

Narrow-Band Power Line Communications Slave Modem IC

Data Sheet ADE8157

FEATURES

Narrow-band power line communications IC

Integrates physical layer, data link layer, and networking layer Application layer

Supports DL/T 645-1997 or -2007 data protocol (specific to China), as well as a pass-through option

Networking layer

Automatic baud rate negotiation

Dynamic routing

Data link layer

CRC error checking

Network key for data security

Physical layer

FSK modulation

Up to 800 bps on a single-phase

Single 3.3 V supply, low power (140 mW typical)

Package and temperature range

40-lead, 6 mm × 6 mm LFCSP

Fully specified for -40°C to +85°C operation

APPLICATIONS

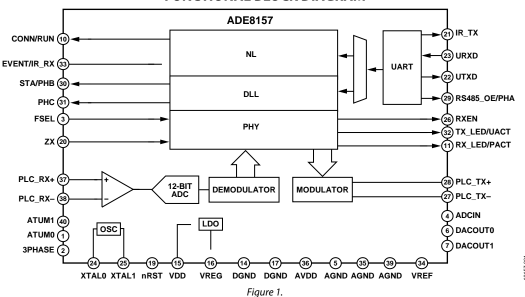
Power line modems for AMR/AMI systems

GENERAL DESCRIPTION

The ADE8157¹ is a complete digital baseband processor IC that includes a physical layer (PHY), data link layer (DLL), and networking layer (NL). The ADE8157 includes a high performance receive path analog-to-digital converter (ADC) to reduce the external component count. An on-chip digital modulator creates the transmit signal for an external field effect transistor (FET) driver. The ADE8157 can communicate directly with an energy meter over the on-chip UART. The ADE8157 slave modem IC is designed to work with the ADE8167 master modem IC for a complete power line communication system.

In an advanced metering infrastructure (AMI) system, the ADE8157 IC provides the essential functions of a slave modem, which enables energy meters to communicate over the power line. Each slave modem operates as a node in a mesh network. The mesh network is under the control of a single master modem. The ADE8167 IC provides the foundation for a master PLC modem.

FUNCTIONAL BLOCK DIAGRAM



For more information about the ADE8157 slave modem IC, contact your local Analog Devices, Inc., sales office.

¹ U.S. patents pending.

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