



支持睡眠模式和**1.8V VIO**的**CAN SIC XL**收发器

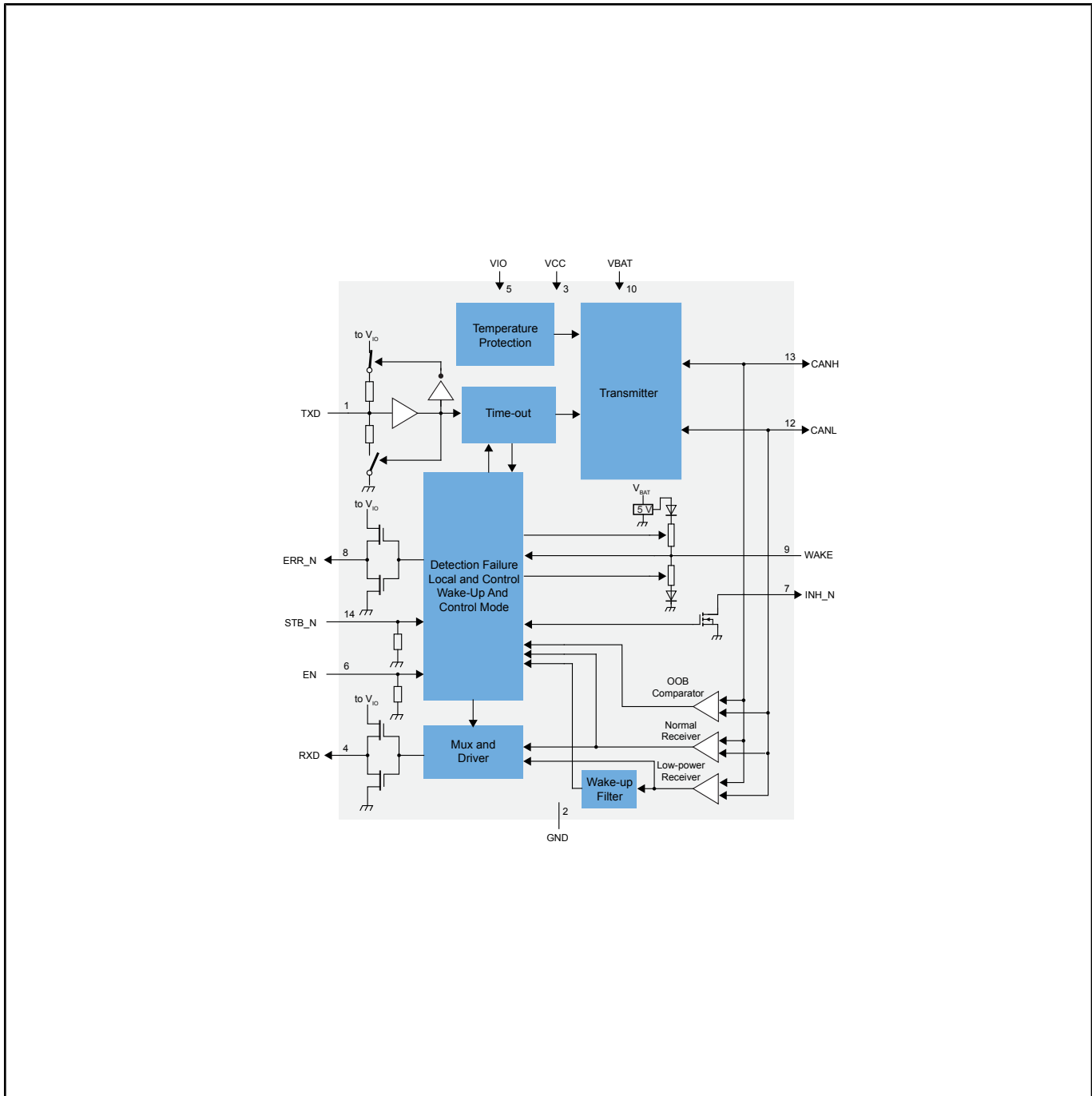
TJA1483 NEW

Preproduction

Last Updated: Jul 8, 2026

TJA148x CAN SIC收发器支持ISO#11898#2:2024 CAN SIC XL通信，可实现高达20Mbit/s的数据速率和最大2048字节的有效载荷，相比CAN FD具有更高的带宽和更低的总线负载。该系列器件可将CAN、CAN FD或CAN XL控制器连接至双线总线。TJA1483是一款14引脚睡眠模式器件，支持VIO (1.8#V/3.3#V/5#V)、唤醒控制用抑制输出低电平有效 (INH_N)，以及唤醒指示用错误输出低电平有效 (ERR_N)。

TJA1483 Block Diagram



View additional information for [支持睡眠模式和1.8V VIO的CAN SIC XL收发器](#).

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