

Quad GTL/GTL+ to LVTTL/TTL Bidirectional Non-Latched Translator

GTL2005PW

Archived

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GTL2005PW device is "End of Life", please use the replacement part GTL2014PW

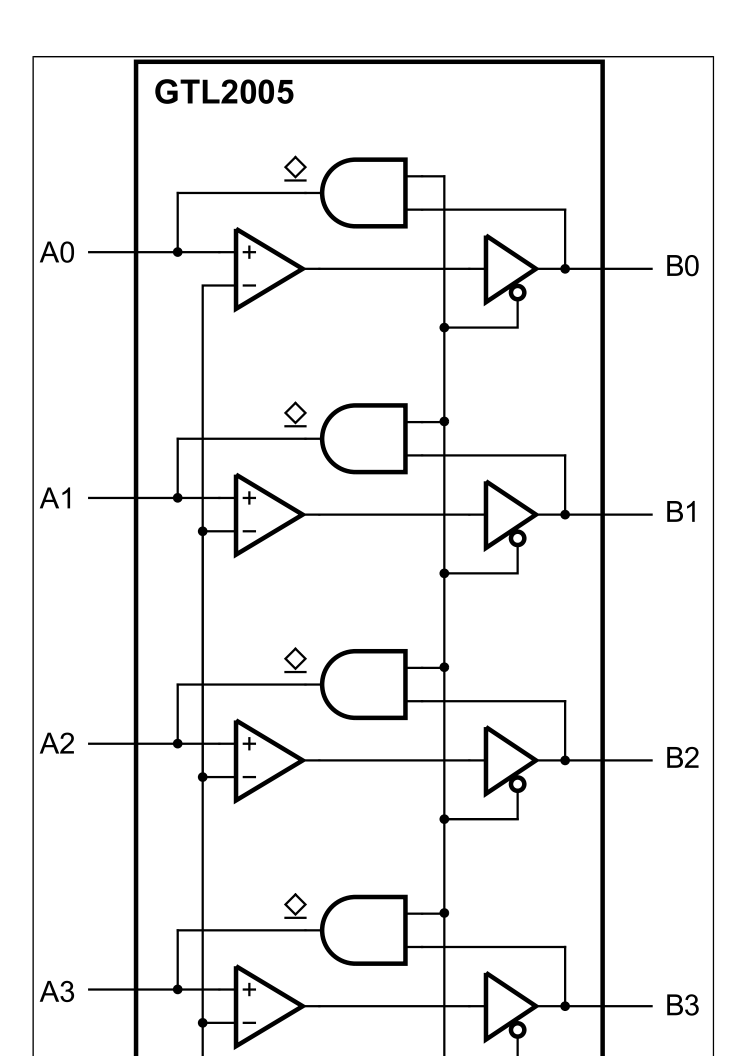
The GTL2005 is a quad translating transceiver designed for 3.3 V system interface with a GTL/ GTL+ bus.

The direction pin (DIR) allows the part to function as either a GTL-to-TTL sampling receiver or as a TTL-to-GTL interface.

The GTL2005 LVTTL interface is tolerant up to 5.5 V allowing direct access to TTL or 5 V CMOS outputs.

The GTL2005 Vref linearity degrades below 0.8 V (see <u>Section 10.1</u>). If the application allows, use the GTL2014, otherwise more closely review noise margins.

Quad GTL/GTL+ to LVTTL/TTL Bidirectional Non-Latched Translator Block Diagram



: The information on this do	cument is subject to change	without notice.		

View additional information for Quad GTL/GTL+ to LVTTL/TTL Bidirectional Non-Latched Translator.

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