

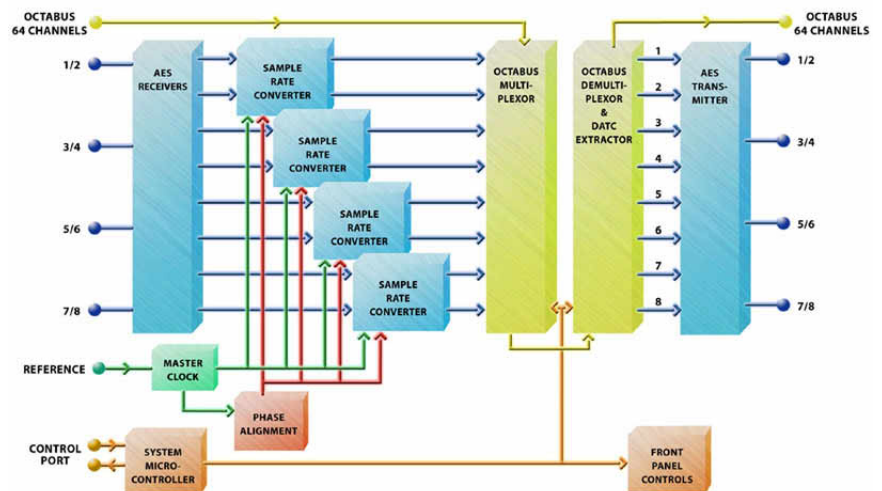
8 CHANNEL (4 AES) SAMPLE RATE CONVERTER - DA5325

FEATURES

- Provides phase accurate conversion of 4 AES signals
- Audio equivalent of a video frame synchronizer
- Accepts/outputs sample rates of 32, 44.1, 48, 88.2, or 96 kHz
- Output sample rate is steered by reference input
- Provides constant AES outputs and conceals input errors
- Performs 'V' fade on input channel framing error
- Simple control via front panel OctaBus interface



The DA5325 is an eight channel (four AES) sample rate converter. It is the audio equivalent of a video frame synchronizer; retime 4 asynchronous AES inputs to a local reference and maintain perfect phase. Allows conversion of sample rates of 32 kHz, 44.1 kHz, 48 kHz, 88.2 kHz, 96 kHz. The output sample rate is steered by an external reference.



Prices and specifications are subject to change without notice