

DS3886A

BTL 9-Bit Latching Data Transceiver

General Description

The DS3886A is a higher speed, lower power, pin compatible version of the DS3886.

The DS3886A is one in a series of transceivers designed specifically for the implementation of high performance Futurebus+ and proprietary bus interfaces. The DS3886A is a BTL 9-Bit Latching Data Transceiver designed to conform to IEEE 1194.1 (Backplane Transceiver Logic—BTL) as specified in the IEEE 896.2 Futurebus+ specification. The DS3886A incorporates an edge-triggered latch in the driver path which can be bypassed during fall-through mode of operation and a transparent latch in the receiver path. Utilization of the DS3886A simplifies the implementation of byte wide address/data with parity lines and also may be used for the Futurebus+ status, tag and command lines.

The DS3886A driver output configuration is an NPN open collector which allows Wired-OR connection on the bus. Each driver output incorporates a Schottky diode in series with its collector to isolate the transistor output capacitance from the bus, thus reducing the bus loading in the inactive state. The combined output capacitance of the driver output and receiver input is less than 5 pF. The driver also has high sink current capability to comply with the bus loading requirements defined within IEEE 1194.1 BTL specification.

Backplane Transceiver Logic (BTL) is a signaling standard that was invented and first introduced by National Semiconductor, then developed by the IEEE to enhance the performance of backplane buses. BTL compatible transceivers feature low output capacitance drivers to minimize bus loading, a 1V nominal signal swing for reduced power consumption and receivers with precision thresholds for maximum noise immunity. The BTL standard eliminates settling time delays that severely limit TTL bus performance, and thus provide significantly higher bus transfer rates. The backplane bus is intended to be operated with termination resistors (selected to match the bus impedance) connected to 2.1V at both ends. The low voltage is typically 1V.

Separate ground pins are provided for each BTL output to minimize induced ground noise during simultaneous switching.

The unique driver circuitry meets the maximum slew rate of 0.5 V/ns which allows controlled rise and fall times to reduce noise coupling to adjacent lines.

The transceiver's high impedance control and driver inputs are fully TTL compatible.

The receiver is a high speed comparator that utilizes a Bandgap reference for precision threshold control, allowing maximum noise immunity to the BTL 1V signaling level. Separate QV_{CC} and QGND pins are provided to minimize the effects of high current switching noise. The output is TRI-STATE® and fully TTL compatible.

The DS3886A supports live insertion as defined in IEEE 896.2 through the LI (Live Insertion) pin. To implement live insertion the LI pin should be connected to the live insertion power connector. If this function is not supported, the LI pin

must be tied to the V_{CC} pin. The DS3886A also provides glitch free power up/down protection during power sequencing.

The DS3886A has two types of power connections in addition to the LI pin. They are the Logic V_{CC} (V_{CC}) and the Quiet V_{CC} (QV_{CC}). There are two Logic V_{CC} pins on the DS3886A that provide the supply voltage for the logic and control circuitry. Multiple connections are provided to reduce the effects of package inductance and thereby minimize switching noise. As these pins are common to the V_{CC} bus internal to the device, a voltage delta should never exist between these pins and the voltage difference between V_{CC} and QV_{CC} should never exceed $\pm 0.5V$ because of ESD circuitry.

When CD (Chip Disable) is high, An is in high impedance state and Bn is high. To transmit data (An to Bn) the T/\bar{R} signal is high.

When RBYP is high, the positive edge triggered flip-flop is in the transparent mode. When RBYP is low, the positive edge of the $ACLK$ signal clocks the data.

In addition, the ESD circuitry between the V_{CC} pins and all other pins except for BTL I/O's and LI pins requires that any voltage on these pins should not exceed the voltage on $V_{CC} + 0.5V$.

There are three different types of ground pins on the DS3886A; the logic ground (GND), BTL grounds (B0GND–B8GND) and the Bandgap reference ground (QGND). All of these ground reference pins are isolated within the chip to minimize the effects of high current switching transients. For optimum performance the QGND should be returned to the connector through a quiet channel that does not carry transient switching current. The GND and B0GND–B8GND should be connected to the nearest backplane ground pin with the shortest possible path.

Since many different grounding schemes could be implemented and ESD circuitry exists on the DS3886A, it is important to note that any voltage difference between ground pins, QGND, GND or B0GND–B8GND should not exceed $\pm 0.5V$ including power up/down sequencing.

The DS3886A is offered in 44-pin PLCC, and 44-pin PQFP high density package styles.

Features

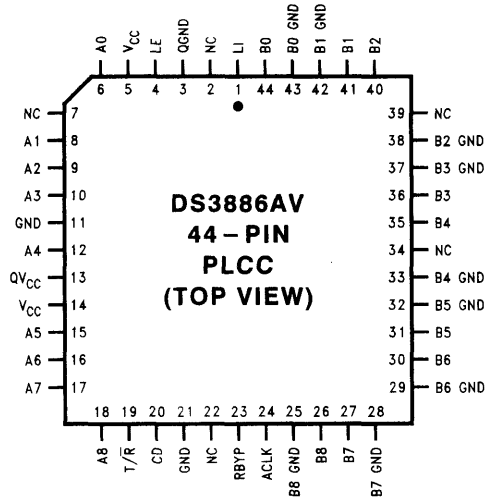
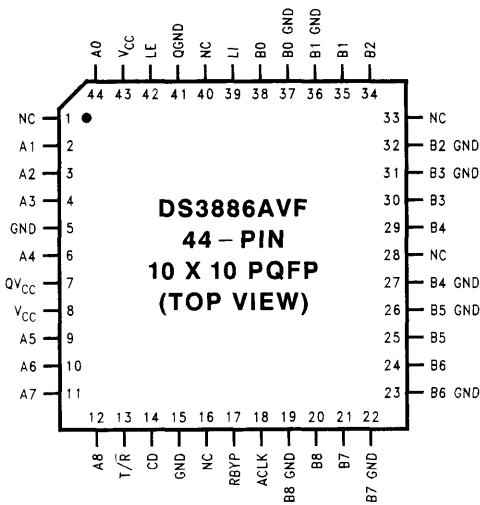
- Fast propagation delay (3ns typ)
- 9-BIT BTL Latched Transceiver
- Driver incorporates edge triggered latches
- Receiver incorporates transparent latches
- Meets IEEE 1194.1 Standard on Backplane Transceiver Logic (BTL)
- Supports Live Insertion
- Glitch free Power-up/down protection
- Typically less than 5 pF Bus-port capacitance
- Low Bus-port voltage swing (typically 1V) at 80 mA
- Exceeds 2 KV ESD testing (Human Body Model)

Features (Continued)

- Open collector Bus-port outputs allows Wired-OR connection
- Controlled rise and fall time to reduce noise coupling to adjacent lines
- TTL compatible Driver and Control inputs

- Built in Bandgap reference with separate QV_{CC} and QGND pins for precise receiver thresholds
- Individual Bus-port ground pins
- Product offered in PLCC and PQFP package styles
- Tight skew (0.5 ns typical)

Connection Diagrams



**Order Number DS3886AV, or DS3886AVF
See NS Package Number V44A, or VF44B**