

datavideo®

RLC-1000 with SE-1200MU & PTC-150



Imagine you are sitting among the audience during a seminar or a conference but you are able to control not just the switching from one camera to another and also pan, tilt & zoom the camera using a tablet.

All the features mentioned above can be done when using Datavideo **SE-1200MU** Video Switcher, **PTC-150** PTZ Camera & **RLC-1000** Remote Control Interface.

The RLC-1000 remote control application can control the SE-1200MU video switcher and PTC-150 camera through an IP/LAN connection. This application is ideal for distance education classrooms, houses of worship, conferences, and large meeting venues – anywhere where multiple video sources are needed. Simply connect the PTC-150 cameras and SE-1200MU video switcher to the same network. The simplified interface of the RLC-1000 allows you to control the cameras and the switcher seamlessly. The SE-1200MU is capable of streaming the multi-view video in real-time to a control PC for monitoring and control remotely. **RLC-1000 is a free Windows based application.**



SE-1200MU a small, portable computer controlled 1RU rack mountable switcher. It features a 6-Channel HD video input that is incredibly reliable, unlike PC-based systems that are prone to crashing mid production. SE-1200MU includes four SDI and two HDMI inputs with embedded audio and an internal frame synchronizer. Two assignable SDI and two HDMI outputs, plus two Balanced XLR audio inputs for connecting to an external audio mixer. Other features include chromakey, lumakey, DSK, PIP, still stores, audio delay, tally and RJ-45/RS-232 remote control interface.

The **PTC-150** HD/SD Pan-Tilt-Zoom video camera with a 30x optical zoom can be mounted on a wall, ceiling, floor or a tabletop and includes an IR remote control. 16 programmable position presets including pan, tilt and zoom positions, allow the camera to quickly move between predetermined camera positions using the remote, or an available PTZ controller. For multi-camera shoots, the built-in tally light can identify when it is the active camera. The camera features a built-in IR cut filter for low light shooting.

