SURVEILLANCE SECURITY SOLUTIONS



Protecting your business through secure and reliable surveillance security system is the definitive priority for most organization. For the first time you can pan, tilt, zoom your network camera and even produce excellent images under low light conditions in real time. Getting the coverage that you need of the area you want to protect at one location and access to live viewing from another location from a standard web- browser over a TCP/IP network is the critical requirement for most businesses to stay protected.

Benefits

Remote Access Capturing

Capturing web-based remote access to live images, anytime, anywhere from any computer on standard web browser over TCP/IP network, saves you time and traveling costs, and gives you a peace of mind

Fast Deployment and Easy Installation

Complete built-in component needed to connect and initiate streaming video is built on to the device that reduces installation time

Network Flexibility

Placing the network camera wherever a network connection is available

System Scalability

Deploying more network cameras to the system is easy

Functionality

Variety of optional functions from motion and alarm detection to e-mail notification are available

Cost Effectiveness

Cost-effective solution for image capture without costly equipment or installation cost of traditional systems



P&O GLOBAL TECHNOLOGIES SDN BHD

KUALA LUMPUR • BANGKOK • FLORIDA

Website: www.pacific-orient.com/pogt

SURVEILLANCE SECURITY SOLUTIONS

Features

- High Quality Images
- Remote Pan/Tilt Operation
- Infrared Capability
- Built-in Web Server
- Indoor/Outdoor Ready
- View and Control From Standard Web Browser
- Multiple Mounting Options

Applications

Network camera can be deployed through various applications by installing at remote site and directly view real time live video from video server anytime and anywhere.

Remote Monitoring

- Product promotion with live video images
- Monitoring service through Internet for small offices, stores, day cares and kindergartens
- Hospital service for clients
- Traffic and weather monitoring service for public
- Live cast through Web page, exhibition and event

LAN Networked Monitoring

- Small office monitoring
- Store monitoring
- Unmanned facility monitoring for Telco and power sub-station
- Construction site
- Home nursery monitoring
- Live event cast over the Internet

WAN Networked Monitoring

- Local facility monitoring
- Building security management
- Power plant, oil refinery, plant, dam and shipyard
- Military, prison, airport and marine facility
- Production facility and machine gauge
- School, university and hospital



All rights reserved. Copyright in this document is owned by P&O Global Technologies. Any person is hereby authorised to view, copy, print, and distribute this document subject to the following conditions:

- · The document may be used for informational purposes only.
- The document may only be used for non-commercial purposes.
- · Any copy of this document or portion thereof must include this copyright notice.

Except as expressly provided above, nothing contained herein shall be construed as conferring any licence or right under any P&O Global Technologies copyright. Nothing herein shall be construed as conveying any right whatsoever under any patent or trademark of P&O Global Technologies or any third party .

Any product, process or technology described in the document may be the subject of other Intellectual Property rights reserved by P&O Global Technologies and are not licenced hereunder.