Pick-A-Point

Pick-A-Point provides unlimited scalability and map-based control, making it the cost-effective command and control room system of choice for medium and large CCTV systems.

The product offers a drillable map structure, making it a highly user friendly graphical management system that can easily control many sites and locations, potentially nationwide, while also being able to quickly drill down to individual cameras.

Complete alarm integration is included, so a full central station management solution can be implemented, with detailed interaction with individual sites. Images can either be displayed within the standalone control room, or displayed on multiple decoders in a video wall application.

Pick-A-Point offers exceptional versatility, offering the ability to seamlessly manage alarm handling, remote viewing and remote resource management from single or multiple sites, system diagnostics, camera pre-sets and sophisticated event tracking. For the user, this versatility translates into cost-efficiencies and exceptional return on investment.

Features & Benefits

- Single-site and multi-site control, allowing an Operator to simultaneously supervise and control video from one image server, or from several distributed sites.
- The monitoring station anywhere on the network.
- Dedicated SiteBuilder software for configuring your system.
- All recordings are stored using NetVu own Archive Management System (AMS), providing and audit trail compliant with BS 8418:2015.
- Data from the AMS can be processed and customised reports easily produced.
- Multiple, simultaneous window layouts.
- Advanced Activity and Event Search.
- User Playlists.
- Camera Icons showing location of other cameras near to the current scene.
- Supports 360° cameras, with stored presets and multiple concurrent views from the same source.
- Definable plugins for displaying system data and control.
- Clickable Camera select maps.
- Status indication by on-screen pseudo-LEDs.
- Script IDE Editor and display.
- GPS Maps.
- Multiple loadable PAR file sessions.
- Simultaneous playback from multiple units in single window or multiple windows.
- Export with Graphical overlays.
- Able to select and control cameras with the standard USB telemetry keyboard.
- Includes built-in Enterprise Observer review and download plugin components.
- Each user, or user group, can have their own customised set of available features (access rights).
- Multi-screen Monitor layouts can be saved and reused later.
- Video footage can be exported to external devices and burned onto a DVD using the video player.
- Capable of being implemented as a Closed IPTV system.
Ordering Information

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<td>Pick-A-Point.</td>
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Technical Specification

| Width x Depth x Height in mm | 196 x 213 x 41 |

Power Requirements

- Voltage: 9 to 19V (Power supply with mains lead included).
- Current: 5A.
- Power: 60W.

Pick-A-Point System

- 1x System Unit with VESA mounting: Dedicated Fanless workstation without operating system.
- 1x Primary 22" Widescreen HDMI monitor: Primary Monitor for displaying maps, video, etc.
- 1x HDMI-to-HDMI video cable: To connect primary monitor to workstation.
- 1x Optional Second 22" Widescreen HDMI monitor: Secondary Optional Monitor for displaying video, etc.
- 1x Optional Display Port-to-HDMI video cable: To connect secondary monitor to workstation.
- 1x USB QWERTY keyboard: For data entry on Pick-A-Point.
- 1x USB Mouse: For interaction with Pick-A-Point.
- 1x Dedicated Micros USB Telemetry keyboard: For telemetry control by Pick-A-Point.

Warranty

2 years