

Complete Your Digital Cinema Solution for the FUTURE

The INTEG JNIOR Models 310, 312, 410 are ideal for integrating and controlling a modern digital cinema system (cinema servers, preshow system, lights, sound, projectors, etc.) to enable a fully automated presentation - now and into the FUTURE.

The JNIOR is compact, reliable and easy to install. Control and status signals can be sent over the Ethernet network and/or via a serial (RS232) connection. With "plug and play" expansion modules, you can add more outputs, control analog devices and integrate a user panel. The JNIOR is the most cost-effective and flexible network automation interface available.

Easy to Use

The JNIOR provides all your automation needs and then some.

Cinema.JNIOR

The Cinema.JNIOR software allows the JNIOR to be a central automation controller using macros to time output control, send commands to digital projectors and other devices, and integrate with pre-show systems.

Event Manager

The INTEG Cinema Event Manager software program allows theatres to monitor and control all of their auditoriums in a complex from anywhere in the building.

Robust and Reliable

The JNIOR is designed to provide years of continuous, reliable operation. The JNIOR is built to comply with world-wide industry standards. Over 99% of all JNIORS operating around the world have never had to be returned to INTEG for service.



Flexible

The JNIOR works with a variety of digital cinema players, including servers from:

- Doremi
- Dolby
- GDC
- Christie
- Qube

The JNIOR works with various Digital Cinema Players and is being used in 35,000 theatres around the world!