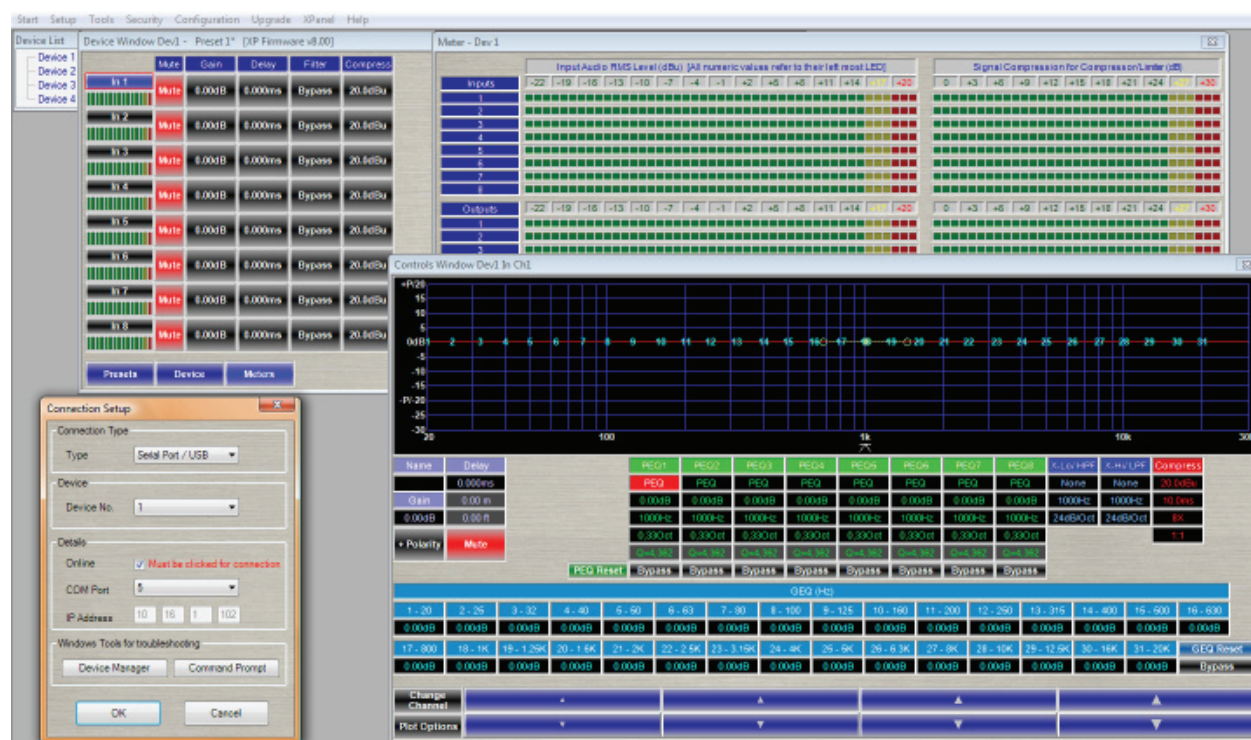


XConsole



Product info

- **Works with X Series Processors**
- **Powerful yet Flexible**
- **Window based User Interface**
- **Clearly defined Functional Blocks**
- **Generic XML Based data structure**
- **Live Sound and Installation**
- **Runs under Windows XP and Vista and**

Windows 7

The minimum requirements to run XConsole on your computer are as follows:

- Windows XP or Vista and service pack nr 1
- 1.5GHz processor and 1024Mb internal memory.
- Screen resolution of 1024x768 pixels.
- To go wireless over Ethernet we advise the Linksys WRT54G(2) router.

EAN Code: 885799050036



In its V3 generation, XConsole has evolved from the basic PC software (XLink) to a sophisticated Control and Monitor panel for our X series products. Based on C# and XML technologies, it is thus more powerful than ever. The XML files can be viewed directly as desired. It not only allows the user to control and monitor all processors in the network, it also provides an intuitive way for the construction of a custom configuration user interface.

With its Setup and Live modes, XConsole allows the user to create/edit/modify/recall/store configurations in an easy and time saving fashion. The frequency response is nicely revealed, with the mouse/keyboard controls readily available. With its Block-based and Window popping features, the sound engineer can specifically select any parameter or function to be controlled or monitored. With Ethernet, USB and RS232 connectivity, XConsole is able to control the devices via wired or wireless network. Parameters Linking is another indispensable feature. For example, a single fader can be created to control multiple channels of EQ levels at the same time. XConsole is the perfect tool for sound engineers who need to complete their work in a minimal time frame.