



SYSTEM CONTROLLER UNIT

Q4's System Controller Unit is a high-performance, universal display and projector management system, capable of controlling and optimizing the performance of any projector and related visual image.



The System Controller Unit (SCU) can be integrated with any manufacturer's image generator, as well as all makes and models of projectors.

The single line replacement unit (LRU) modular design, together with an easy to use graphical user interface, ensures ease of integration and operation with any existing display system.

Providing discrete control of projector operation and a user-friendly, common platform architecture, the SCU has the ability to significantly increase the dynamic performance of a projector system.

The SCU provides additional control for dynamic optical blinders, enabling multiple visibility calibration settings to be stored and utilized.

Offering unmatched projector control capability, Q4's SCU provides the opportunity to maximize the performance of any projector system.

- Common interface
- Increased dynamic performance
- Single LRU
- Multi Voltage input -110-240Vac

