

CAN Reference Guide



Whether you are looking for 5V CAN, 3.3V CAN, isolated CAN, automotive CAN or industrial CAN, Texas Instruments provides what you need. TI is committed to solving specialized networking requirements while optimizing CAN physical layers (transceivers) for various applications, micro-processors and power supply systems. Come explore the world of CAN in a wide range of packages and temperatures. These devices are compatible to ISO11898 CAN standard including the original ISO11898:1993 and the updated transceiver parts 2 (ISO11898-2, CAN High-speed medium access unit) and part 5 (ISO11898-5, CAN High-speed medium access unit with low power mode) depending on the application.

For more information, [CLICK HERE](#) [1].

Source URL (retrieved on 01/27/2015 - 4:25pm):

<http://www.ecnmag.com/product-releases/2012/01/can-reference-guide>

Links:

[1] [http://ad.doubleclick.net/clk;259334498;83506867;d;pc=\[TPAS_ID\]?http://www.ti.com/lit/slyt474](http://ad.doubleclick.net/clk;259334498;83506867;d;pc=[TPAS_ID]?http://www.ti.com/lit/slyt474)