

TJA1101B, IEEE 100BASE-T1 Compliant Automotive Ethernet PHY Transceiver

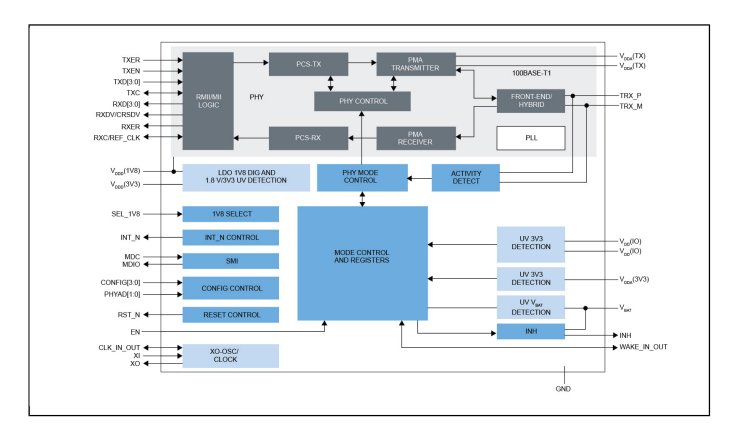
TJA1101

Last Updated: May 8, 2024

TJA1101B is the revision of the successful TJA1101A. The high performance, single port automotive Ethernet PHY is compliant to IEEE 100BASE-T1. The device is passing all state of the art conformance test specs, including OPEN Alliance EMC Spec 2.0

- Designed according to ISO26262, it meets ASIL-A to ease the design of safe vehicles
- Being designed and fully qualified for automotive applications, the TJA1101B offers 100Mbit/ s transmit and receive capability over up to at least 15m of unshielded twisted pair (UTP) cable
- The highly integrated device is robust by design, saving external filter and ESD protection components in the MDI path
- Future proof by enabling fully OPEN Alliance TC-10 compliant sleep and wakeup forwarding over the data line, it saves wire cost and weight by replacing dedicated wake-up lines

TJA1101B Block Diagram



View additional information for TJA1101B, IEEE 100BASE-T1 Compliant Automotive Ethernet PHY Transceiver.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.