

LAN Magnetics IC Cross Reference Catalog



Bel recently released a new transceiver IC Cross Reference catalog. Arranged to assist engineers in selecting LAN isolation transformers designed to optimize the performance of all leading manufacturers' transceiver ICs, the literature focuses on Bel magnetics which interface with chip sets for HomeLAN, Gigabit Ethernet, 10/100 Base-TX, and 10 Base-T applications. While all components listed comply with IEEE 802.3 or 802.3u specifications, Bel's new transformers engineered for HomeLAN ICs further meet all required technical standards set by HomePNA 2.0.

The 26-page brochure features more than 450 Bel part numbers, cross referenced to over 180 transceiver chip sets. Included among the more than 20 leading IC manufacturers listed are AMD, Broadcom, Marvell, and Intel. Additionally indicated are the number of ports supported (single or dual) and the TX and RX turns ratios. Bel's LAN Magnetics IC Cross Reference catalog may be obtained through the company's web site.

Source URL (retrieved on 01/27/2015 - 9:23am):

http://www.wirelessdesignmag.com/product-releases/2001/04/lan-magnetics-ic-cross-reference-catalog?qt-most_popular=0&qt-blogs=0