security operations the tactical options of deception and counter-strike, depriving the attackers of surprise and confusing their intelligence.

The DiscovaCam model 2 provides security agencies with tactical options to security threats

Camera Detection

The DiscovaCam technology detects camera operations, not transmissions. The DiscovaCam model 2 can detect camera transmissions over 100 metres in line of sight. The DiscovaCam model 2 detects a signature from camera mechanisms. This detection method is more useful than detecting data communications from the camera with a recording or viewing device, as cameras can be detected more reliably and at greater ranges.

The DiscovaCam provides a line of bearing and an indication of distance of the camera.

Multiple configuration

The DiscovaCam model 2's can operate singularly or in groups. In larger areas multiple model 2's can be installed to ensure line of sight coverage throughout the area. The model 2's can communicate with each other to assist the installer to correctly position the unit

Coverage from multiple DiscovaCam model 2's provides triangulation data that can allow security agencies to accurately locate the detected camera.

Difficult to detect

The DiscovaCam model 2 is a passive security device, in that it does not transmit any signals. Therefore, the model 2 is difficult to detect using other passive surveillance devices.

The DiscovaCam is packaged in a beige plastic moulding intended to resemble an ordinary electrical fitting, thereby providing some degree of camouflage within a room. Electrical fittings are so common in most countries that most people fail to recognise their presence.

The DiscovaCam model 2's small size assists it to blend into the background. The device measures only ??? long x ??? high x ??? deep.

DC Power Consumption

The model 2 is a modern electronic device aimed to use minimal power consumption. The model 2 uses two AA-sized batteries to provide power for up to six weeks. The DC power from battery eliminated the use of AC current, with its flux, and makes the DiscovaCam harder to detect. In addition, the model 2 can be fitted in areas without AC electrical power, providing greater tactical flexibility to security agencies.

The model 2 uses a standard size and type of battery available throughout the world.

Flash Upgrade

All DiscovaCam units have flash upgradeable firmware, to ensure that DiscovaCam units can incorporate improvements over time. The upgrades can be downloaded into the model 2 from an attached personal computer or laptop.