



مدل	مشخصات	قیمت مصرف کننده (ریال)
GX 3611IR_HD	High quality Megapixel CMOS sensor and 2.8mm HD Lens ,Embedded video analytics and SIP?VoIP?IMS support Integrated micro SDHC interface for local embedded storage	۶,۷۸۰,۰۰۰
GXV 3672_HD	Outdoor water-proof IP cameras with infrared sensors 8mm lens, which is ideal for distance monitoring 1/3" , 1.2 Megapixel Progressive Scan CMOS, 1280H* 960V , Built-in POE	تماس بگیرید
GXV 3672_FHD	Offer a 3.6mm lens, which is ideal for wide-angle, close-proximity monitoring ,3.1 Megapixel CMOS sensor and HD lens Advanced multi-streaming rate breal-time H.264, Motion JPEG at 720 and 1080p resolutions at full frame rate	تماس بگیرید
GXV 3674_HD_VF	1.2 megapixel progressive Scan CMOS image sensor, 720p resolution	تماس بگیرید
GXV 3674_FHD_VF	3.1 megapixel progressive Scan CMOS image sensor, 1080p resolution	تماس بگیرید
GXV 3610_HD	1.2 megapixel progressive Scan CMOS image sensor, 720p resolution Integrated POE	۹,۳۰۰,۰۰۰
GXV 3610_FHD	3.1 megapixel progressive Scan CMOS image sensor, 1080p resolution ,Integrated POE	۱۰,۲۶۰,۰۰۰
GXV3610V2_HD	The GXV3610 v2 series are weather-proof dome IP cameras with infrared sensors and a high definition 3.6mm lens –making them ideal for wide-angle monitoring of nearby subjects in environments such as banks, hotels, retails,offices, warehouses, and building entrances. 1.2 megapixel Progressive Scan CMOS image sensor, 720p resolution Integrated Power-over-Ethernet	تماس بگیرید
GXV3610V2_FHD	The GXV3610 v2 series are weather-proof dome IP cameras with infrared sensors and a high definition 3.6mm lens –making them ideal for wide-angle monitoring of nearby subjects in environments such as banks, hotels, retails, offices, warehouses, and building entrances. 3.1 megapixel Progressive Scan CMOS image sensor, 1080p resolution Integrated Power-over-Ethernet <b>With WDR</b>	تماس بگیرید
GXV3672V2_HD	outdoor weatherproof IP cameras with infrared sensors 8mm lens, which is ideal for distance monitoring 1/3" , 3.1 megapixel Progressive Scan CMOS,Progressive Scan CMOS, 2048H x 1536V built-in PoE. which is ideal for monitoring warehouses, parking lots, retail floors, or areas within an office building from a distance	تماس بگیرید
GXV3672V2_36_HD	outdoor weatherproof IP cameras with infrared sensors 8mm lens, which is ideal for distance monitoring 1/3" ,1.3 megapixel Progressive Scan CMOS,Progressive Scan CMOS, 1280H x 960V built-in PoE. which is ideal for monitoring wide angles at a close proximity in settings such as building entrances, hallways and receptionist areas.	۷,۴۶۰,۰۰۰
GXV3672V2_FHD	outdoor weatherproof IP cameras with infrared sensors 8mm lens, which is ideal for distance monitoring 1/3" , 3.1 megapixel Progressive Scan CMOS 2048H x 1536V built-in PoE. which is ideal for monitoring warehouses, parking lots, retail floors, or areas within an office building from a distance	۹,۰۸۰,۰۰۰
GXV3672V2_36_FHD	outdoor weatherproof IP cameras with infrared Sensors 8mm lens, which is ideal for distance monitoring 1/3" ,3.1 megapixel Progressive Scan CMOS 2048H x 1536V built-in PoE. which is ideal for monitoring wide angles at a close proximity in settings such as building entrances, hallways andreceptionist areas.	۹,۰۸۰,۰۰۰
GXV3674_HD_VF	The GXV3674 v2 series are outdoor weatherproof IP cameras with infrared sensors, making them ideal for any outdoor setting where weather and light conditions are a concern. The series features an adjustable variable focal lens to allow the user to adjust the lens to best fit their monitoring needs, from 2.8mm – 12mm, allowing the GXV3674 v2 series to monitor nearby areas such as building entrances, medium distances and distant focuses such as a parking lot, and anything in between. 1/3" , 1.2 Megapixel Progressive Scan CMOS, 1280H x 960V, built-in PoE.	۹,۱۰۰,۰۰۰
GXV3674V2_FHD_VF	The GXV3674 v2 series are outdoor weatherproof IP cameras with infrared sensors, making them ideal for any outdoor setting where weather and light conditions are a concern. The series features an adjustable variable focal lens to allow the user to adjust the lens to best fit their monitoring needs,from 2.8mm – 12mm, allowing the GXV3674 v2 series to monitor nearby areas such as building entrances, medium distances and distant focuses such as a parking lot, and anything in between.3.1 megapixel Progressive Scan CMOS image sensor, 1080p resolution. <b>With WDR</b>	۱۱,۵۱۰,۰۰۰
GXV 3500	IP Audio/Video Encoders	۷,۱۲۰,۰۰۰
GVR3550	The GVR3550 is a powerful Network Video Recorder (NVR)	۱۳,۴۶۰,۰۰۰