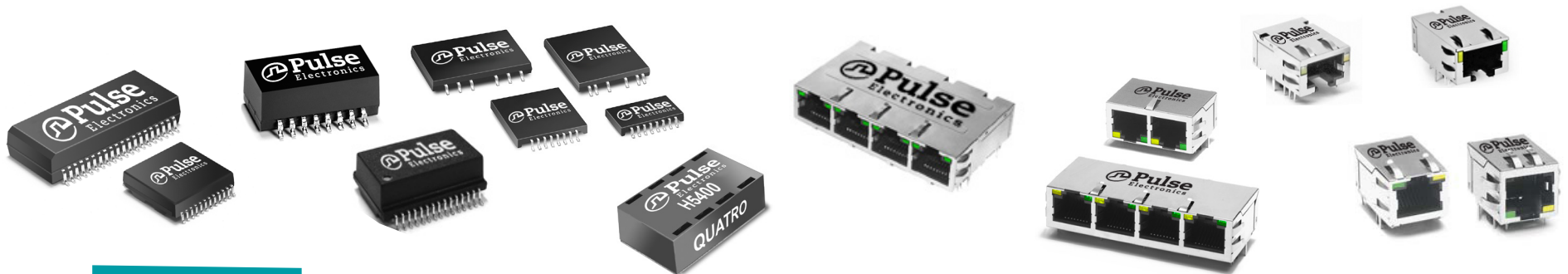




- ☒ Ideal for single and multi-port server applications
- ☒ Available for PoE, PoE+ and PCI - Express cards.

- ☒ Custom design options available (LED, pinout, extended temperature, etc...)
- ☒ X = extended temp, P = PoE, PP = PoE+, OS = Offset

MAGNETICS			CONNECTORS WITH INTEGRATED MAGNETICS			
10/100	Gigabit	10GBASE-T	10/100	Gigabit	10GBASE-T	
<b>SINGLE:</b> H1263NL H2019NLP HX1188NLX HX2326NLX, PP	<b>SINGLE:</b> H5062NL H5610NL H6062NLP HX5004ENX HX5062NLX HX5610NLX	<b>SINGLE:</b> <b>(4 channel) (5 channel)</b> H7028FNL H7137FNLP H7029FNLP	<b>1X1:</b> JD1-0003NL JD1-0004NL JKM-0009NL JKM-0010NL JKO-0125NLP JKO-0144NLP	<b>1X1:</b> J1L-0103NL <sup>OS</sup> JD1-0001NL JD1-0002NL JKM-0003NL JKM-0004NL JKO-0161NLP JKO-0177NLP JXKO-0190NL	<b>1X1:</b> <b>(4 channel)</b> JT4-1120HL JTH-0024NL	<b>1X1:</b> <b>(5 channel)</b> JT3-1101HL JT3-1125HL JT4-1108HL JT4-1109HL JT4-1160HL
<b>DUAL:</b> H1270FNL H2006ANLP HX1294NLX	<b>DUAL:</b> H5014NL HX5014NLX H5200NLP HX5200NLX H5201NL HX5201NLX	<b>For Dual, please contact Pulse</b>	<b>1X2:</b> JX80-0019NLX	<b>1X2:</b> JG0-0129NL JGL-0001NL <sup>OS</sup> JGL-0004NL <sup>OS</sup> JXG0-0129NLX	<b>1X2:</b> <b>Available for sampling, please contact Pulse</b>	
<b>QUAD:</b> H1164NL HX1234NLX H1259NLP HX1259NLPX H5200NLP HX5201NLX H5201NL HX5200NLX	<b>QUAD:</b> H5200NLP HX5400NLPX H5400NLP HX5401NLX H6400NLP <sup>PP</sup>	<b>For Quad, please contact Pulse</b>	<b>1X4:</b> J1N-0013NL J80-0004NL JX80-0033NLX	<b>1X4:</b> J1N-0002NL JG0-0098NL JXG0-0098NLX	<b>1X4:</b> <b>(4 channel)</b> JT6-1473NL JT6-1480NLP <sup>PP</sup>	

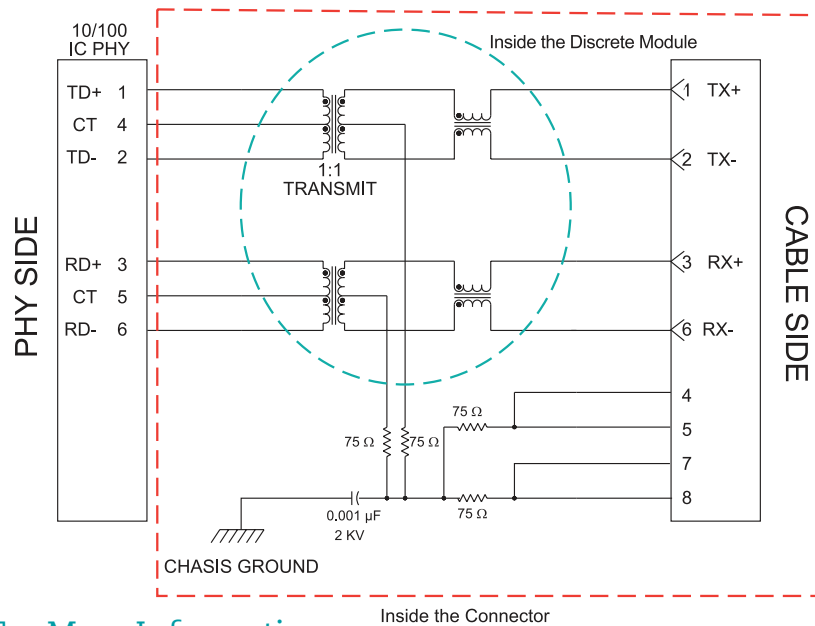




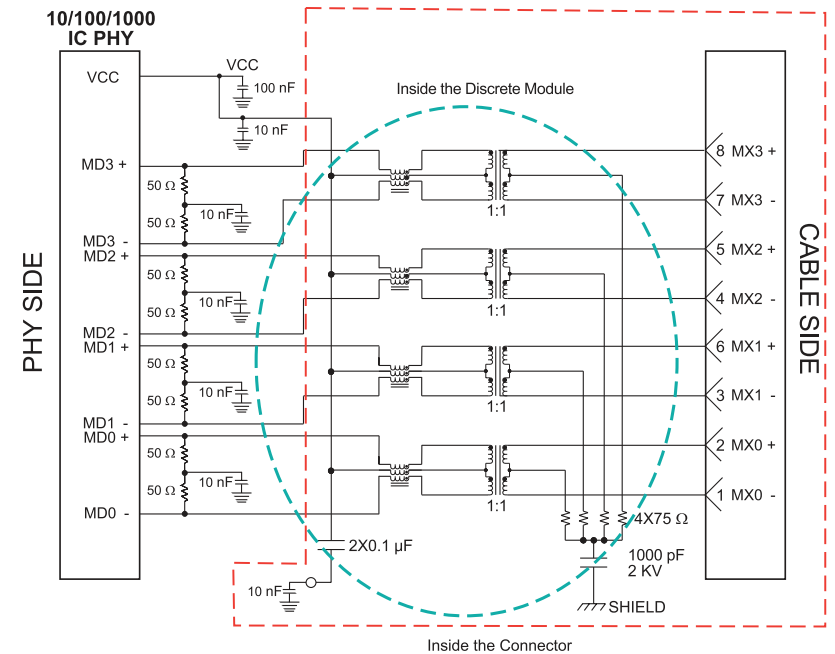
## Application Notes

- 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 (75Ω 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

### 10/100 APPLICATION CIRCUIT



### TYPICAL 10GBASE-T /GIGABIT CIRCUIT



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