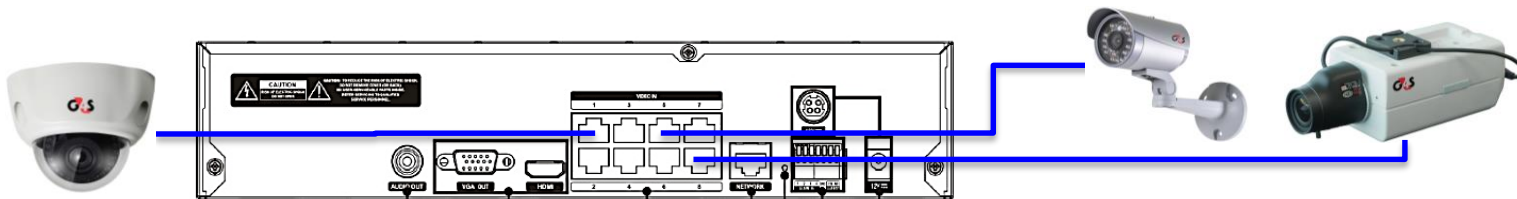


# New NVRs with Built-in PoE Switch

## Simple Installation

Built-in PoE Switch eliminates need for separate power source & double cables simplifying installation.

This saves space & cost allowing devices to receive power and data over existing infrastructures. The PoE built-in Switch NVR only needs one cable between the NVR & Camera

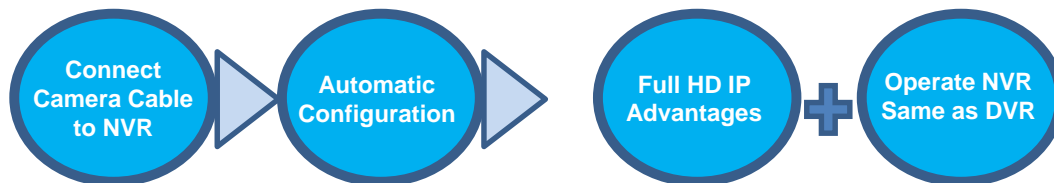


One cable Network & Power connects Camera directly to NVR

**GIN164P:** 16Ch. 8xPOE, **GIN082P:** 8Ch. 8xPOE, **GIN041P:** 4Ch. 4xPOE

## Zero Configuration (Plug & Play)

True plug and play installation eliminates the need for costly installation and integration support to setup G4S IP cameras with GINxxP Series PoE NVRs you will only need to connect the camera to the NVR, then NVR will take over automatically detecting and IP configuration, it will be done with automated set of protocols including AutoIP, Multicast DNS and DNS Service Directory techniques



## Real time Recording with Full HD Local Display



GINxxP Series Network solutions generate excellent network throughput, which can subsequently maintain stable Full HD quality video regardless of external network traffic. NVRs can support real-time surveillance and deliver enhanced features such as smart search and event management. In addition the PoE NVRs can record at Full HD resolution in real-time without degradation of quality, access or system stability

## eSATA External Storage

PoE NVRs will give you more time for recording capacity with external eSATA RAID in addition to the 2HDDs internally

## 3rd Party Compatibility

G4S NVRs Supports wide range of devices in addition to G4S cameras it support Onvif devices and other brands like Panasonic & Axis

