



Configuration C
programmable control - single speed



Stagemaker® Configuration C Hoists used with a Programmable Controller allow you to pre-program cues and control hoists individually, simultaneously or by groups on a variety of show stages.

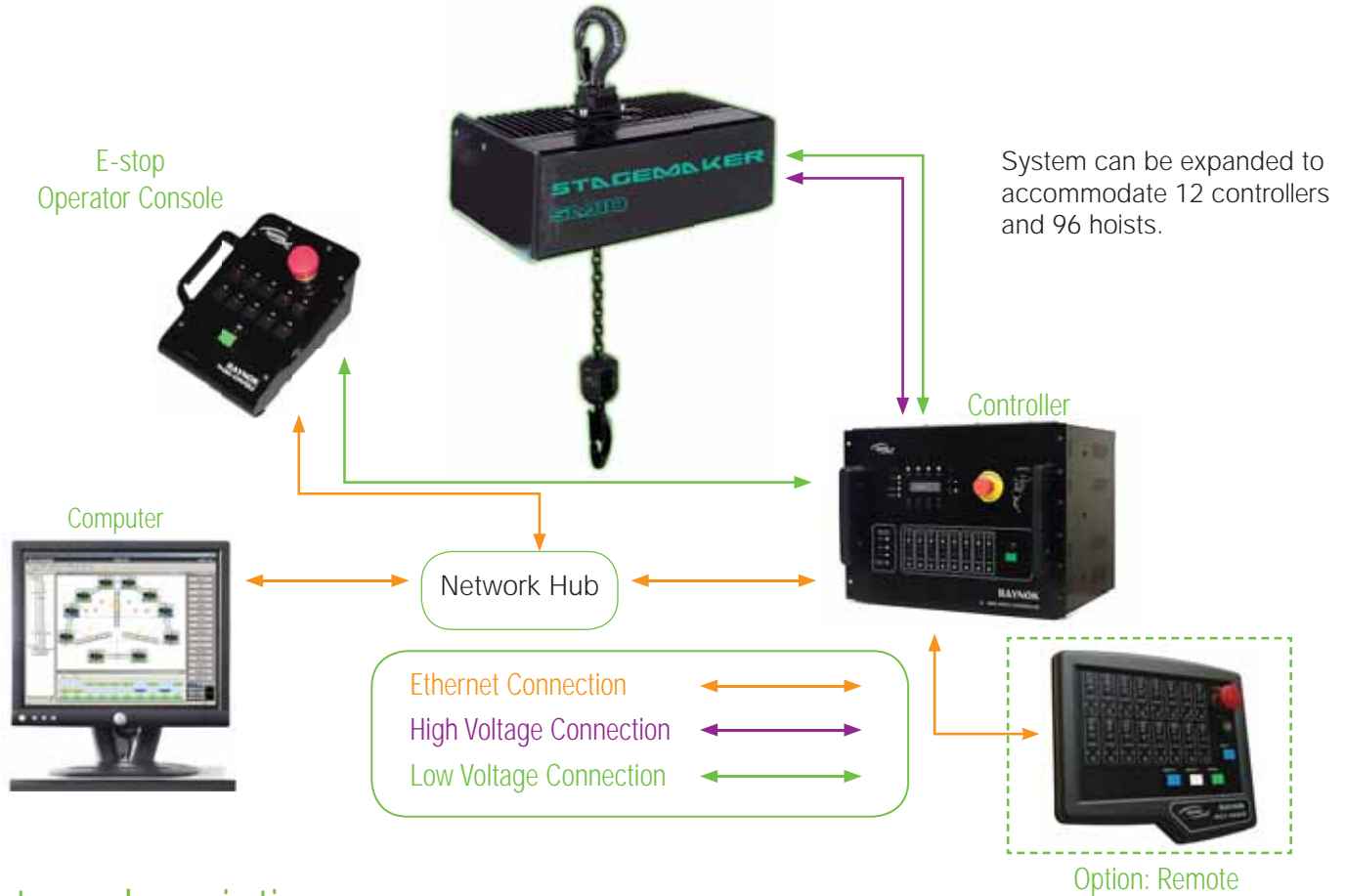
Third party controllers and software, such as Niscon, Inc.'s Raynok Motion Control System maximize the capabilities of Stagemaker Configuration C hoists. Raynok's software allows the creative and technical teams to create fluid scenic imagery. Utilizing common Windows™ XP commands, Raynok makes learning basic and advanced programming and cueing easy and intuitive. Drop down menus, right mouse button menus, toolbars, and a customizable multi-monitor graphic display aid the operator in configuring a comfortable desktop workspace.

STAGEMAKER®

www.stagemaker.com

Stagemaker® Configuration C Hoists may be controlled by programmable third party controllers. Such systems provide a reliable and affordable means to enhance the quality and efficiency of vertical movement. Ideal for live performance venues, television and film studios, casino showrooms, boardrooms, convention facilities, and sporting complexes.

Raynok Motion Control System*



System description

- Hoist selection can be defined for individual or group operation (with adjustable synchronization).
- The various positions of the hoists are determined by an incremental encoder. The information is then recorded and temporarily stored in the Programmable Controller in the event of power failure.
- The pre-selection, height adjustment, and delays can be set separately in order to create multiple combinations in accordance with the various shows and stage sets.
- Special effects can be created by adjusting the delay and synchronization features.
- Manual operation is possible without the PC using the controller touch keys and LED indicator.

Raynok features

- Displays imperial or metric units
- Displays multiple languages
- "Go" button as dead-man function
- Plan view - view of rig and hoist selection
- Selection view - view status of hoist and elevation

PC requirements

- Windows OS - XP Professional recommended
- CPU Pentium III, or higher
- Memory 512MB RAM, or higher
- Resolution 1024 x 768 pixels
- CD drive
- 10/100 network card
- 250MB storage space



Computer, remote, controller & connectors are sold separately.

*Controllers and software, which have been designed and tested with Stagemaker® hoists, are provided by Niscon, Inc. Raynok is a trade name of Niscon, Inc.