



## A VIDEO PRODUCTION SERVER BUILT FOR YOU

Tria Express Duet is a re-imagined video production server that provides broadcast-level quality and reliability. Perfect for any small to mid-sized production, Tria Express Duet’s versatility and rich portfolio of essential features allows it to excel in a wide variety of workflows. Built on rock-solid hardware and available at an unbeatable price point, Tria Express Duet is the most powerful compact video production server on the market.



### SCALABLE

Tria Express Duet can grow with your production through a simple software upgrade from a 2-channel to a 4-channel model.



### ROBUST AND RELIABLE

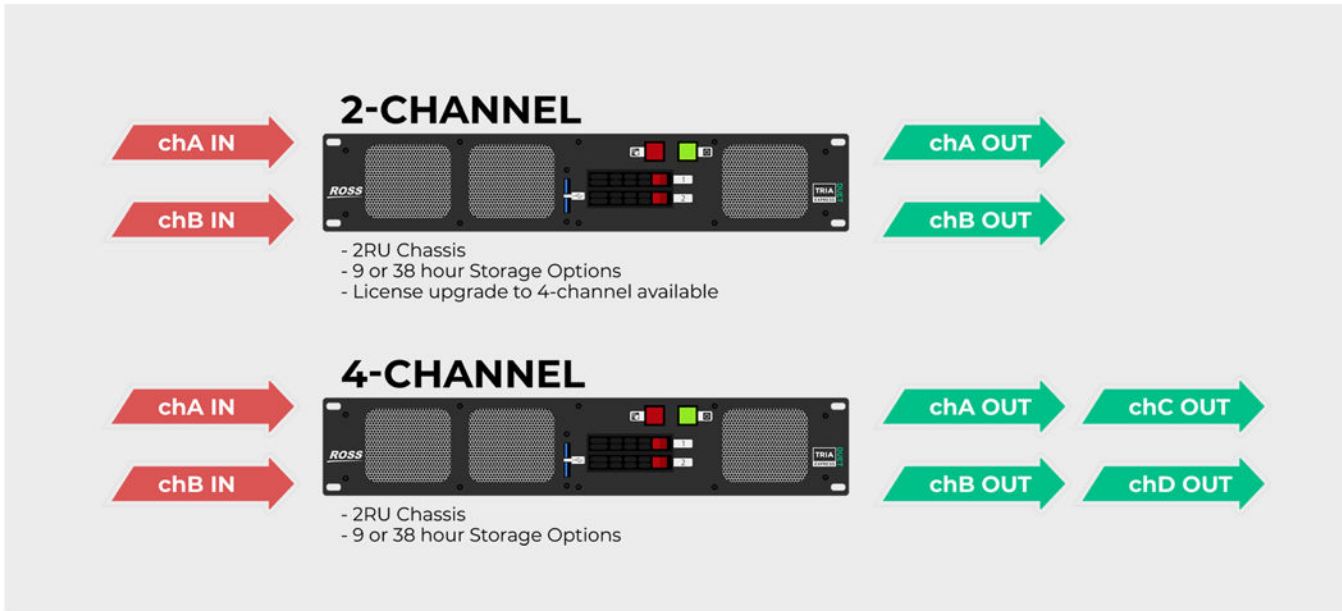
Built on rock-solid hardware, your “mission-critical” content will always be there when you need it. Never get burned by GPU playback again!



### FEATURE-RICH

With an expansive catalog of features, including Timecode Chase, transcoding import watch folders, a time delay applet, and much more, Tria Express Duet is unmatched by any other compact production server on the market.





Tria Express Duet is available in either 2-channel or 4-channel configurations with improved flexibility to support video+key playout, multiple simultaneous record+playout, and more. Both versions of the Tria Express Duet are built upon identical video hardware, making it easy to upgrade from a 2-channel server to a 4-channel server with just a simple software license!

**TRIA EXPRESS DUET FEATURES**

- 2-Channel Model**  
Two Symmetrical Channels, Can Record or Play
- 4-Channel Model**  
Two Symmetrical Channels, Can Record or Play  
Two Additional Play-Only Channels
- Two Storage Options**  
| 9 Hours | 38 Hours | (@100Mbps video bit rate)  
| 4.5 Hours | 19 Hours | (@200Mbps video bit rate)
- AVC-Intra Class 100 Video Codec**  
For All Motion Media Recording and Playback
- Real-Time Abekas® Hardware Media Processing Engines**  
Ensures Rock-Solid Record and Playback Performance
- Intuitive and Uncluttered User Interface
- Software Multiviewer for Extended Desktop
- Native Ethernet API for Programming Custom Ross DashBoard Control Interfaces
- Timecode Chase via Line-In Audio Port
- Sophisticated Playlists with Advanced and Flexible Playout Features
- Integrated Input and Output Audio Router
- Transcoding Media File Importer with Watch folders
- VANC Record and File Import Preserves Timecode and Closed-Captioning Data
- Time Delay Applet

