



GeoVision Statement

With the recent enactment of the National Defense Authorization Act, GeoVision is committed to providing NDAA solutions in the categories of IP cameras, VMS Servers, POE Switches, Access Control and License Plate Recognition Solutions.

GeoVision confirms that the following products are not manufactured by nor utilize components from Hikvision, Dahua or contain HiSilicon SoCs. The NVR units listed below are manufactured in Irvine, California and are NDAA compliant.

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