GV7013 Hybrii-Mini™ SoC Product Brief

Cost Sensitive System-on-Chip Featuring Wide Band Power Line Communications

Product Description
The Hybrii-Mini™ SoC (GV7013) is a cost sensitive hybrid System-on-Chip (SoC) featuring wide band powerline communications.

Applications
- Home Energy Management System
- Building Energy Management System
- MDU
- Home Area Networks
- Home Gateways
- Routers
- STBs and TVs
- Solar DC-AC inverters and Micro-inverters
- Smart Meters / Appliances
- Controlled LED Lighting, Signage and Display’s
Key Features

- Integrate wide band powerline communications
- Embedded high performance 8051 MCU
- Integrate Ethernet 10/100 MAC
- Features SPI, (2) UART, (4) PWM, I2C and GPIO pins
- Supports a serial flash
- Utilizes a single low cost 24MHz crystal
- Industrial temperature range from -40 to +85 °C
- RoHS, 11 x11 mm 100-QFN package

Wide Band Power Line Communications

- Integrate Analog Front End (AFE) with PHY Baseband and MAC
- Wideband spectrum: from 2 to 28 MHz
- Data rates:
  1. Mini-ROBO mode: 3.8 Mbps
  2. STD-ROBO mode: 4.9 Mbps
  3. HS-ROBO mode: 9.8 Mbps
- Differential I/O for RX/TX
- Integrate filters
- Integrate internal line driver:
  1. Differential output swing: 1.5 V_{pp} @ 50 Ω
  2. Capable to support other impedance loads
  3. Peak current: 7.5 mA
- Receiver gain: -18 dB to +48 dB
- Wide dynamic Range: 66 dB
- Supports: 277 VAC and DC
- AES 128 encryption/ decryption co-processor

Embedded Micro-Controller

- Integrate low power 8-bit 8051 MCU
- Integrate 256 Kbytes of RAM for code memory
- Integrate 48 Kbytes of RAM for data memory
- Boots from internal ROM or from external serial flash
- Supports external serial flash: 256 Kbytes to 2 Mbytes

Serial Peripheral Interface

- 4 pins interface including a clock pin
- Support both Master and Slave modes
- Configurable to interface up to 8 slave devices
- Support DMA for burst data transfer between Hybrii and external CPU
- Support external Interrupt with INT pin available to connect to external CPU or device

I2C Interface

- 2 pins serial interface
- Programmed as Host interface

UART Interface

- Support 2-pins UART for communication and tracing with Keil debugging tools
- Support standard UART

Serial FLASH Interface

- Support standard serial flash interface
- Instructions for micro-controller are stored in the serial flash and are downloaded to the internal Code memory via Serial FLASH interface at power up
GPIO
- 23 GPIO pins are available for software programming

I2C Interface
- 2 pins serial interface
- Programmed as Host interface

Software API
- Software API and commands are available upon request to interface with Hybrii chip through SPI and Ethernet MII

Development Kit
- Hybrii Development Kit is available upon request to sales@greenvity.com
- The development kit will include the following items:
  1. Reference design module
  2. Software and firmware in executable (binary) format
  3. Operating manual with software API and command specification
Smart LED Lighting Control with Sensor Network

For more information, please contact Greenvity
Greenvity Communications
Phone: +1 408 935 9434
Email: sales@greenvity.com
www.greenvity.com
673S. Milpitas Blvd., Suite 204, Milpitas, CA 95035