

# Le87401 PLC Single Channel Line Driver Line Driver BD870 Series

**Product Brief** 

#### Features

- Designed for HPAV2 Standard
- MIMO or SISO Operation
- Single Channel Operation
- Small 16-pin, 4x4 mm Package
- Low Power Operation
- Class GH Operation
- Supports HPAV2 Power Save Mode
- Channel Enable/Disable Control
- Capable of Driving Line Impedance Between 12  $\Omega$  to 100  $\Omega$
- Operations to 86 MHz
- High Signal Level Operation
  - -54.5 dBm/Hz, 2 30 MHz
  - -85.0 dBm/Hz, 30 86 MHz
- +12 V Operation
- RoHS Compliant

#### **Applications**

- Power Line Communications
- Home Networking
- HPNA
- G.HN

#### Description

The Le87401 is a single channel line driver designed to work in Home Plug Alliance HPAV2 systems, G.HN and MOCA.

This single channel device can be used for single-in, single-out (SISO) operation. Potentially, two single-channel devices can work together for multiple-in, multiple-out (MIMO) operation.

The Le87401 can drive a line impedance of 100  $\Omega$  down to 12  $\Omega$  through a proper transformer and delivers superior performance with power efficiency using Class GH operation.

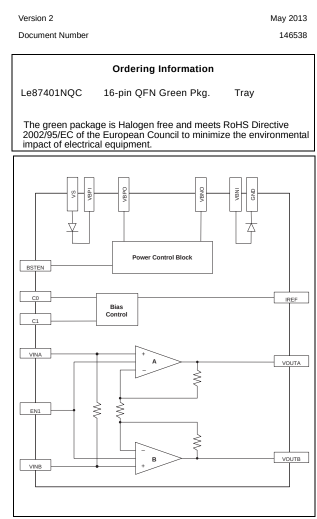


Figure 1 - Block Diagram

### **Applications**

The Le87401 integrates two high-power line driver amplifiers. The amplifiers are designed for low distortion for signals up to 86 MHz. A typical PLC application is shown in Figure 2.

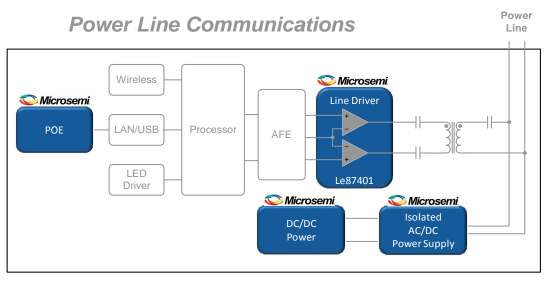
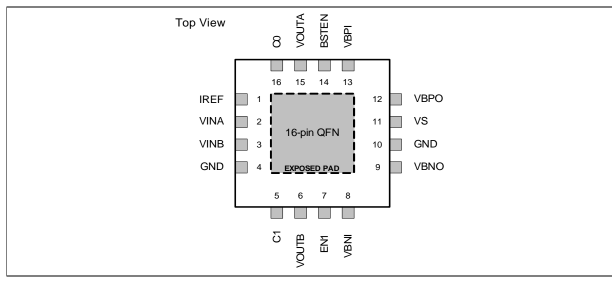


Figure 2 - PLC Application Diagram



## **Pin Diagrams**

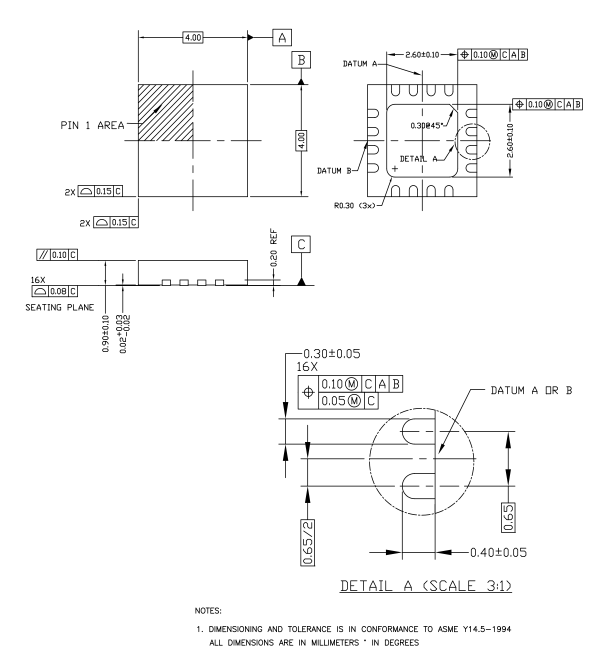
#### Figure 3 - 16-Pin QFN Diagram

The device incorporates an exposed die pad on the underside of its package. The pad acts as a heat sink and must be connected to a copper plane through thermal vias for proper heat dissipation. It is electrically isolated and may be connected to GND.

# **Physical Dimensions**

#### 16-pin QFN

QFN 16L 4×4



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