



C-it Digital Pty Ltd, release the first Visual Asset Protection™ system – Plug & Play Box Set

Designed and manufactured in Australia, C-it Digital Pty Ltd has released a cost effective all-in-one video security solution called Visual Asset Protection™. When added to an existing PC computer this innovative product provides up to four cameras for live viewing and continuous recording whilst not disrupting the PC's usual daily tasks.

Quick to install and with no hardware or software setup, Visual Asset Protection™ is the first choice of today's busy installer. The simple to use and intuitive software design makes Visual Asset Protection™ a valuable and utilised asset for the purchaser.

The PC Video Digitiser is located at the PC computer. It connects via an external USB port and RS-232 Com port eliminating the need to open the computer case. A single CAT-5 cable connects the PC Video Digitiser with the Surveillance Hub.

Located at a point central to all cameras, usually next to the security alarm panel, the Surveillance Hub provides a single CAT-5 cable connection to each camera location. Enhancing the existing security alarm system with cooperative Visual Asset Protection™ the Surveillance Hub provides convenient monitoring of up to four alarm zones together with Arm/Disarm follow.

The Video Adaptor connects the camera to the CAT-5 cable, providing 12v/9vDC (300mA) power. For most fixed cameras an additional power source is not required. Pan/tilt/dome cameras, with presets, can be controlled directly from the PC. A multi-protocol RS-485 data port and single alarm input at every Video Adaptor creates a powerful yet simple automated alarm management environment.

The Visual Asset Protection™ system provides a separate video output channel to a standard security video monitor (or TV). It displays SPOT cameras for alarms or a scanned sequence of the available cameras while in standby. This is connected to the Surveillance Hub using a single CAT-5 cable and a Video Adaptor. An optional TV modulator can be used to introduce a new UHF channel into a TV

antenna cable. The TV modulator can be powered directly from a Video Adaptor.

Using the optional Auxiliary Relay Module the Visual Asset Protection™ system has the ability to turn on/off lights, open/close gates and unlock doors directly from the PC computer.

E-mail of alarm triggered events with photos to other PCs or Cell Phones

This feature allows the remote visual verification of alarms. On detection of an alarm in the Arm mode the Visual Asset Protection system will automatically e-mail pictures to a remote PC, Notebook or Cell Phone for instant remote viewing of the event that caused the alarm.

The Visual Asset Protection™ system provides the following benefits:

- Digital recording of up to 4 cameras, 24 hours a day
- Intelligent fast Motion Search on all 4 system cameras
- e-mail of alarm triggered events with photos to other PCs or Cell Phones
- Low level interface to most security alarm panels
- Remote control of cameras/gates/lights/doors
- PC Graphic user interface
- Single CAT-5 camera connection for video/power/data/alarm
- Utilises existing PC without disrupting the PC's usual daily tasks
- USB/RS-232 plug and play external connection to the PC
- Power Consumption Monitoring
- Constant cable monitoring and automatic re-configuration

The lead designer of the Visual Asset Protection™ system is Mr Scott Rhodes who was a founding Director of R&D Systems and Maxpro Systems. Scott is credited with the design of the worlds most recognisable Matrix Switcher that is in use at sites such as Heathrow Airport and Star City Casino.



1 x Surveillance Hub,
1 x PC Digitiser,
2 x Video Adaptors,
1 x CD ROM,
1 x Plugpack
2 x Window Stickers.

The existing Plug & Play Box Set can be expanded by adding Video Adaptors to allow the connection of up to four cameras and one security video monitor. The optional

Since the release of the Visual Asset Protection™ system in a Plug & Play Box Set, feedback has been mainly centred on the ease of installation and the ability to find events using the Motion Search and Time Line features without the need to be computer literate. Clients have found that the Motion Search function saves time by scanning a full days video in around 30 seconds. When motion is detected the video sequence is automatically played back with a six second lead in. Synchronised camera playback makes it easy to follow a subject from one area to another.

Auxiliary Relay Modules can be added to control lights, gates and doors. There is a maximum of one per camera.

The Visual Asset Protection™ Plug & Play Box Set comes attractively packaged and is slightly larger than an A4 ream of paper. [•]

For sales and distribution enquiries please e-mail to sales@VisualAssetProtection.com or call 08 9248 2467 (Australia's international code is 61).

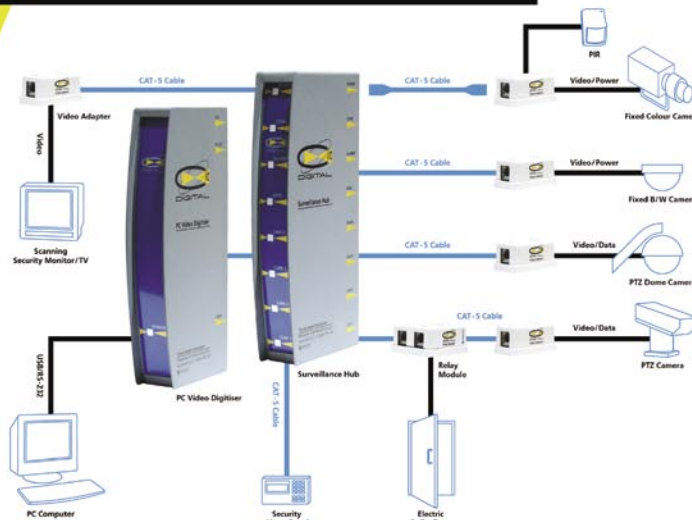
For more on line information please visit our web site at: www.VisualAssetProtection.com

The Visual Asset Protection™ system – Plug & Play Box Set provides enough equipment to accept video from two cameras and includes the following items:

Visual Asset Protection™

Features:

- Monitors 4 cameras 24 hours a day every day.
- Digital video recording.
- Fast search for movement on all 4 system cameras.
- Remote control of cameras / doors / gates / lights.
- Single CAT-5 camera connection for video / power / data / alarm.
- PC graphic user interface included.
- Utilises existing PC.
- Intruder alarm panel connection.
- USB/RS-232 plug and play to your PC.
- Monitors 4 alarm inputs.
- Email picture to remote PC on alarm activation.



C-it Digital Pty Ltd

www.VisualAssetProtection.com

PO Box 3146 Malaga DC Western Australia 6944

Telephone: (08) 9248 2467 Facsimile: (08) 9248 1539

Email: sales@VisualAssetProtection.com

Visual Asset Protection is a Trademark of C-it Digital Pty Ltd

