



Site Kam Setup

DO NOT REMOVE PROTECTIVE FOAM FROM THE CAMERA UNITL AFTER INSTALLATION IS COMPLETE

- Mount **Camera Bracket** around desired support beam with provided bolts.
- Mount **Power Box** by sliding box down onto **Camera Bracket** and securing the lower allen head bolts on the inside of the box with provided allen wrench.
- Mount the **Camera** on mounting rod and tighten the locking screw. Secure **Camera** with the provided tether cable. Adjust **Cable Clamp** on **Tether Cable** to remove any slack.
- Insert attached **Power Cable** through the central opening located on the bottom of the **Camera Box** and plug into the power connection. Seal opening with provided gasket.
- Insert the attached **Ethernet Cable** into the camera cable port located on the bottom of the **Power Box** and plug into the “LAN” port.
- Connect a **paired AP Radio** to the **Camera Box** by feeding an **Ethernet Cable** into the remaining opening on the bottom of the **Power Box**.
- Mount the **Radio** so it is pointed directly towards the site trailer (or wherever your subsequent radio is positioned).
- You can now remove the protective foam from the camera.
- Go to trailer.
- Plug in the **POE** to power and connect the “POE” port to the **corresponding paired S Radio** with an ethernet cable. Point the new **Radio** directly towards the **Radio** that you previously set up.

- Connect the “LAN” port of the **POE** into the **NVR** by connecting an **Ethernet Cable** to any port (except for port 1) in the section labeled “POE ports”.
- Connect the **NVR** to power and connect the “LAN” port to an open port on your site router with an **Ethernet Cable**.
- Connect a **PC** to the **WiFi** signal provided by the router. (This can be done with the provided PC and/or any other PCs on the network).
- Download the **GuardTool** and **GuardStation** software onto the PC.
 - This can be done by going to <https://www.univiewtechnology.com/support-center/client-software-vms/> clicking on the software and following the on screen instructions.
- For help on accessing your camera feed, read our *[Accessing Camera Feed Guide](#)* Document

Always Secure the Camera with its provided tether cable. Failure to do so can lead to injury or death. Panoramic Kamera Group is not responsible for accidents or damage caused by improper installation.

What Comes with the Kit

- Power Strip
- Accessory Box:
 - Power Cables: POE, Monitor, NVR, Mouse/Keyboard, PC
 - Mouse/Keyboard
 - Ethernet Cables: 2
 - HDMI
 - Tether Cable
- NVR Mounting board
- PC Mounting Board
- PC
- POE Switch
- Monitor
- Monitor Mount
- NVR
- NanoStations: 1 Access Point with ethernet cable, 1 Station
- Camera
- Camera Mount
- Camera Bracket

- Power Box
- Instructions

What You Will Need

- 5/8, 1/2 inch socket and wrench
- Adjustable Wrench (for attaching the cable clamp to the tether cable)
- Extension Cord (12-3 110V if under 100ft, 10-3 110V if over 100 ft)