



PL9661 diagram

PC Transmit: Ethernet signals passed to PHY, then converted to MII signals. INT6400 modulates them to power line signals, and send to the AFE. After amplified by AFE, the power line signals are coupled into AC power lines.

PC Receive: Power line signals are coupled into Tx channel. They are sent to AFE. AFE amplified this signals, then pass them to INT6400. The INT6400 demodulate them into MII signals. PHY gets these signals and send them to PC.

Title		
<Title>		
Size	Document Number	Rev
B	<Doc>	<RevCode>
Date:	Monday, June 08, 2009	Sheet 1 of 1