

Geovision Statement

Con la recente emanazione del National Defense Authorization Act. Geovision e GVision Italia si impegnano a fornire soluzioni NDAA nelle categorie di telecamere IP, Server VMS, Switch, Soluzioni di controllo accessi e riconoscimento targhe. Geovision e Gvision Italia, conferma che tutta la linea prodotti non contiene ne utilizza componenti di Hikvision, Dahua o contengono SoC Hisilicon. Le unità sotto elencate sono prodotte a Irvine in California e sono conformi allo standard NDAA

PRODUCT

MODEL

IP Cameras

GV-1100/2100 Series, GV-3D PeopleCounter V2, GV-ABL2703, GV-ABL4703, GV-ABL4711, GV-ADR2702, GV-ADR4702, GV-BL1511, GV-BX12201, GV-CAW120, GV-EBD2704, GV-EBD4701, GV-EBD4704, GV-EBD4712, GV-EBD4813, GV-EBD8800, GV-EBD8813, GV-EBL2101, GV-EBL2111, GV-EBL3101, GV-EBL5101, GV-EBX2100, GV-EDR2100-0F, GV-EFD2100 Series, GV-EFD2101, GV-EFD3101, GV-EVD2100, GV-EFD3100, GV-EFD5100, GV-FD8700-FR, GV-FER5702, GV-FER12203, GV-MDR1500, GV-MDR3400, GV-MFD2401 Series, GV-MFD5301, GV-OPAL S1 PLUS/GV-OPAL S1, GV-PPTZ7300, GV-PTZ5810-IR, GV-QFER12700, GV-QSD5730 (indoor/outdoor), GV-QSD5731-IR, GV-SD4825-IR, GV-SD4834-IR, GV-SV48000, GV-TBL2703, GV-TBL2705, GV-TBL4700, GV-TBL4703, GV-TBL4705, GV-TBL4711, GV-TBL4810, GV-TBL8804, GV-TBL8810, GV-TDR2702, GV-TDR2704 Series, GV-TDR4702, GV-TDR4703, GV-TDR4704 Series, GV-TDR4803 Series, GV-TFD4700, GV-TM0100, GV-TVD4700, GV-TVD4711, GV-TVD4810, GV-TVD8810, GV-UBX2301, GV-UNFE2503, GV-UNP2500, GV-VD2540-E, GV-VD5340, GV-VD8700, GV-VR360, UA-R560F2, UA-R580F2, UA-B580F3, UA-R800F2, GV-EBFC5800, GV-TDR8805, UA-R500F2

LPR/LPC Cameras

GV-DSP LPR, GV-IP LPR Cam 5R, GV-LPC1100, GV-LPC1200, GV-LPC2011, GV-LPC2210, GV-LPC2211, GV-LPR1200, GV-LPR2800-DL, GV-LPR2811

PRODUCT**MODEL****Desktop Style
VMS Servers**

94-NC3C4-C16, 94-NC5C4-C32, 94-NC7C4-C32
94-NC31T-C16, 94-NC52T-C32, 94-NC54T-C32

**Rack Mount Style
VMS Servers**

94-NP502-16A, 94-NP504-16A, 94-NP508-16A, 94-NU704-32A
94-NU708-32A, 94-NU720-32A, 94-NU708-64A, 94-NU720-64A
94-NU908-32A, 94-NU920-32A, 94-NU908-64A, 94-NU920-64A

**Recording Server
Systems**

94-RS08A-032, 94-RS08A-048, 94-RS08A-064, 94-RS08A-080
94-RS08A-096, 94-RS08A-128, 94-RS20A-032, 94-RS20A-048
94-RS20A-064, 94-RS20A-080, 94-RS20A-096, 94-RS20A-128
94-RS920A-128, 94-RS920A-256

**Control Center
Server**

94-CCU04-000, 95-CCU04-001

**Remote Viewing
Mini Station**

94-NRLT256-0000

PoE Switch

GV-APOE0400, GV-APOE0810, GV-APOE0810 V2,
GV-APOE0811, GV-APOE1611, GV-APOE2411, GV-LC,
GV-LC10, GV-POC0100, GV-POE0400 V2, GV-POE0410-E,
GV-POE0410-E V2, GV-POE0800, GV-POE0801, GV-POE0810,
GV-POE0811 V2, GV-POE0812, GV-POE1601 V2,
GV-POE1611 V2, GV-POE2401 V2, GV-POE2411 V2,
GV-POEX0100, GV-APOE2411 V2

PRODUCT	MODEL
---------	-------

Reader

GV-CR1320, GV-DES1352, GV-DFR1352, GV-FR2020,
GV-GF1922, GV-QR1352, GV-R1352, GV-RK1352,
GV-RU9003, GV-SR1251

Enrollment Reader

GV-PCR1251, GV-PCR1352

Controller

GV-AS1010 , GV-AS1520, GV-AS1620, GV-AS2120
GV-AS4110, GV-AS4111 Kit, GV-AS8110, GV-AS8111 Kit,
GV-CS1320, GV-EV24, GV-EV48

FR-Panel

GV-FR Panel

IO Box

GV-IOBOX-4, GV-IOBOX-4E, GV-IOBOX-8, GV-IOBOX 8E V2
GV-IOBOX-16, GV-IOBOX 16E V2

HD DVR

UA-XVR810, UA-XVL1610, UA-XVL810

SNVR

UA-SNVR1620-P, SNVR1612, UA-SNVRL810-P

HD Analog Cameras

UA-CR200F2, UA-CR250F2, UA-CR510F2,
UA-CB550F3, UA-CR550F2