GENERAL INFORMATION

Net3 Concert is a software configuration tool for ETCNet3 and RDM capable devices. Concert provides an easy-to-use interface that allows for simple and advanced configuration of a complete lighting control system, all from a single application. In addition to complete system configurations, Concert allows for individual device configurations to be retrieved, saved and uploaded to the system or an individual device at any time.

APPLICATIONS

- Performing Arts Centers
- University Theaters
- Touring Productions
- Educational Theaters
- Conference Centers
- Houses of Worship
- Museums
- Casinos
- Ballrooms

MINIMUM COMPUTER REQUIREMENTS

- Windows 7 or Windows 8 (any version) or Windows XP (Pro SP2) or better
- 2 GHz Pentium 4 processor or better (Dual or Quad core recommended)
- 1 GB of available hard drive space
- 1 GB of RAM or better (2GB recommended)
- Video Card capable of 1024x768 resolution (1280x1024 recommended)
- Open GL Graphics Acceleration support
- Ethernet Port
- USB Port or SD card slot
- Keyboard and Mouse

ORDERING INFORMATION

Product

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net3-Concert</td>
<td>Net3 Concert Configuration Software</td>
</tr>
</tbody>
</table>

Compatible Products

- Net3 Conductor Network Services Gateway
- Net3 Gadget Configuration Gateway
- Net3 One-port DMX Gateway
- Net3 Two-port DMX/ RDM Gateway
- Net3 Four-port DMX/ RDM Gateway
- Sensor 3 Power Control System
- Sensor+ Dimming System
- Unison Paradigm Architectural Control Processor
- Unison Paradigm Central Control Server

Compatible RDM Products*

- Source Four LED and Desire luminaires
- SmartBar 2 and SmartModule 2
- Source Four Dimmer and ES750 Distributed Dimmer
- Any RDM-capable device

* RDM configuration requires a Net3 DMX/RDM Gateway, or Net3 Gadget
**Specifications**

**Features**
- Build and edit system configurations in real time when connected to the lighting system.
- Make edits to existing or new configurations off-line and upload them to the system at any time.
- Save default configurations for an entire lighting system to reset your system to its default state.
- Error reporting from any ETCNet3 or RDM device.
- Configure any RDM device connected to a Net3 Gateway.

**Environment**
- Clipboard functionality for entire objects, settings and text.
- Undo and redo functionality.
- Auto-backup.
- Application interface based around a tree-view, a workspace area, a property editor and item selector.
- Data representation in graphical workspace (plan) or in tabular form (spreadsheet).
- Plan views support zoom.
- Plan views support a layout and snap-to-grid functionality.
- The property inspector displays and allows modification properties for a single or multiple objects.

**System Configuration**
- A World View will contain all devices that make up a single system network.
- It shall be possible to create Logical Systems that contain a subset of devices from the World View.
- A configuration mini-editor shall be displayed for any device by double-clicking on the device.
- It shall be possible to add devices by selection from a library or by automatic discovery.
- A topographical Network Map shall be supported using automatic discovery of all online devices.
- It shall be possible to create a system based on data imported from a defined documentation format.
- There shall be a wizard to assist with the initial setup of a system, including project data entry and network configuration.
- There shall be a two-dimensional plan view that displays the layout of devices.
- Items displayed on the plan may be arranged using drag-and-drop interaction.
- It shall be possible to import images as background images to the plan view.
- It shall be possible to create logical DMX and Ethernet connections between devices.

**Compatibility**

**Net3 Conductor**
- Configure Network Services, including:
  - Address Service (DHCP)
  - Time Service (SNTP)
  - File Transfer Service (FTP)
  - Error and Status Logging
- Configure Windows File-Sharing Services (SMB).
- Configure email notification service.

**Sensor3**
- Configure Patch, Mode, Curve and advanced properties.
- Configure network properties.
- Create custom dimmer curves.
- Configure and monitor connected loads (AF only).

**Sensor+**
- Configure Patch, Mode, Curve and advanced properties.
- Configure network properties.

**Net3 DMX/RDM Gateways**
- Configure DMX ports.
- Set Port address.
- Create Advanced Input Patch (AIP).
- Configure network settings.

**Unison Paradigm**
- Monitor Status of Processors and Central Control Server.
- View Network Settings.
- View Error Information.

**RDM Configuration**
- Configure any RDM device connected to a Net3 Gateway.
- Set Device address and mode remotely.
- View onboard sensor information.
- Configure manufacturer specific properties.
- Identify devices, even if they have the same address.