

Industry/IFSEC News

TeleEye Introduces a Recording and Mobile Network Camera

TeleEye Group introduces a new counterpart, NF630 to its TeleEye III+ NF Network Camera Series. TeleEye III+ NF630 is a 1/3-inch CCD, CS-mount colour camera with RJ-45 interface for video surveillance via any TCP/IP networks. TeleEye III+ NF630 incorporates the company's proprietary compression technology, which offers excellent performance on video transmission via low to medium bandwidth transmission media. Its maximum frame refreshing rates are up to 25 and 30fps on ADSL connection for PAL and NTSC models respectively with maximum picture resolution at 640x480 pixels. With built-in PCMCIA interface design, TeleEye III+ NF630 is a professional and high quality network camera for video surveillance, recording and event management.
IFSEC stand: P128. Tel. 0118-953 3707 www.TeleEye.com



Rainbow CCTV appoints Alex Doorduyn

Rainbow CCTV has appointed Alex Doorduyn as an International Sales Manager. Alex's brief is to develop new business, support installers and consolidate key accounts. His focus will be continental Europe, the UK and South Africa. Alex joined the industry in 1994 after graduating in International Business and German from Aston University. He has an outstanding track record as a Business Development Executive and Sales Director. Previous employers have included Mark Mercer Electronics, Ultrak and Norbain. Alex said: "I'm looking forward to working on strategic accounts and new business as well as researching vertical markets. I'll be assisting distributors and working closely with installers to ensure that Rainbow's exceptional products are specified on major projects."
IFSEC stand: Q126. www.rainbowcctv.com



IPSC: The Future of Integrated Security

Computer Network Limited's (CNL) new security management system (SMS), IP SecurityCenter™ (IPSC), provides a highly scalable management layer that interfaces with most security applications and devices, providing a complete visual management, command and control interface. The software delivers powerful, user friendly, advanced alarm and event management through a single user interface, integrated with leading CCTV systems, Intruder Detection, Access Control and intelligent video solutions. For the first time, a truly integrated solution will support most major analogue and digital equipment including CCTV matrix, DVR, NVR, fixed cameras, dome cameras, doors, gates, parking systems and alarms. Legacy and new digital equipment can all be brought through a single control room interface.
IFSEC: Stand T15, Tel. 01483 48 00 88 or visit our website www.cnluk.com



Dowshu Electronica Ltd - IFSEC stand U105

In the last few years, DOWSHU, the digital recording company, has become the world's largest supplier of 32 and 64 channel DVRs, establishing itself as an industry leader. Dowshu has been able to develop real time DVRs for the security industry as a result of its on-going product development approach. The company has expanded into Europe with offices throughout, it also has offices in Asia and is well established in the US market. The key to the company's growth is the use of cutting edge technology alongside close customer relations in all areas from sales, product applications and technical support, through to development and logistics. Dowshu's excellent customer support system is available from all the offices; is intrinsic to meeting its customers needs and is an integral part of the Dowshu strategy. Dowshu will be exhibiting at Ifsec 2005, stand U105 where the company's latest DVR will be demonstrated by Dowshu staff. Why not visit the best there is whilst at the show?
IFSEC stand U105. Tel. +44 1925 232266



DVR with three years on-site warranty

ClearView Communications launch Web CCTV-3, a digital video recorder with three years on-site warranty as standard. The DVR accepts 16 fixed or movable IP-camera inputs with unlimited network viewing and pan/tilt/zoom control via web browser. Choice of recording formats includes JPEG2000 and MPEG-4. Recordings can be downloaded onto an in-built CD burner and replayed on any PC with Windows Media Player. Web CCTV-3's advanced features include video motion detection by area and digital signature authentication.
**Tel. +44 (0) 1245 214 104
 www.clearview-cctv.co.uk**



CCTV Software used at Liverpool Airport

Liverpool Airport has had the PC MULTIPLEXER digital recording system installed to allow recording of over 144 cameras on to hard disk. The airport is getting over 45 days of recordings for all of the cameras and has the ability to find incidents quickly and save them on to CD with full evidence trail. CCTV Software provided another solution for the control room. Changing guarding staff and the number of cameras meant that remembering all of the camera positions was difficult. Installing CAMFUNCTION PRO control software enables selection of cameras from a map of the site. Easy monitor, preset selection and onscreen graphics to send all cameras to default positions all help to allow the operators to utilise the CCTV system to its full benefit.
Tel. +44 (0)1704 548675 www.cctvsoftware.com



Twisted pair video inputs added to Digital Miniplex digital recorder

Twisted pair transmission of video signals has been around for years, and seems to have become quite popular recently. You can now connect twisted pair camera signals directly to the Digital Miniplex with the twisted pair back plane option. This means for most smaller systems you will no longer need a separate decoder. We have tried this successfully with a range of twisted pair transmission equipment as well as the JVC TK-C720TPE camera which has a twisted pair output. Twisted pair inputs 1 and 2 are decoded to make two 'loop-through' images available for local use, such as a public display monitor etc. A range of remote keyboards and IP/Internet viewing options are available. Visit our website to download the brochure.
www.tecton.co.uk or email twisted@tecton.co.uk



Sigma installs FAST system in Forth Valley

Sigma Group, as the FAST UK Distributor, in association with FAST Certified Installers, Scottish Communications, have recently completed the new Centralised Forth Valley CCTV system in Scotland. The project was to centralise all 218 cameras in the region, previously monitored in four individual police control rooms, into one central state of the art control room. All video signals are digitally recorded for 31 days, using FAST technology, and can be reviewed either on or off site. The FAST system has been upgraded to a five-year support package and is backed up by our Nationwide team of FAST Certified Engineers. The project was instigated under the auspices of the Forth Valley CCTV Partnership, which comprises of Falkirk, Stirling and Clackmannanshire Councils, and Central Scotland Police. According to Andrew Cameron, Central Scotland Police Chief Constable, the control system will bring immense benefits to communities throughout the region. "This system offers endless potential and is right at the forefront of technology. It will contribute to community safety and bring increased confidence for new investment into the Forth Valley area," he said.
IFSEC stand: F102. Tel. 08700 5400 530 www.sigmaprojects.co.uk

