

TEA2376xT, Digital Configurable Interleaved PFC Controllers

TEA2376

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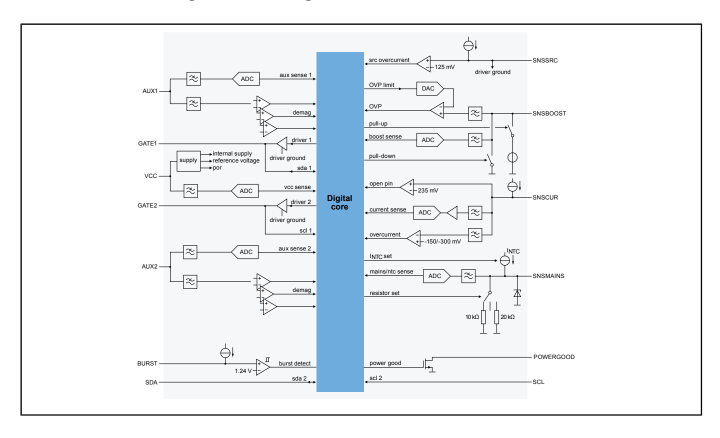
The TEA2376 is a digital configurable two-phase interleaved PFC controller for high-efficiency power supplies. The PFC operates in discontinuous conduction mode or quasi-resonant mode with valley switching to optimize efficiency.

The TEA2376 is suitable for TV, computing, server and industrial power supplies. For low-load operation with good efficiency, phase shedding and burst mode operation are included.

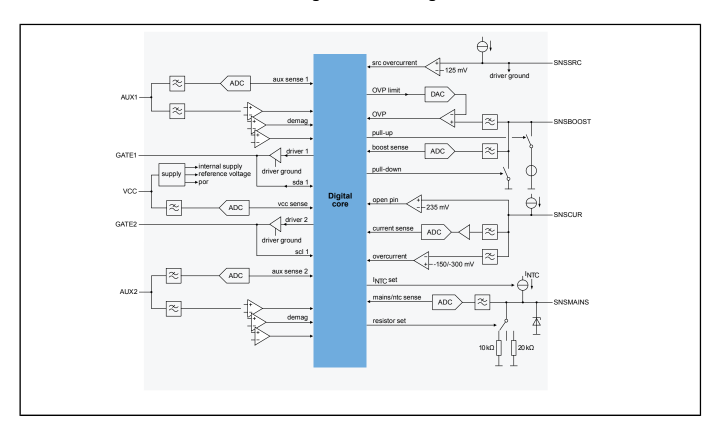
The TEA2376 supports a high power factor and a low THD and contains many protections which can be configured independently by a GUI.

The TEA2376 allows an easy to design, highly efficient, reliable interleaved PFC with a low external component count for power levels up to typically 1000 W.

TEA2376DT Block Diagram Block Diagram



TEA2376AT and TEA2376BT Block Diagram Block Diagram



View additional information for TEA2376xT, Digital Configurable Interleaved PFC Controllers.

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