

# **Powerline Modem Applications**

## **Application Brief 5085**

#### Introduction

Powerline modems utilize the ubiquous power-line cables to transmit digital data.

The fact they use existing cabling infrastructure enables a communications link to be achieved without laying new cables.

The focus for powerline modems today is on low-speed less than 10kbps applications.

## **Powerline Modem Applications**

Low-frequency power-line communication modems (PLMs) fit well into any application where a low data link is required where no communication infrastructure is in existence and where laying new/addition cables is either impossible or undesirable.

Examples of such applications are:

- Home appliance control
- Heating and ventilation control
- · Lighting control
- Hotel entertainment systems

- Signs and information displays
- Vending Machines
- Laundromats
- Fire and security alarm systems
- Automatic meter Reading (AMR)

AMR is a particularly interesting (high volume) application in which many European utilities are actively engaged in developing or installing AMR meters utilizing power-line communications.

#### **Powerline Modem Market**

The TAM for AMR is 61 million units in 2003, with a forecasted compound annual growth rate of 20% until 2007. The SAM for Powerline Modem solutions in this market area is 14.7 million units, whereas Europe has the biggest share of 6 million units, followed by North America with 5.5 million, and Asia with 3 million units.

The market for Powerline Modems in Home Automation/Networking applications is dominated by North America with 14 million node units in 2003 and a compound annual growth rate of 35%.

## **Agilent PLC Powerline DAA IC**

Agilent Technologies is the world's leading provider of Opto Isolation products.

The HCPL- 800J is a galvanically isolated Powerline Data Access Arrangement IC. It provides the key features of isolation, Tx line driver and Rx amplifier as required in a powerline modem application.

Agilent's Powerline DAA IC serves as an Analogue Front End (AFE) in a Powerline Modem, and provides a high level of integration compared to traditional solutions for this application, and therefore enables board space reduction, as well as a significant reduction of the bill of materials.



# Main Components of a Powerline Modem

- 1. Modem IC
- 2. Analog Front End (AFE)
- 3. Supplementary
  Microprocessor for error
  correction

#### 1. Modem IC

The Modem IC traditionally carries out the modulation/ demodulation function. In the transmit path the modem IC converts a serial data bit stream directly into a modulated signal which can be coupled onto the power-line.

In the receive path the modem IC converts the analog signal on the power-line to a serial bit stream.

## 2. Analog Front End (AFE)

To couple the Modem IC RX/TX signals onto the power-line an analog front end (AFE) is required.

The AFE provides voltage and current signal amplification and galvanic isolation to protect the user and equipment from both the normal 230 VAC line voltage and from much higher transient voltages frequently appearing on the lines. The AFE is traditionally a complex analog circuit requiring the use of many discrete components including bulky isolation transformers.

#### 3. Error Correction

The digital data stream from the demodulator in the receiver of the modem IC is more often than not punctuated by frequent data bit errors caused by noise transients on the power line.

To counter these bit errors and ensure communication reliability, the modem IC is normally supplemented with a microprocessor, which is used to perform error correction such as forward error correction (FEC) together with cyclic redundancy check (CRC).

## Reference Design: Agilent/ Freescale (Motorola) Powerline Modem

Agilent's contribution to a Powerline Modem application lies in providing the AFE part of the solution. The Agilent HCPL-800J is designed to work with various Modem ICs. Figure 1 shows a reference design using a Freescale Modem IC as an example.

The Agilent/ Freescale solution offers a highly integrated alternative to traditional powerline modem solutions.

## 1. Freescale DSP56F801

The use of the Freescale DSP56F801 effectively combines the modem IC and microcontroller function into a single chip.

Furthermore the DSP processor has enough processing overhead to include additional error correction features further improving communication reliability.

The flash based program ensures that it can easily be modified to accommodate many variants of power-line modems standards, even potentially allowing for the user application to be integrated.

## 2. Agilent HCPL-800J

To couple the transmit/ receive signal onto the power-line an AFE based on the HCPL-800J is used.

The use of this highly integrated optical based solution in this application provides not just a large reduction in the bill of materials (BOM), it also provides significant performance advantages.

## **Value Proposition**

The Agilent/ Freescale powerline modem solution provides a much higher level of integration than traditional solutions that leads to savings on board space, significant reduction of discrete parts used.

Performance advantages over traditional solutions are:

## Freescale DSP56F801

- Meets CENELEC EN50065-1 Regulations
- 10kbs Raw data rate
- Forward Error Detection (FEC)
- Bit interleaving
- 16 bit Cyclic Redundancy Check (CRC) Data Encryption

## Agilent HCPL 800J

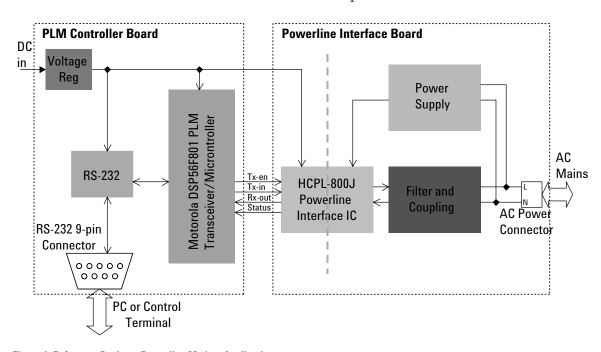
- Compact AFE with inbuilt Power Supply
- Low distortion line driver-No external filter required to meet regulatory requirements. Resulting in very high coupling efficiency, which allows low signal attenuation under all line conditions.
- High power >1A line driver. Ensures low transmission attenuation under all line conditions.
- Highly efficient line driver significantly reduces PLM power requirements.
- High surge isolation User application very well protected from power-line surges. Application robustness is not compromised with addition of PLM.
- High signal isolation -Common mode noise at receiver reduced. Improves communication performance.

#### **Related Information**

Related useful Information on Powerline Modem applications and related products

**Application Note 5074** 

Data Sheet 5989-0402EN



 $\label{eq:Figure 1.} \textbf{Figure 1. Reference Design-Powerline Modem Application}$ 

<sup>3</sup> SUNSTAR射频通信 http://www.rfoe.net/ TEL:0755-83397033 FAX:0755-83376182 E-MAIL:szss20@163.com

## www.agilent.com/ semiconductors

For product information and a complete list of distributors, please go to our web site.

For technical assistance call:

Americas/Canada: +1 (800) 235-0312 or (408) 654-8675

Europe: +49 (0) 6441 92460 China: 10800 650 0017 Hong Kong: (+65) 6756 2394

India, Australia, New Zealand: (+65) 6755 1939 Japan: (+81 3) 3335-8152(Domestic/International), or 0120-61-1280(Domestic Only)

Korea: (+65) 6755 1989

Singapore, Malaysia, Vietnam, Thailand, Philippines, Indonesia: (+65) 6755 2044

Taiwan: (+65) 6755 1843

Data subject to change.
Copyright © 2004 Agilent Technologies, Inc.
August 31, 2004
5989-1542EN



SUNSTAR 商斯达实业集团是集研发、生产、工程、销售、代理经销、技术咨询、信息服务等为一体的高科技企业,是专业高科技电子产品生产厂家,是具有 10 多年历史的专业电子元器件供应商,是中国最早和最大的仓储式连锁规模经营大型综合电子零部件代理分销商之一,是一家专业代理和分銷世界各大品牌 IC 芯片和電子元器件的连锁经营綜合性国际公司,专业经营进口、国产名厂名牌电子元件,型号、种类齐全。在香港、北京、深圳、上海、西安、成都等全国主要电子市场设有直属分公司和产品展示展销窗口门市部专卖店及代理分销商,已在全国范围内建成强大统一的供货和代理分销网络。 我们专业代理经销、开发生产电子元器件、集成电路、传感器、微波光电元器件、工控机/DOC/DOM 电子盘、专用电路、单片机开发、MCU/DSP/ARM/FPGA 软件硬件、二极管、三极管、模块等,是您可靠的一站式现货配套供应商、方案提供商、部件功能模块开发配套商。商斯达实业公司拥有庞大的资料库,有数位毕业于著名高校——有中国电子工业摇篮之称的西安电子科技大学(西军电)并长期从事国防尖端科技研究的高级工程师为您精挑细选、量身订做各种高科技电子元器件,并解决各种技术问题。

微波光电部专业代理经销高频、微波、光纤、光电元器件、组件、部件、模块、整机;电磁兼容元器件、材料、设备;微波 CAD、EDA 软件、开发测试仿真工具;微波、光纤仪器仪表。欢迎国外高科技微波、光纤厂商将优秀产品介绍到中国、共同开拓市场。长期大量现货专业批发高频、微波、卫星、光纤、电视、CATV 器件: 晶振、VCO、连接器、PIN 开关、变容二极管、开关二极管、低噪晶体管、功率电阻及电容、放大器、功率管、MMIC、混频器、耦合器、功分器、振荡器、合成器、衰减器、滤波器、隔离器、环行器、移相器、调制解调器;光电子元器件和组件:红外发射管、红外接收管、光电开关、光敏管、发光二极管和发光二极管组件、半导体激光二极管和激光器组件、光电探测器和光接收组件、光发射接收模块、光纤激光器和光放大器、光调制器、光开关、DWDM 用光发射和接收器件、用户接入系统光光收发器件与模块、光纤连接器、光纤跳线/尾纤、光衰减器、光纤适 配器、光隔离器、光耦合器、光环行器、光复用器/转换器;无线收发芯片和模组、蓝牙芯片和模组。

更多产品请看本公司产品专用销售网站:

商斯达微波光电产品网:HTTP://www.rfoe.net/

商斯达中国传感器科技信息网: http://www.sensor-ic.com/

商斯达工控安防网: http://www.pc-ps.net/

商斯达电子元器件网: http://www.sunstare.com/

商斯达消费电子产品网://www.icasic.com/

商斯达实业科技产品网://www.sunstars.cn/ 射频微波光电元器件销售热线:

地址:深圳市福田区福华路福庆街鸿图大厦 1602 室

电话: 0755-83396822 83397033 83398585 82884100

传真: 0755-83376182 (0) 13823648918 MSN: SUNS8888@hotmail.com

邮编: 518033 E-mail:szss20@163.com QQ: 195847376

深圳赛格展销部: 深圳华强北路赛格电子市场 2583 号 电话: 0755-83665529 25059422

技术支持: 0755-83394033 13501568376

欢迎索取免费详细资料、设计指南和光盘 : 产品凡多,未能尽录,欢迎来电查询。

北京分公司:北京海淀区知春路 132 号中发电子大厦 3097 号

TEL: 010-81159046 82615020 13501189838 FAX: 010-62543996

上海分公司: 上海市北京东路 668 号上海賽格电子市场 D125 号

TEL: 021-28311762 56703037 13701955389 FAX: 021-56703037

西安分公司: 西安高新开发区 20 所(中国电子科技集团导航技术研究所)

西安劳动南路 88 号电子商城二楼 D23 号

TEL: 029-81022619 13072977981 FAX:029-88789382