

OFERTA ECHIPAMENTE SUPRAVEGHERE VIDEO PRETURI din 23 IANUARIE 2013 - Produse de CALITATE -

Va asteptam cu un like la <http://www.facebook.com/Camere.de.Supraveghere.Video>

| COD | DESCRIERE | PRET LEI |
|--|--|---------------|
| PLACI CAPTURA COMPRESIE SOFTWARE 4/8/16 CANALE | | |
| GIP-9808 REAL-TIME PCI | <i>8 canale video</i> , display si inregistrare PAL 200 fps , rezolutie display+inregistrare 640x480/352x288/320x240, compresie imagine H264/MPEG-4, imagine de claritate superioara prin 9-bit ADC, functii: ajustarea imaginii pe fiecare canal, playback mai multe canale cu functii multiple de control al vitezei, printare, etc; suporta 4 placi in acelasi PC pt 32 canale, backup prin USB; functii inregistrare: la miscare, la alarma, la program, trimite e-mailuri cu imagini atasate, PTZ control, PSTN/ADSL/ISDN/LAN; functii prin internet: vizualizare, inregistrare (backup), playback, PTZ control, watermark; cerinte minime PC: P4 2.4Ghz, placa de baza cu chipset Intel, DDRAM 256MB, VGA ATI RADEON 7200, HDD 80 GB, OS Windows XP/VISTA 32/ windows 7 32 | 453,10 |
| GIP-1408 REAL-TIME PCI-E | <i>8 canale video</i> , display si inregistrare PAL 200 fps , rezolutie display+inregistrare 352x288/704x576 (chip Conexant CX25853 – 10-bit ADC's) compresie imagine H264 optimizat, functii: ajustarea imaginii pe fiecare canal, playback mai multe canale cu functii multiple de control al vitezei, printare, etc; suporta 2 placi in acelasi PC pt 16 canale, backup prin USB; functii inregistrare: la miscare, la alarma, la program, trimite e-mailuri cu imagini atasate, PTZ control, PSTN/ADSL/ISDN/LAN; functii prin internet: vizualizare, inregistrare (backup), playback, PTZ control, watermark; cerinte minime PC: P4 Dual Core 1.6Ghz, placa de baza cu chipset Intel, DDRAM 1G, VGA ATI RADEON 128M, HDD 80GB, OS Windows XP/ VISTA 32/ windows 7 32 | 442,60 |
| GIP-1416 REAL-TIME PCI-E | <i>16 canale video</i> , display si inregistrare PAL 400 fps , rezolutie display+inregistrare 352x288/704x576 (chip Conexant CX25853 – 10-bit ADC's) compresie imagine H264 optimizat, functii: ajustarea imaginii pe fiecare canal, playback mai multe canale cu functii multiple de control al vitezei, printare, etc; suporta 2 placi 1416+1408 in acelasi PC pt 24 canale, backup prin USB; functii inregistrare: la miscare, la alarma, la program, trimite e-mailuri cu imagini atasate, PTZ control, PSTN/ADSL/ISDN/LAN; functii prin internet: vizualizare, inregistrare (backup), playback, PTZ control, watermark; cerinte minime PC: P4 Dual Core 1.6Ghz, placa de baza cu chipset Intel, DDRAM 1G, VGA ATI RADEON 128M, HDD 80GB, OS Windows XP/ VISTA 32/ windows 7 32 | 810,00 |
| PLACI CAPTURA COMPRESIE HARDWARE FULL D1/4CIF REAL-TIME 8/16 CANALE | | |

| | | |
|--|--|----------------|
| GIP-4208 REAL-TIME PCI La comanda | <p><i>8 canale video+8 canale audio</i>, display si inregistrare <i>PAL 200 fps</i>, rezolutie display+inregistrare 704x576/352x576/704x288/352x288/176x144, 1 iesire TV (BNC), compresie imagine H264 optimizat, suporta dual stream, functii: ajustarea imaginii pe fiecare canal, playback mai multe canale cu functii multiple de control al vitezei, printare, etc; suporta 4 placi in acelasi PC pt 32 canale video+audio, backup prin USB, pe CD direct din program, display matrix sau pe grupe; functii inregistrare: la miscare (pana la 12 zone de detectie), la alarma, la program, trimite e-mailuri cu imagini atasate sau SMS, PTZ control, PSTN/ADSL/ISDN/LAN; functii prin internet: vizualizare, inregistrare (backup), playback, PTZ control; rezolutie monitor: 1024x768/1280x768/1280x1024/1366x768/1440x900/1600x900/1680x1050/1920x1080 pixeli, cautare inteligenta in inregistrari, harta electronica la alarma, alarmare la sunete, suporta camere IP Mobotix, Sony, Acti, Arecontvision, Vivotek, Sanyo; niveluri de autorizare multiple; suporta vizualizare 3G (Android, Iphone, Blackberry), vizualizare de la distanta prin program propriu si IE, cerinte minime PC pt 8 canale: CPU Intel Pentium 4 2.4Ghz, RAM 512MB, placa video: ATI 512MB (suporta BLT); OS Windows 2000/XP/2003/VISTA/Windows 7 pe 32biti si 64biti, HDD fara functia Intelligent Power</p> | 954,20 |
| GIP-4216 REAL-TIME PCI La comanda | <p><i>16 canale video+16 canale audio</i>, display si inregistrare <i>PAL 400 fps</i>, rezolutie display+inregistrare 704x576/352x576/704x288/352x288/176x144, 2 iesiri TV (BNC), compresie imagine H264 optimizat, suporta dual stream, functii: ajustarea imaginii pe fiecare canal, playback mai multe canale cu functii multiple de control al vitezei, printare, etc; suporta 2 placi in acelasi PC pt 32 canale video+audio, backup prin USB, pe CD direct din program, display matrix sau pe grupe; functii inregistrare: la miscare (pana la 12 zone de detectie), la alarma, la program, trimite e-mailuri cu imagini atasate sau SMS, PTZ control, PSTN/ADSL/ISDN/LAN; functii prin internet: vizualizare, inregistrare (backup), playback, PTZ control; rezolutie monitor: 1024x768/1280x768/1280x1024/1366x768/1440x900/1600x900/1680x1050/1920x1080 pixeli, cautare inteligenta in inregistrari, harta electronica la alarma, alarmare la sunete, suporta camere IP Mobotix, Sony, Acti, Arecontvision, Vivotek, Sanyo; niveluri de autorizare multiple; suporta vizualizare 3G (Android, Iphone, Blackberry), vizualizare de la distanta prin program propriu si IE, cerinte minime PC pt 16 canale: CPU Intel Dual Core E3400 (pt 32 canale E5700), RAM 2GB, placa video: ATI 512MB (suporta BLT); OS Windows 2000/XP/2003/VISTA/Windows 7 pe 32biti si 64biti, HDD fara functia Intelligent Power</p> | 1776,00 |
| DVR STANDALONE compresie H.264 4/8/16 canale inregistrare CIF REAL-TIME | | |
| GIP-7008 REAL-TIME | <p><i>8 intrari/2 iesiri video BNC, 8 intrari/1 iesire audio RCA, 1 iesire VGA cu rezolutie 1280x1024/1024x768/800x600</i>, 8 intrari/1 iesire alarma, compresie imagine H.264 (atat local cat si prin internet), <i>rezolutie vizualizare real-time 200fps@D1(704x576)</i>, <i>rezolutie inregistrare real-time 200fps@CIF(352x288)/100fps@HD1(704x288)/50fps@D1(704x576)</i>, 8 canale playback simultan, PIP, ZOOM, setare imagine/canal, PENTAPLEX, 1 SATA HDD pana la 2T, protocol retea UDP, TCP/IP, DHCP, PPPoE, DNS, DDNS, notificare la alarma, 2 USB, PTZ, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/3A, 354x230x45 mm, mouse+telecomanda</p> | 699,00 |
| GIP-08HE REAL-TIME NOU! | <p><i>8 intrari/1 iesire video BNC, 8 intrari/1 iesire audio RCA, 1 iesire VGA cu rezolutie 800x600, 1024x768, 1280x1024, 1360x768, 1440x900</i>, compresie imagine H.264 (atat local cat si prin internet), <i>rezolutie vizualizare real-time 200fps@D1(704x576)</i>, <i>rezolutie inregistrare real-time 2 canale la 25fps@ D1(704x576 + 6 canale la 25fps@CIF(352x288)</i>, 8 canale playback simultan, ZOOM, setare imagine/canal, PENTAPLEX, 1 SATA HDD pana la 2T, protocol retea UDP, TCP/IP, DHCP, PPPoE, DNS, DDNS, notificare la alarma, 2 USB, PTZ, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/3A, 330*240*58 mm, mouse+telecomanda INTERFATA IN LIMBA ROMANA</p> | 688,00 |
| GIP-16(HE) REAL-TIME | <p><i>16 intrari/1 iesire video BNC, 4 intrari/1 iesire audio RCA, 1 iesire VGA cu rezolutie (800x600/1024x768/1280x1024/1360x768/1440x900)</i>, 8 intrari/1 iesire alarma, compresie imagine H.264, <i>rezolutie vizualizare real-time 400fps@D1(704x576)</i>, <i>rezolutie inregistrare real-time 400fps@CIF(352x288)</i>, 16 canale playback simultan,</p> | 841,40 |

| | | |
|--|--|----------------|
| | PENTAPLEX, zoom local si pe IE, setare imagine/canal pt live si inregistrare, inregistrare cu 6 niveluri de setare a calitatii video, inregistrare la program, la miscare, manuala, la alarma, pre/post alarma, alarma la pierderea video, setare imagine in functie de perioada de timp, niveluri sensibilitate 6, 192 zone pt setare detectie la miscare, rebutare, 2 SATA HDD (pana la 4T), protocol retea TCP/IP, PPPoE, DDNS, vizualizare remote cate 16 canale, notificare email la alarma, PTZ, RS485, 3 USB, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/5A, mouse+telecomanda, 330x240x58 mm INTERFATA IN LIMBA ROMANA | |
| GIP-4016 REAL-TIME NOU! | <i>16 intrari/2 iesiri video BNC, 4 intrari/1 iesire audio RCA, 1 iesire VGA (800x600/1024x768/1280x1024/1360x768/1440x900), 8 intrari/1 iesire alarma, compresie imagine H.264, rezolutie vizualizare real-time 400fps@D1(704x576), rezolutie inregistrare real-time 400fps@CIF(352x288)/11fps/canal@D1 (704x576)/22fps/can@HD1(704x288), 16 canale playback simultan, PENTAPLEX, zoom local si remote, setare imagine/canal pt live si inregistrare, inregistrare cu 6 niveluri de setare a calitatii video, inregistrare la program, la miscare, manuala, la alarma, pre/post alarma, alarma la pierderea video, setare imagine in functie de perioada de timp, niveluri sensibilitate 6, 396 zone pt setare detectie la miscare, rebutare, 1 SATA HDD 2T, protocol retea TCP/IP, PPPoE, DDNS, notificare email la alarma, PTZ, RS485, 3 USB, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/5A, mouse+telecomanda, 310x45x220 mm INTERFATA IN LIMBA ROMANA</i> | 1300,00 |
| GIP-16HVE REAL-TIME | <i>16 intrari/1 iesire video BNC, 16 intrari/1 iesire audio RCA, 1 iesire VGA (800x600/1024x768/1280x1024/1360x768/1440x900), 8 intrari/1 iesire alarma, compresie imagine H.264, rezolutie vizualizare real-time 400fps@D1(704x576), rezolutie inregistrare real-time 400fps@CIF(352x288)/11fps/canal@D1 (704x576)/22fps/can@HD1(704x288), 16 canale playback simultan, PENTAPLEX, zoom local si remote, setare imagine/canal pt live si inregistrare, inregistrare cu 6 niveluri de setare a calitatii video, inregistrare la program, la miscare, manuala, la alarma, pre/post alarma, alarma la pierderea video, setare imagine in functie de perioada de timp, niveluri sensibilitate 6, 396 zone pt setare detectie la miscare, rebutare, 2 SATA HDD 4T, protocol retea TCP/IP, PPPoE, DDNS, notificare email la alarma, PTZ, RS485, 3 USB, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/5A, DVD-RW, mouse+telecomanda, 430x65x325 mm INTERFATA IN LIMBA ROMANA</i> | - |
| | DVR STANDALONE compresie H.264 inregistrare D1 REAL-TIME | |
| GIP-4056 REAL-TIME FULL D1 NOU! | <i>4 intrari/1 iesire video BNC, 1 intrare/1 iesire audio RCA, 1 iesire VGA (1440x900/1360x768/1280x1024/1024x768/800x600), compresie imagine H.264 (atat local cat si prin internet), rezolutie vizualizare real-time 100fps@D1 (704x576), rezolutie inregistrare real-time 100fps@D1 (704x576) /HD1 (704x288) /CIF (352x288), 4 canale playback simultan, setare imagine/canale, ZOOM, PENTAPLEX, 1 SATA Max 2TB, backup prin USB si retea, protocol retea TCP/IP, PPPoE, DNS, DDNS, transmitere email, 2 USB, 3G (Windows/Symbian/iPhone/Blackberry/Android), LINUX, DC 12V/3A,255x220x42mm, CMS, mouse+telecomanda INTERFATA IN LIMBA ROMANA</i> | 410,00 |
| GIP-8816 REAL-TIME FULL D1 NOU! | <i>16 intrari/1 iesire video BNC, 1 iesire SPOT, 1 iesire HDMI (1920X1080), 1 iesire VGA (1280x1024), 16 intrari/2 iesiri audio RCA, digital zoom, PIP, 16 intrari/4 iesiri alarma, compresie imagine H.264, rezolutie vizualizare si inregistrare real-time 400fps@D1(704x576), 1/4/8/16 canale playback, auto secvential, PENTAPLEX, setare imagine/canal pt live si inregistrare, ZOOM live si playback, PIP, inregistrare cu 5 niveluri de setare a calitatii video, inregistrare la program, la miscare, manuala, la alarma, 4 SATA HDD (pana la 2T), HDD eSATA, protocol retea TCP/IP, DNS, DDNS, notificare email la alarma, PTZ, RS485, telecomanda+mouse, 2 USB, 3G(Windows/Symbian/iPhone/Blackberry/Android), LINUX, CMS, DC 12V/5A, 430x66x345 mm</i> | - |
| | CAMERE COLOR DE INTERIOR C/CS MOUNT 420/700LTV | |
| GIP-BSB32 | <i>1/3" SONY SUPER HAD CCD cu AUDIO (DSP SONY), 420 LTV, 500x582 pixeli PAL, 0.8 lux /F2.0, ATW/AWC switchable, AGC,</i> | 178,20 |

| | | |
|--------------------------------|--|---------------|
| | BLC, AI VD/DC, s/n ratio 48dB, 12V, consum 3.0W, 112x64x55 mm | |
| GIP-BG70 NOU! | <i>1/3" SONY EXVIEW HAD II CCD (DSP SONY EFFIO-E)</i> , MENIU OSD (ATW, BLC, HLC, ATR,2D-NR, PRIVACY MASKING), 700LTV, 976x582 pixeli PAL, 0.001 lux, s/n ratio >65dB, 12V, consum 300 mA, 110x45x55mm | 299,99 |
| | CAMERE COLOR DOME 420/600LTV | |
| GIP-DST20 | <i>1/4" SHARP CCD</i> ANTIVANDAL (LP66) si WATERPROOF (IP66), 24 IR LED (aprox 20 m), 420LTV, 500x582 pixeli PAL, 0lux (IR),s/n ratio >48Db, AGC, AES, <i>lentila 3,6 mm</i> , 12V, consum 500mA, 94x69mm | 134,10 |
| GIP-DPS32 | <i>1/3" SONY SUPERHAD CCD</i> (DSP SONY), 420LTV, 500x582 pixeli PAL, 0.8 lux/F2.0, s/n ratio >48Db, AGC, AWB, AES, <i>lentila 3,6 mm</i> , 12V, consum 3.0W, 74x118mm | 142,00 |
| GIP-DSL20 | <i>1/3" NEXTCHIP KOREA CCD</i> (DSP NEXTCHIP KOREA) ANTIVANDAL (LP66) si WATERPROOF (IP66), 24 IR LED (aprox 20 m), cu meniu OSD (DWDR, AWB ATW, BLC/HLC, ATR, MD, PRIVACY, 2DNR, MIRROR, DAY&NIGHT, DPC), 600LTV, 752x582 pixeli PAL, 0lux (IR), s/n ratio >50dB, AGC, AES, <i>lentila 3,6 mm</i> , 12V, consum 500mA, 94x69mm | 186,00 |
| | CAMERE COLOR DE EXTERIOR CU IR 500/540/600/700LTV | |
| GIP-VC20 | <i>1/3" SONY SUPER HAD II CCD</i> (DSP KOREEA) CU SUPORT SI SUNSHIELD IP66, 500LTV, 500x582 pixeli PAL, 0lux (IR),AGC, AES, <i>lentila 3,6 mm</i> , 24 IR LED (aprox 20 m), s/n ratio >48dB, 12V, consum 500 mA, 86x60x55mm | 164,00 |
| GIP-VK20 NOU! | <i>1/3" NEXTCHIP CCD</i> (DSP NEXTCHIP KOREA) CU SUPORT SI SUNSHIELD IP66, cu meniu OSD (AWB ATW, DWDR, BLC/HLC, ATR, MD, PRIVACY, 2DNR, DAY&NIGHT, DPC), 600LTV, 752x582 pixeli PAL, 0lux (IR), AES, AGC, <i>lentila 3,6 mm</i> , 24 IR LED (aprox 20 m), s/n ratio 54dB, 12V, consum 500mA, 175x124x83mm | 210,10 |
| GIP-VK40 NOU! | <i>1/3" SHARP CCD</i> (DSP SHARP) WATERPROOF (IP66), 42 IR LED (aprox 40 m), 600LTV, 752x582 pixeli PAL, 0lux (IR), s/n ratio >48dB, AGC, AES, <i>lentila varifocala iris manual 2,8-12 mm</i> , 12V, consum 500mA, 228x97x82mm | 313,00 |
| GIP-VK60 | <i>1/3" SONY SUPER HAD II CCD (DSP SONY EFFIO-E)</i> CU SUPORT SI SUNSHIELD IP66, cu meniu OSD (SMART IR, AWB ATW, DWDR, BLC/HLC, ATR, MD, PRIVACY, 2DNR, DAY&NIGHT, DPC), 700LTV, 976x582 pixeli PAL, 0lux (IR), AES, AGC, <i>lentila varifocala iris manual 2,8-12 mm</i> , 72 IR LED (aprox 60 m), s/n ratio >52dB, 12V, consum 1000mA, 295x120x103mm | 420,00 |
| GIP-A40 | <i>1/3" SONY SUPER HAD II CCD (DSP SONY EFFIO-E)</i> CU SUPORT SI SUNSHIELD WATERPROOF IP66, MENIU OSD (IR OPTIMIZER, ATW, BLC, HLC, ATR, DNR), 700LTV, 976x582 pixeli PAL, 0lux (IR), <i>lentila varifocala iris manual 2,8-12 mm</i> , 42 IR LED (aprox 40 m), s/n ratio >65dB, 12V, consum 700 mA, 200x171x83mm | 396,10 |
| | CAMERE SPEED DOME | |
| GIP-10XCG | VANDALPROOF MINI PTZ SPEED DOME – pan 0-360gr, tilt 0-90gr, pan speed max 50gr/sec, presetari 16, RS-485, PELCO P/D <i>1/4" SONY SUPER HAD II CCD</i> CU SUPORT, IP66, <i>480LTV</i> , 752x582 pixeli PAL, AWB, 0,001 lux, <i>optical zoom 10X</i> , <i>lentila varifocala autoiris 3.8-38 mm</i> , s/n ratio >65dB, 12V, consum 700mA, 121x177 mm, 2.50KG | 926,90 |
| | LENTILE SI ACCESORII | |
| 04F 08F | 1/3" 4, 8 mm monofocale fixe F1.2 | 22,80 |
| 0358M | 1/3" 3.5-8 mm varifocal iris manual DC F1.4 | 57,00 |
| 0358A | 1/3" 3.5-8 mm varifocal autoiris DC F1.4 | 92,26 |
| 0615M | 1/3" 6-15 mm varifocal iris manual DC F1.4 | 70,43 |

| | | |
|-----------------|--|---------------|
| 0515A | 1/3" 5-15 mm varifocal autoiris DC F1.4 | 96,10 |
| 05050AI | 1/3" 5-50 mm varifocal autoiris DC F1.6 | 171,09 |
| 06060AI | 1/3" 6-60 mm varifocal autoiris DC F1.6 | 175,71 |
| GIP-01W | SUPORT CAMERA PLASTIC | 10,41 |
| S12V-1 | ALIMENTATOR 1A 12Vcc | 20,80 |
| S12V-1,5 | ALIMENTATOR 1A 12Vcc | 36,70 |
| BNCT | CONECTOR BNC TWIST | 2,48 |
| 602SET | PERECHE VIDEO BALUN MAX 400M color si 600M alb/negru pentru min.CAT5 | 32,24 |

NOTA: Preturile includ TVA. Contin timbrul verde.

Termen de garantie **24 luni** pentru placi cu compresie software si **18 luni** pentru camere si lentile si **12 luni** pentru placi cu compresie hardware si DVR.

Echipamentele care nu sunt pe stoc, se aduc la comanda.

Toate camerele se alimenteaza la 12V stabilizati cc.

DVR-urile se alimenteaza la priza cu impamantare.

Persoana contact:

Iulia-Cristina UTA
Director Vanzari

Fax/Tel: 0314.278.528

Tel: 0741.401.303

Vanzari: 0745.548.400

Tehnic: 0722.613.793