

# PANCOORDINATOR Evaluation Kit




Part Number: ATPANCOORDINATOR-EK

## Summary:

The ATPANCOORDINATOR-EK comprises one ATPL250ABN board and three couplings (for CEN-A, ARIB and FCC frequency bands), allowing evaluation of point to point Power Line Communications performance.

It implements an Atmel® Cortex™-M7 device acting as MCU host, combined with ATPL250A modem for PLC (Power Line Communication). ATPL250A is a power line communications base band

[View More](#)

 Documents and Software


 Overview

 Features

 Additional Resources

 Related Tools

## Documents and Software

Contains 

 Search term

## › Documents

ATPL250A Datasheet

12/10/2016

1MB



[Products](#) | [Applications](#) | [Design](#) | [Training](#) | [Sample](#) | [About](#) | [Contact](#) | [Legal](#) |  
[Privacy Policy](#) | [Investors](#) | [Careers](#) | [Support](#)

©Copyright 1998-2019 Microchip Technology Inc. All rights reserved.