








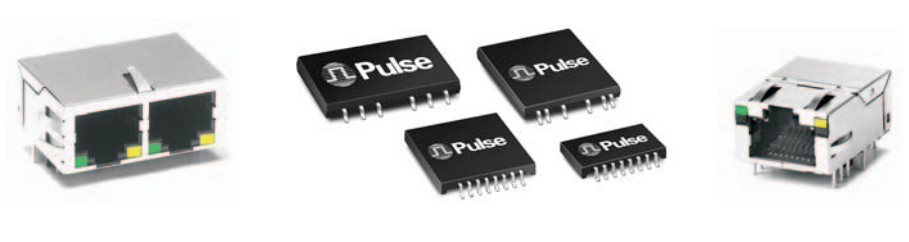
Pulse[®]
A TECHNITROL COMPANY

LAN Product Guide – PC Applications

-  Available for 10/100Base-T and 1000Base-T data rates
-  SMT (surface mount) discrete and THT (through hole) connector modules with integrated magnetics
-  Meets IEEE 802.3 specification

-  Available options: PoE, AutoMDIX, extended temperature, low profile
-  **X** = extended temp, **P** = PoE, **NL** = RoHS compliant, **A** = AutoMDIX,

DESKTOP				LAPTOP / NOTEBOOK			
Gigabit		10/100		Gigabit		10/100	
DISCRETE MAGNETICS				DISCRETE MAGNETICS			
Single H5007NL ^A H5009NL ^A H6062NL ^{P, A}	Dual H5012NL ^A H5014NL ^A H6080NL ^{P, A}	Single H1102NL ^A H2019NL ^{P, A}	Dual H1270NL ^A H2006ANL ^{P, A} H2009NL ^{P, A}	Standard H5007NL ^A H5009NL ^A H6062NL ^{P, A}	Reduced Profile H5015NL ^A H5077NL ^A H5079NL ^A	Standard H1102NL ^A H2019NL ^{P, A}	Low Profile H0020NL H0068ANL ^A H0126NL
CONNECTORS WITH INTEGRATED MAGNETICS				CONNECTORS WITH INTEGRATED MAGNETICS			
1x1 JK0-0036NL ^A JK0654219NL ^A	1x2 JG0-0129NL ^A JG0-0134NL ^A	1x1 J00-0045NL ^A J00-0065NL ^A J1011F21PNL ^A JK0-0025NL ^{P, A}	1x2 J80-0019 ^A J80-0034 ^A J8064D628ANL ^A	1x1 Standard JK0-0036NL ^A JK0654219NL ^A	1x1 Low Profile J0G-0002NL ^A J0G-0009NL ^A	1x1 Standard J00-0045NL ^A J00-0065NL ^A J1011F21PNL ^A JK0-0025NL ^{P, A}	1x1 Low Profile J0G-0007NL ^A
USB/RJ45 COMBO							
10/100 JW0-0009NL	Gigabit JW0-0006NL ^A						





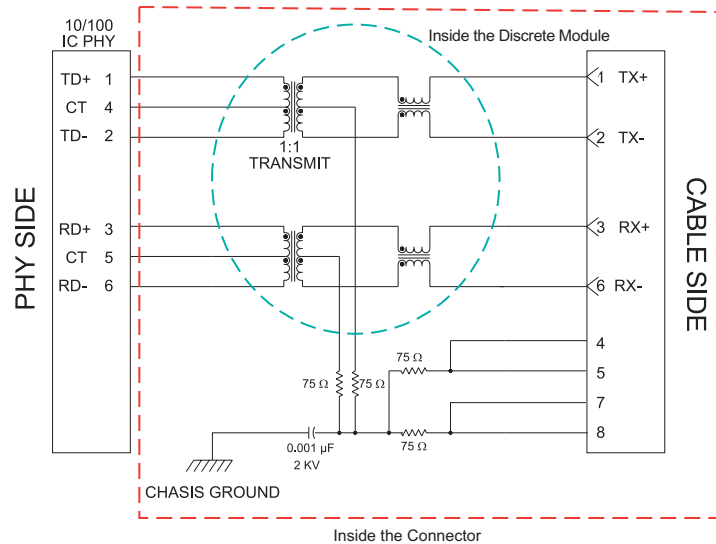
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LAN Product Guide – PC Applications

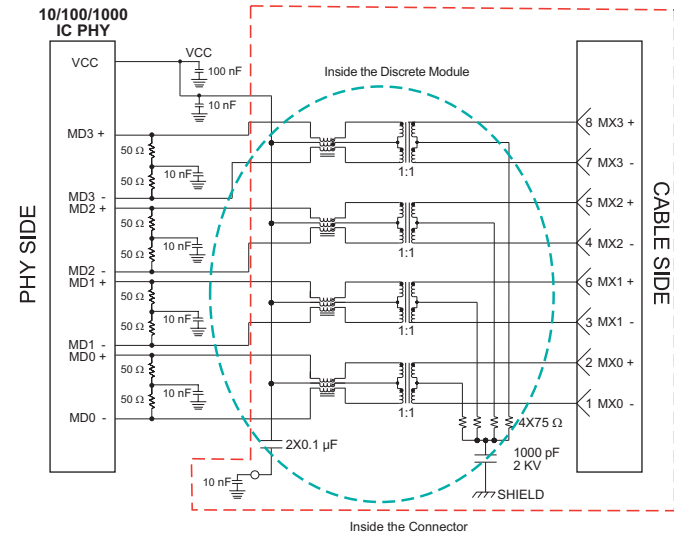
APPLICATION NOTES

- Layering ground planes is advisable. Route connector/discrete module ground pins to chassis/analog ground if possible.
- Keep signal traces from PHY to connector/discrete module as short as possible. If traces exceed 3-4 inches, pay close attention to line impedance imbalance.
- Using BST (75 Ω resistors and high voltage cap to chassis ground) to terminate Cable side CTs is advisable for best EMI performance (included in most connector solutions).
- Follow PHY manufacturer’s application notes for further layout considerations.

10/100 APPLICATION CIRCUIT



GIGABIT APPLICATION CIRCUIT



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