

The D-TECT 3 IP is an internet protocol connected dual tech detector that combines advanced signal processing and unique optical systems. The detection beam range can be programmed up to 30 metres, avoiding boundary overspill and making it particularly effective for perimeter detection.

Using Power over Ethernet and IP communication, the D-TECT 3 IP supports direct integration with all the major* VMS and camera systems on the market, while keeping the installation just as easy as setting up an IP camera.

Integrations Partners: Seamless integration with all popular CCTV systems, Video Management Solutions, Smart Home Systems - please contact GJD for more details on your specific requirement.

FEATURES

Power over Ethernet

Advanced signal processing, quad pyro & optical systems

Direct control of IP cameras

Web browser interface

Robust IP65 zinc metal housing

PIR and microwave detection technologies

Direct integration with VMS systems

BENEFITS

Ability to monitor a large detection area

Exceptional resistance to false alarms

Low maintenance & cost efficient

Suitable for adverse weather conditions

e: sales@gjd.co.uk

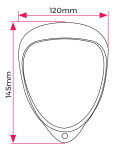
Easy to setup and service

Remote IP setup and diagnostics

PRODUCT CODES	
GJD260	D-TECT3 IP 10.587GHz Silver ик
GJD260D	D-TECT 3 IP 10.587GHz Black/Dark
GJD261	D-TECT 3 IP 10.525GHz
GJD262	D-TECT 3 IP 9.9GHz
GJD263	D-TECT 3 IP 9.35GHz
GJD264	D-TECT 3 IP 10.41GHz



SPECIFICATIONS







Range

Up to 30m programmable

Coverage

10° - 70° detection angle, 30m x 30m max

Adjustment

180° pan + 90° tilt, with visual pan & tilt alignment markers

Mounting Height

Optimum 3m

Fresnel Lens

12 zones for each pyro pair

Customised Optics

Double silicon shielded quad element eliminates 50,000 Lux of white light

Network Alarms

User configurable HTTP web requests, XML and raw TCP socket support. Direct integration for all major VMS software

Outputs

2 x volt-free, silent solid state magnetically immune, programmable trigger options

Power Supply

Power over Ethernet (48V DC)

Power Consumption

Max 3.8W, PoE class 1

Ethernet Standard

Ethernet IEEE 802.3af, TCP/IP

User Interface

Web browser user interface. No software or installation needed

Pulse Count

1,2,3

Walk Test

Output test mode with LED indication

Operating Temp

-20°C to +55°C conformally coated electronics for increased stability

Temp. Compensation

Digital sensitivity adjustment

Timer Options

Up to 120 seconds

Light Sensing

Dusk (2 Lux) to 24 hour

Housing

High impact zinc alloy

Protection Rating

Minimum IP65

Dimensions 145 x 120 x 115mm

Weight

692g

Accessories
GJD304 Conduit adaptor
PMB1 Pole Mount Bracket

GJD308 D-Guard
GJD380 Walk tester

APPLICATIONS

Residential
Commercial
Government
Industrial
Transportation
MIlitary Bases
Heritage





