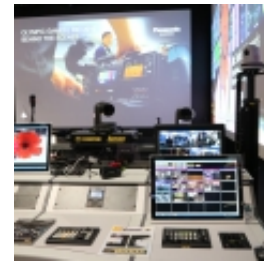


TECNOPOINT TUNING SYSTEM

Broadcast-style movement of PTZ cameras with motorised dollies and columns



KEY FEATURES

- Allows building a cost-effective studio with broadcast-style movements, combining floor and ceiling dollies and vertical columns and standalone PTZ cameras.
- Designed for Panasonic PTZ cameras
- Lightweight, non-intrusive design
- Control of several systems and cameras from one place
- Easy creation of sequential movements, adjustable in time

TUNING is a robotic system that provides broadcast-quality movement of PTZ cameras with motorized dollies and telescopic columns. TUNING is the first robotic system with tracks, totally integrated with Panasonic PTZ high-quality cameras, such as AW-HE130. It allows to build a cost-effective studio with broadcast-style movements, combining floor and ceiling dollies and vertical columns and standalone PTZ cameras. The heart of the system is the TUNING S software. Presets and tracing memories can be easily created and recalled, so that the camera movement (P/T/Z/F) is synchronized with the movement of column and dolly. The system is designed for one-person operation, preferable from a touch screen display. Up to ten systems and cameras can be controlled from one central place. Thanks to a user-friendly graphics interface based on thumbnails and keyframes, the operation becomes easy and secure.

SPECIFICATIONS

URL: <https://business.panasonic.se/professional-camera/robotic-system/tecnopoint-tuning-system>

CONTACT

Web: <https://business.panasonic.se/professional-camera/contact-us>