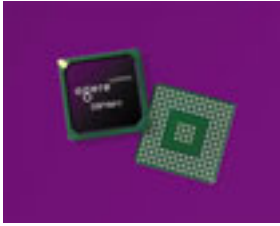


DSP Chip

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DSP Chip



Agere Systems introduces a DSP chip using low-k dielectric 130 nanometer (nm) (.13 micron) technology. The DSP16411 chip processes voice, data, and video signals. The high-performance, all-copper semiconductor technology accelerates chip speed, reduces power consumption, and lowers electronics costs.

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