

# Ultracore BCS

ROBUST, SCALABLE, INNOVATIVE CONTROL



SPORTS & LIVE EVENTS



NEWS



VIRTUAL STUDIO



MOBILE



ESPORTS



GOVERNMENT



CORPORATE



HOUSE OF WORSHIP



EDUCATION



IP & SDP WORKFLOWS



# BCS

ROSS

Ultracore BCS is a high performance, extensible, robust external controller for Ross routing solutions and IP control.

## Features/Benefits

- Scalable. Centralize control for single frame solutions, or make Ultracore BCS the heart of a large, multiframe system.
- Redundant. Two Ultracore BCS frames can be configured to operate in a redundant manner with seamless database/status synchronization, panel communications, and client connections to provide fast and intelligent switchovers in case of a failure.
- Extensible. Ultracore BCS can also be used for advanced routing and processing topologies and requirements. Simply add the license for the feature you require – nothing else needs to be added.

# **HiGH** **IMPACT** **EFFICIENCY**

SIMPLIFY OPERATIONS AND SCALE EASILY WITH POWERFUL CONTROL FEATURES

CONSISTENT, INTUITIVE, EFFICIENT, AND FAST CONTROL FOR  
ROSS AND 3RD PARTY EQUIPMENT

HIGHLIGHTS

## **ULTRICORE BCS**

Ultracore BCS is an advanced standalone system controller that delivers more scale, more power, and more capabilities, along with advanced license support for complex systems.



## **ULTRICORE IP**

The optional Ultracore IP license simplifies the IP transition by allowing users to use the same workflows regardless of transport. Same logical configuration, same control surfaces, same operator confidence.

## **FACILITY CONTROL**

Ultracore BCS is designed to be the core control system in facilities for both all-Ross and multi-vendor environments. In addition, when Ultracore IP is added it becomes a central control hub for baseband, pure IP, and hybrid facilities.

