

## Low PIM Adapters from P1dB

WDD Staff



[P1dB](#) [1] (San Jose, CA) has introduced a full line of low-PIM adapters within their P1LP-ADP line. Available for 7/16 and Type N within-series applications and 7/16 between-series (Type N and SMA) applications, the new high-performance line of adapters complements P1dB's high quality low-PIM cable assemblies. P1dB's range of Low PIM adapters are ideal for wireless applications requiring consistent electrical performance, low return loss, and low IMD. Between series and in-series, P1dB's low PIM RF adapters are available with Type N, 7/16 and SMA connector interfaces. Features include:

- Precision-machined brass bodies and contacts. The bodies of the adapters are
- Silver plated phosphorus bronze bodies
- Low PIM performance without fear of tarnishing.
- Silver-plated beryllium copper or silver plated beryllium copper over phosphorus bronze contacts.

For more information, visit [www.p1db.com](http://www.p1db.com) [1]

**Source URL (retrieved on 02/01/2015 - 8:48am):**

<http://www.wirelessdesignmag.com/product-releases/2014/02/low-pim-adapters-p1db>

**Links:**

[1] <http://www.p1db.com>