



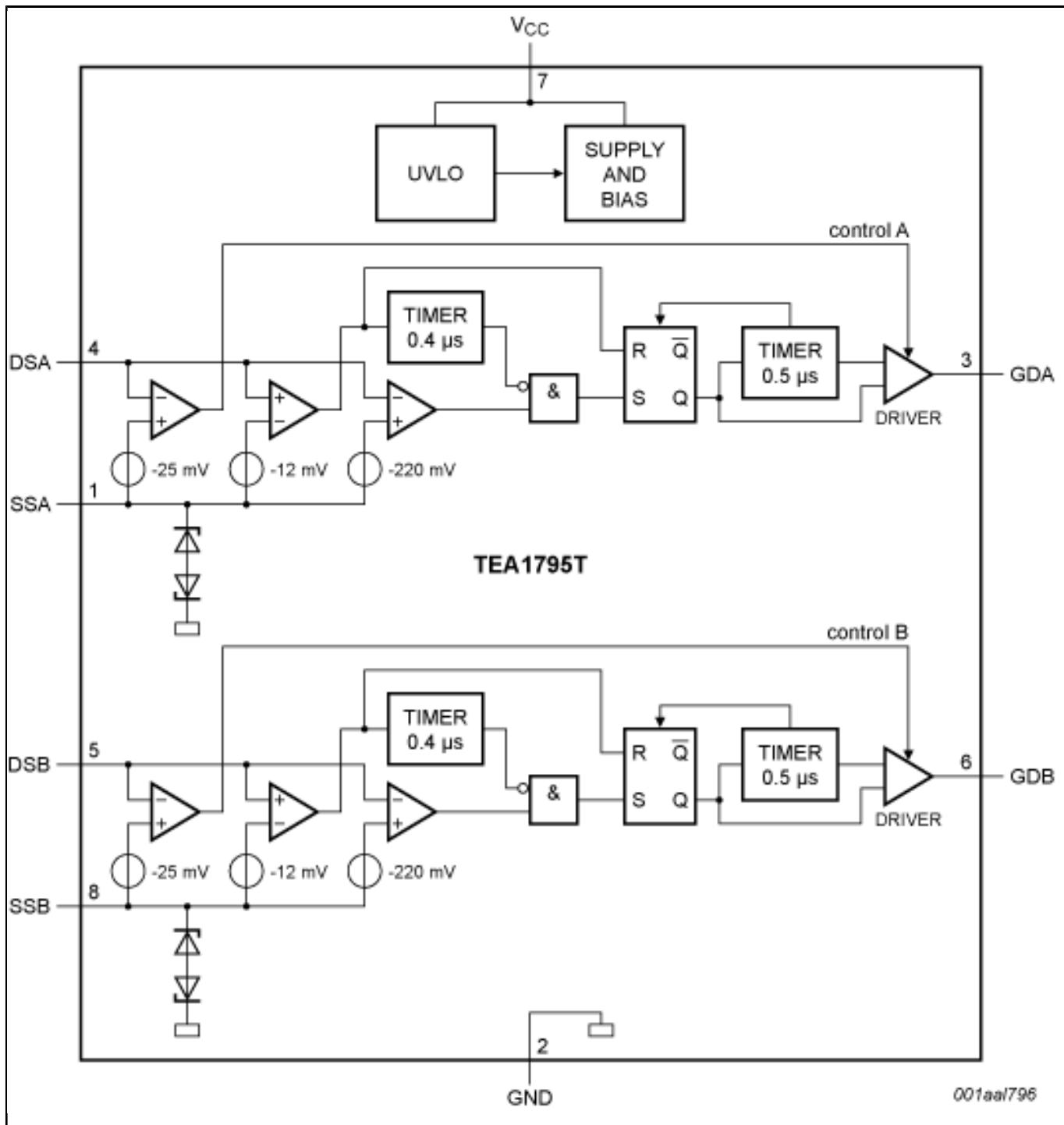
用作高端和低端控制的双通道同步整流控制器

TEA1795T

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TEA1795T是适用于开关电源的新一代同步整流器(**SR**)控制器IC系列中的一员。其高度集成性最大程度减少了外部器件数量，为实现经济高效的电源设计提供了可能。**TEA1795T**是一款专门用于谐振转换器次级侧同步整流的控制器IC。该器件拥有两个驱动器级，用于驱动**SR MOSFET**，**SR MOSFET**对采用中心抽头次级绕组的输出进行同步整流。两个栅极驱动器级拥有自己的感测输入，相互独立工作。**TEA1795T**采用硅绝缘(**SOI**)工艺制成。

Block Diagram TEA1795T Block Diagram



View additional information for [用作高端和低端控制的双通道同步整流控制器](#).

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