imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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in Small package with up to 1.250 GBs Data Rate

- High Performance, low cost alternative to fiber system.
- Transmitter includes transformer coupled output for 15 meter $100/150\Omega$ Quad cable.
- Receiver includes transformers coupled input, adaptive cable equalizer and amplifier with CML data outputs.
- Low transmit/receive jitter
- Low Power dissipation; 363 mW maximum (245 mW typical)
- Operating Temperature –55°C to +125°C, Storage Temperature –55°C to +150°C

TM1250HSB5 Characteristics

Pulse Electronics

- Absolute maximum supply voltage Vcc+6.0VDC
- Absolute maximum current output of Pin 1 (Do), Pin 2 (Do/).....25 mA
- 💶 Өјс: 66°C/Watt
- Supply Current 95mA maximum (75 mA typical)
- ESD will withstand a transient pulse of +/-500V, per Mil-Std- 883 Method 3015.7
- Leadframe material Alloy 42, Final Finish Hot Solder Dipped in Sn63/Pb37
- MSL-3
- IC grade transfer-molded package withstands a Max 225 degree C peak temperature profile.

| Transmitter | Vcc = 3.15V to 3.45V | | | | | | |
|-----------------------------------|----------------------|---------|---------|---------|------|--|--|
| Parameter | SYM | MIN | Typical | MAX | UNIT | | |
| Input Data Voltage (Single Ended) | V _{IN} | Vcc-0.6 | | Vcc+0.2 | V | | |
| Input Voltage - Differential | V _{in} p-p | 400 | 800 | 1100 | mV | | |
| Input Impedancd (Single Ended) | Zin | 45 | 55 | 65 | Ω | | |
| Input Common Mode Voltage | V _{ihcmr} | 2.70 | 3.10 | 3.30 | V | | |
| Differential signal level (p-p) | V _{out} | 400 | 800 | 1000 | mV | | |
| Data Rate (NRZ) | D _R | 800 | 1250 | 1485 | Mb/s | | |
| Total P-P transmit jitter (Dj=Rj) | Т _{рк-рк} | - | 125 | 224 | ps | | |
| Output rise-fall time (20%-80%) | - | - | 200 | 300 | ps | | |
| Return loss | S ₁₁ | -12 | - | - | dB | | |

| Vcc = 3.15V to 3.45V | | | | | |
|----------------------|--|--|---|---|--|
| SYM | CONDITION | MIN | ТҮР | MAX | UNIT |
| VDO | 50 Ω to Vcc | 500 | | 1000 | mVp-p |
| | | | Vcc-0.20 | | |
| Vin p-p | | 50 | | 700 | mVp-p |
| | - | - | - | 100 | pSec. |
| D _R | | 800 | 1250 | 1485 | Mb/s |
| Тр-р | 1250 MBs ** | | 200 | 300 | pSec. |
| Zo | | 100 | 110 | 150 | Ω |
| | VDO Vin p-p D _R Tp-p | VD0 50Ω to Vcc Vin p-p - D _R - Tp-p 1250 MBs ** | SYM CONDITION MIN VD0 50Ω to Vcc 500 Vin p-p - - D _R 800 800 Tp-p 1250 MBs** - | SYM CONDITION MIN TYP VD0 50Ω to Vcc 500 Vcc-0.20 Vin p-p - - - D _R - - - Tp-p 1250 MBs ** 200 200 | SYM CONDITION MIN TYP MAX VD0 50Ω to Vcc 500 1000 VID 50Ω to Vcc 500 700 Vin p-p 50 700 700 - - 100 100 D _R 800 1250 1485 Tp-p 1250 MBs** 200 300 |

** Tjp-p for 30 meter of 110 Ω Quad differential cable.

Note: Not available in RoHS version

Add suffix "T" to indicate Tape and Reel Packaging

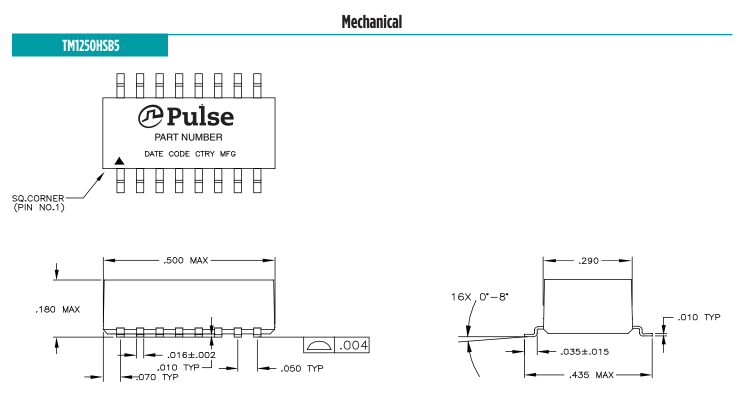
Test specifications met over -55°C to +125°C

-

pulseelectronics.com

in Small package with up to 1.250 GBs Data Rate





Schematic

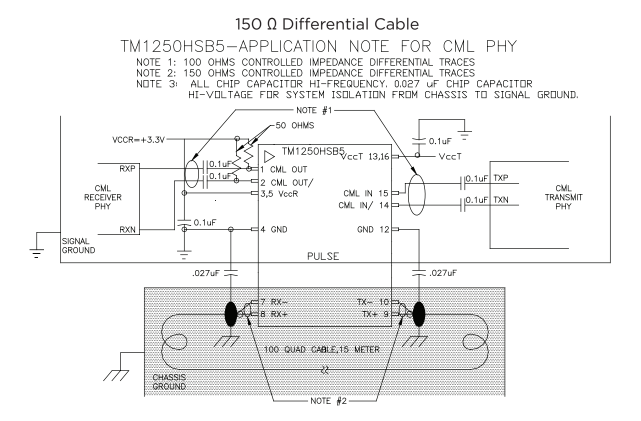
TM1250HSB5 Vсст VCCR 13,16 3,5 15 • 9 D1 Tx+ IMPEDANCE MATCHING NETWORK TRANSMIT DRIVER 10 14 D1/ Tx-• 8 1 Do R×_{IN}+ ADAPATIVE EQUALIZER AND AMPLIFIER <u>2</u> 7 Do/ R×_{IN}-4 | 12 GND GND

in Small package with up to 1.250 GBs Data Rate



Application Note:

TM1250HSB5



| Pin number(s) | |
|---------------|---|
| 3, 5 | Vcc RX: + 3.30 Vdc supply for the receive side of line interface module. |
| 1, 2 | Do, Do/ : CML compatible Differential outputs to PHY receiver section input. |
| 4, 12 | Gnd (V EE): The negative side of + 3.30 VDC supply for the line interface module. Connect to Signal Gnd. |
| 7, 8 | Rx in -, Rx in + : Transformer coupled differential inputs to receiver section from fare end of cable. |
| 9, 10 | T X + , T X - : Transformer coupled differential outputs to cable input. |
| 13, 16 | Vcc TX: + 3.30 Vdc supply for the transmitter side of line interface module. |
| 14, 15 | D I/, DI : CML compatible Differential data inputs to the transmit side of the module from PHY transmitter. |
| 6, 11, | These pins are "no connect;" do not apply Gnd, VCC, or signal lines to these pins. |
| | |

in Small package with up to 1.250 GBs Data Rate

Pulse 🖉

Application Note: (con't)

TM1250HSB5

PART IS QUALIFIED BY SIMILARITY TO PULSE PART NUMBER TM1062TXHUA (QUALIFICATION TESTING AS DEFINED TP-XXXX REQUIREMENTS)

MTBF = 574636 HOURS, PER MIL-HDBK-217F ENVIRONMENT=AIF, TEMPERATURE FACTOR = 125°C

PARTS PACKAGED IN EXTRUDED ANTISTATIC TUBES, PARTS BAKED AND DRY PACKED IAW IPC/JEDEC-J-STD-033B

MOISTURE SENSTIVITY LEVEL =3 (CLASSIFICATION TESTING IAW IPC/JEDEC-J-STD-020)

PARTS CAN BE ORDERED PACKAGED ON TAPE AND REEL CARRIER TAPE IAW EIA STD 481, REQUEST AT TIME PART IS ORDERED. ADD "T" TO INDICATE TAPE AND REEL

SPECIAL SCREENING TESTS, AND QUALIFICATION TESTING CAN BE PERFORMED. SUBMIT REQUEST FOR QUOTATION TO SALES

| For More Information | | | | | | | |
|--|---|--|--|--|---|--|--|
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M214.C (10/13)