

RoboLink Wireless Body Worn Video

RoboCam has a new development RoboLink, this system allows the end user to connect from a server and wireless stream LIVE what RoboCam is viewing. The system uses three main types of technology:



- C LIVE Camera View
- **C** VOIP Communication (2 way transmission)
- **C** GPS (global positioning system tracking)
- C Wi-Fi or mobile phone connection

This equipment is fully compatible with the R1 RoboCam range of cameras and DVR units giving you the ability to connect to your RoboLink with confidence.

GPS - Global Positioning System

RoboCam uses GPS technology to pinpoint the exact location of the person that is wearing the body Worn Camera.

When the GPS is activated your equipment is then able to use the network of 24 satellites which circulate the globe originally set up for the U.S. Department of Defence.

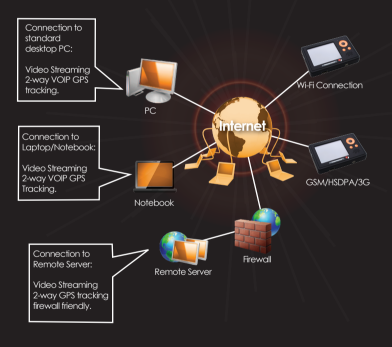
This information is then transmitted over the internet back to the central server

Wi-Fi and GSM Mobile Gateway

RoboCam has the ability of connecting over a wide range of communication methods as per the image.

C HSDPA / 3G / GPRSC Wi-Fi

The system is firewall friendly and utilises a secure VPS connection (point to point) to allow a secure method of data transportation across the internet.



Contact Details

Distributed by ValuTronics Pty Ltd. ABN: 97 314 128 380 Ph: (02) 9671 7777 Fax: (02) 8282 5039 Email: info@robocamoz.com.au RoboCamOz.com

