Providing remote diagnostic interrogation from any remote location, via a password protected RS-232 connection, the Advanced Virtual Panel Terminal Software allows the user to utilize a virtual panel (simulated AX-DSP display and controls) from a remotely located PC.

As long as the user has proper password access, the user can interact with a single Axis AX Series Intelligent Fire Alarm Control Panel as if they were standing directly in front of the panel, utilizing the AX-DSP display and controls. Anything that can be interrogated or controlled locally can now be done via the Virtual Panel Terminal Software from the user’s PC.

Integral to the Advanced Virtual Panel Terminal Software is a telephone dial-up program which stores multiple phone numbers for multiple Axis AX Series Intelligent Fire Alarm Control Panel use and call up. In addition, the Advanced Virtual Panel Terminal Software can be utilized with an optional IP to RS-232 converter for internet use.

In addition to providing Axis AX Series Intelligent Fire Alarm Control Panel AX-DSP simulation, the Virtual Panel Terminal Software has the capability of accessing the panel’s general and alarm event logs and can filter events based on specific criteria. Not only can the logs be viewed within the Virtual Panel Terminal Software they can also be printed or saved for future reference.

**Features**

- Remote Interrogation via PC
- Password Protected Access
- Powerful Virtual Panel Terminal Software
- User-Friendly ICONs
- General and Alarm Event Log Retrieval
- Simulated AX-DSP Display and Controls
- Remote Access to an Axis AX Series FACP
- Operates via RS-232 Locally or Remotely
- Uncomplicated and Simplistic Use
- Dialup Capability via Listed AX-MDM Modem
- IP Adaptable with IP to RS-232 Converter

**Order Codes and Options**

AX-VP2.3 Virtual Panel Terminal Software Version 2