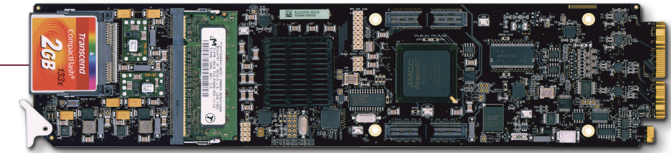


QSP-8229A HD SD 3D

Quad Split

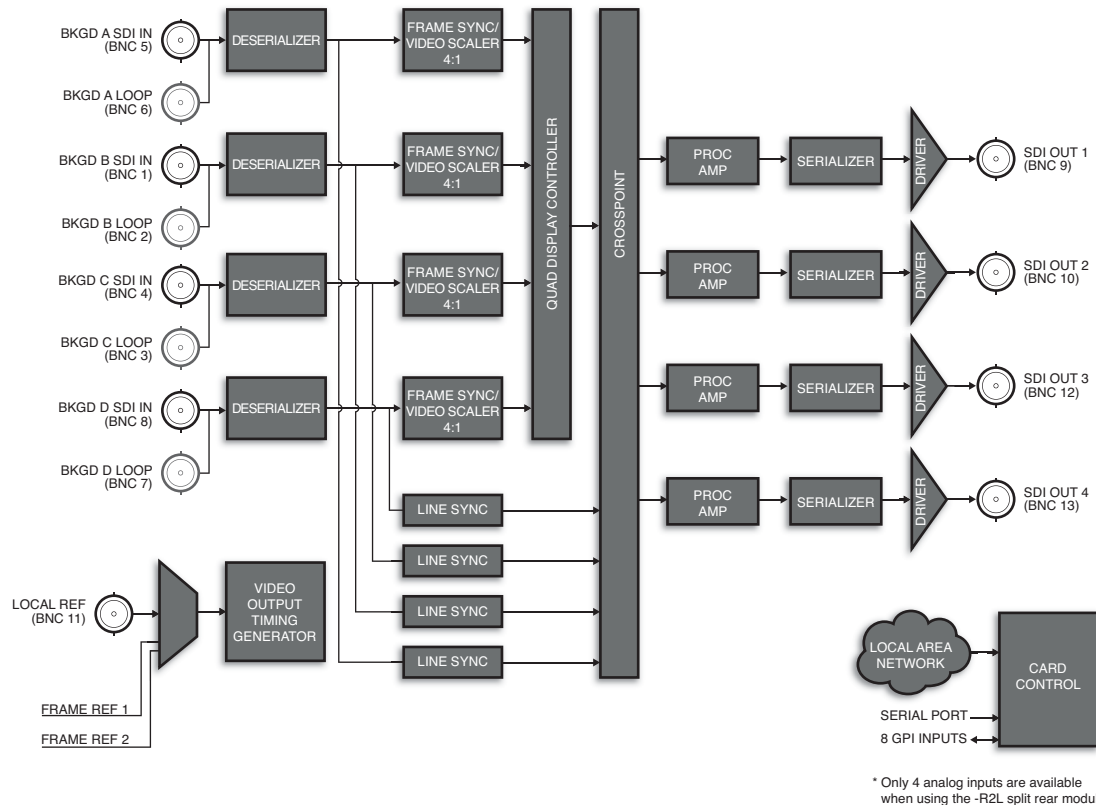
A cost-effective, single card solution for viewing up to 4 inputs on a single display.



The QSP-8229A is a very cost-effective solution for monitoring up to 4 video inputs. The 4 video inputs are combined into a single quad split output with configurable UMD and bordering capability. In addition to the 4 inputs, the QSP-8229A offers 4 independent outputs that can be configured to display either the combined quad output or pass-through of the input, with full proc control, offering additional outputs for use elsewhere.

Unique to the quad processor is passive looping inputs allowing the card to fit into any video path without the need for additional DAs. Looping is performed on the back module ensuring the signal path is not lost even when the processor is removed.

DashBoard control allows each quadrant to optionally display a static source ID and / or borders with fully adjustable color and transparency. Each output can be triggered to display the quad split or full screen with local GPI control or remote DashBoard control. This feature is extremely useful when a full screen image is desired to verify video quality.



Ordering Information

Quad Split

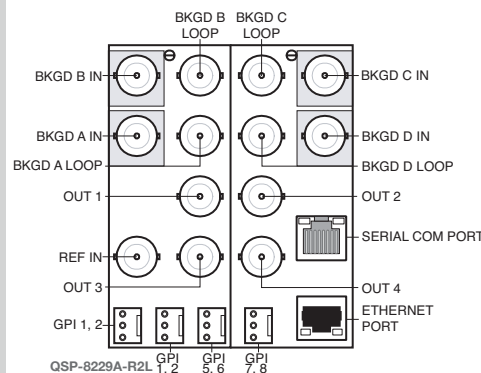
QSP-8229A

Quad Split

Rear Module Suffix (ex: [model]-R2)

-R2 Rear Module for QSP-8229A

-R2L Looping Rear Module for QSP-8229A



Key Features

- Quad image processor
- 4 passive looping inputs available with the -R2L looping rear module
- 4 configurable outputs, pass-through / quad split
- Source ID labeling
- Quadrant bordering with adjustable width, color and transparency
- Any quadrant can be taken full screen
- <1 frame of processing delay
- Independent proc amp control on each output
- Auto-detection of HD / SD input
- Local GPI control
- 5-year transferable warranty
- Power: 18.4 watts