

Overview 1/2

- As a result of increasing law regulation, energy subscribers will be provided more degree of freedom to flexibly choose between tariffs and utilities, optimizing this way their energy costs.
- On the other hand, with an increase of renewable energy generation, local utilities require a more efficient way to monitor the energy consumed on subscriber level, in order quicker adjust the conventional electrical energy generation.
- Despite the above, the utility's business model chosen pre-paid vs. after-paid will mainly be driven by local consumption and payment habits.
- Consequently, future electricity meters will require reliable bi-directional communication paths to address above needs; the solutions to be chosen will be depending upon local circumstances and will be either wired or wireless.
- Although the solution to be presented will address a 3-ph shunt E-Meter application, the same principles of
 operation are applicable to CT and Rogowski-coil based sensing approaches with the intrinsic isolation provided
 by the inductive approach being the differentiator as compared to the shunt approach.

Overview 2/2 – System Requirements

- Physical separation of metrology and application (WELMEC)
- Galvanic isolation between metrology and application
- Tamper detection
- Application: ARM Cortex Core
- Wired connectivity:
 - PLC (G3-PLC, PRIME),
 - RS485
 - IrDA
 - MODBUS (optional)
- Wireless connectivity:
 - GPRS (2G)
 - LTE-M (5G)
 - Sub-1-GHz

System benefits 1/4

- Alternatively to the suggested intelligent AFE (RL78 / I1C) the final solution may use the cost effective RL78 / I1B, a design variant of the I1C without hardware encryption; both devices integrate a 24 Bit $\Sigma\Delta$ ADC.
- The calculated energy parameters will be digitized and transferred via UART to the applications controller, through an optical isolator (PS9821, see next slide).

System benefits 2/4

- The digitized metrology data transferred through the optical isolator (PS9821) reaches the applications controller (RA6M1*), a Cortex M4 device with 512 kB flash and 256 kB RAM.
- The suggested LED and RS485 interfaces (ISL3179E) address the capability of bi-direction serial connectivity in production and out in the field.
- For remote rural deployments with poor grid quality, 2G or 5G wireless connectivity is a must, addressed by Quectel's BG95 module.
- The suggested mech. switch is a common approach to detect tamper approaches, triggering a register flag upon case opening.

*official product launch October 2019

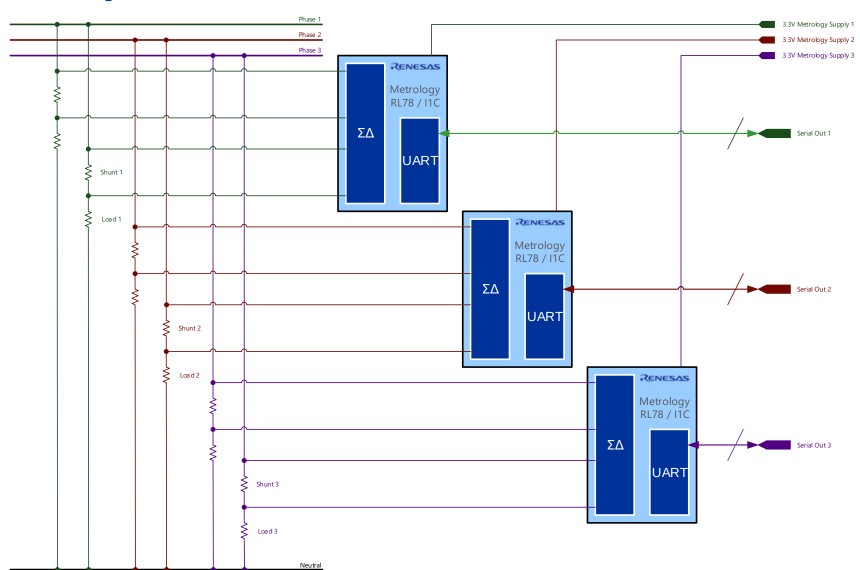
System benefits 3/4

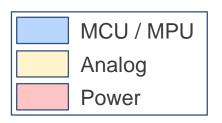
For urban deployments, either Sub-1-GHz communication via a data logger or wired connectivity via PLC is a must; while the RAA6045S00 supports a proprietary FSK or the Wi-SUN protocol, the R9A06G037 supports 3G-PLC as well as PRIME.

System benefits 4/4

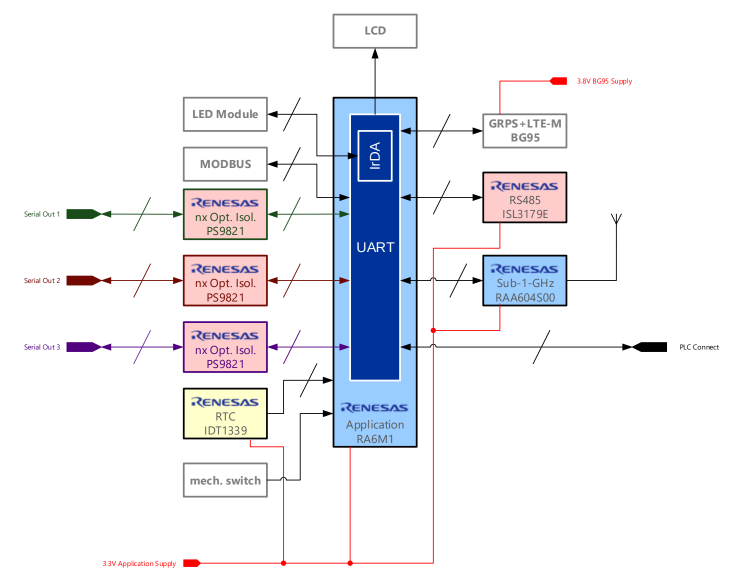
- The required galvanic isolation is achieved using a switched-mode isolated power supply (Flyback) with multiple DC outputs; the recommended flyback-controller (RAA223011*) covers voltage peaks up to V ≤ 420V.
- The suggested two DC-DC bucks (ISL85412) independently provide the power to the BG95 as well as the application part of the meter; on the other hand, the three LDOs (ISL80410) independently supply the power for each metrology phase.
- Provided the RS485 interface requires it's own galvanic isolation, the same LDO (ISL80410) could be
 optionally used for the case of an existing additional flyback output.

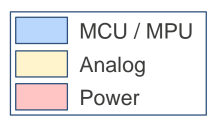
*official product launch October 2019

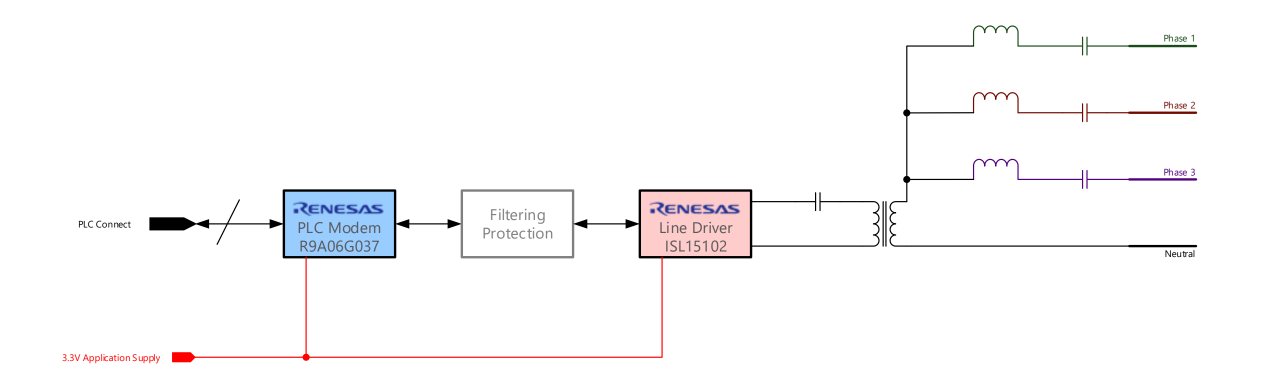


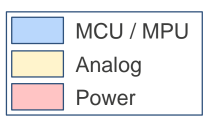


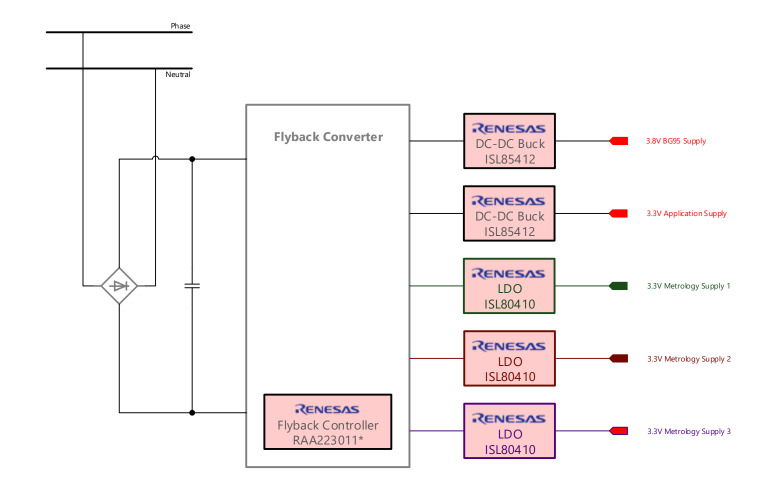












* official part release October 2019

| Device Category | P/N | Key Features | | |
|--------------------|--|--|--|--|
| MCU | RA6M1 official product launch October 2019 | 120 MHz, Arm Cortex® –M4F, 512kB Flash, 256kB RAM, 64-100 Pin, Security, IrDA | | |
| IVICO | RL78/I1C | 16Bit Core, 2kB Flash, 6-16kB RAM, 64-100 Pin, 24Bit ΣΔ, AES HW | | |
| | RAA223011 official product launch October 2019 | 700V, 4 W buck regulator (flyback) | | |
| Power | ISL85412 | Synchronous Buck Regulator, 3.5V ≤ VIN ≤ 40V, integrated High + Low-Side NMOS-FETs | | |
| | ISL80410 | 40V, Low Quiescent Current, 150mA Linear Regulator | | |
| | PS9821 | High-speed digital output photocoupler | | |
| | IDT1339 | Real-Time Clock With Serial I2C Interface | | |
| Analag | ISL3179E | High ESD Protected, +125°C, 40Mbps, 3.3V, Full Fail-Safe, RS-485/RS-422 Transceivers | | |
| Analog | RAA604S00 | 915-MHz-Band +30dBm RF Transceiver | | |
| | R9A06G037 | high performance NB-PLC (Narrow Band Power Line Communication) modem IC | | |
| | ISL15102 | Single Port, PLC Differential Line Driver | | |

Renesas RA6M1 Group Snapshot 120MHz ARM Cortex M4 Optimized entry point to RA6 Series

Features

- 120MHz Arm® Cortex®-M4F
- 512kB Flash Memory and 256kB SRAM
- 8kB DataFlash to store data as in EEPROM
- Scalable from 64pin to 100pin packages
- Capacitive Touch Sensing Unit
- USB2.0 Full Speed
- CAN 2.0B
- SCI (UART, Simple SPI, Simple I2C)
- SPI/ I2C Multimaster interface
- SDHI
- SSI/Serial Sound Interface

Benefits

- Integrated Crypto Module with several cryptography accelerators and Key management support
- Highly power efficient with 100uA/MHz in Active Mode, 1.3uA in Software Standby Mode and 900nA in VBAT Mode with RTC running.
- Large 256kB embedded SRAM suitable for handling communication stacks.

Applications

- Security (Fire Detection, Burglar Detection, Panel control)
- Metering (Electricity, Automated Meter Reading)
- Industry (Robotics, Door Openers, Sewing Machines, Vending machines, UPS)
- HVAC (Heating, Air Conditioning, Boiler Control)
- General purpose

Product Details

Leading performance 120-MHz Arm® Cortex®-M4 core, 512-KB code flash memory, 256-KB SRAM, Capacitive Touch Sensing Unit, USB 2.0 Full-Speed, SDHI, Quad SPI, security and safety features, and advanced analog.

The RA6M1 is built on a highly efficient 40nm process and is supported by an open and flexible ecosystem concept, called Flexible Software Package (FSP), using FreeRTOS as base, but can be replaced and expanded by any other RTOS or middleware user's need. RA6M1 is suitable for IoT application requiring Security, large embedded RAM and low power consumption

| FLASH / RAM | 512kB / 256kB | RA6M1 | RA6M1 | RA6M1 | RA6M1 |
|----------------|------------------|-------|-------|--------|--------|
| Pin Count | | 64pin | 64pin | 100pin | 100pin |
| Package | | LQFP | QFN | LQFP | LGA |
| Size | | 12x12 | 8x8 | 14x14 | 7x7 |
| Pitch | | 0.5mm | 0.4mm | 0.5mm | 0.65mm |

RL78/I1C - Low Power Smart AFE

High Precision 24 Bit ΣΔ ADC and AES HW

Small package

- RL78 CPU core
- DTC Data Transfer Controller
- LCD Driver
- 4 ch. 24 Bit ΣΔ ADC
- AES HW

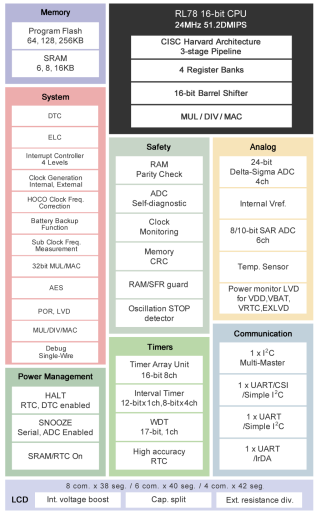
BOM cost reduction

- High integration of peripherals
- Reduce external parts
- Decreased complexity thank to high integration

Platform

- Pre-certified metrology SW
- Suitable for shunt, CT and Rogowski-coil meters

| Part # | Program Flash | RAM | 24bitΔΣADC | 8/10bitSAR-ADC | Package |
|------------|---------------|-----------|------------|----------------|---------------|
| R5F10NLE/G | 64KD 400KD | 6 OVD | 4 ch | | 64 100 LOED |
| R5F10NME/G | 64KB - 128KB | 6 – 8KB | 2 ob | 4 ch | 64 – 100 LQFP |
| R5F10NMJ | 256KB | 16KB | 3 ch | | 90 400 LOED |
| R5F10NPJ/G | 128KB - 256KB | 8 – 16 KB | 4 ch | 6 ch | 80 – 100 LQFP |



RAA223011 - Flyback Buck Regulator

700V, 4W, Quasi resonant SSR

High Performance

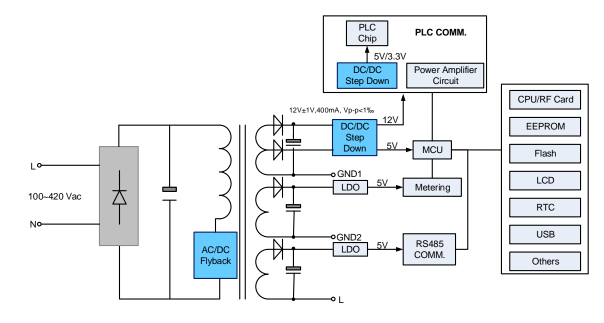
- no audible noise
- zero standby
- HV start @ 700V

High Efficiency

Quasi resonant SSR

Excellent Safety

Programmable Line OVP



Typical Application Circuit

| Part # | Vin (V) | Pout [W] | Temp.(°C) | Package |
|-----------|---------|----------|------------|-----------|
| RAA223011 | 700V | 4W | -40 to +85 | |
| RAA223181 | 900V | 5W | -40 to +85 | SOIC14-11 |
| RAA223182 | 1000V | 15W | -40 to +85 | |

ISL85412 – 40V Synchronous Buck Regulator

Wide V_{IN}, 150 mA Buck

Wide Working Rang

- Power input voltage range variable 3.5V to 40V
- Selectable PFM or forced PWM mode at light loads
- Continuous output current up to 150 mA

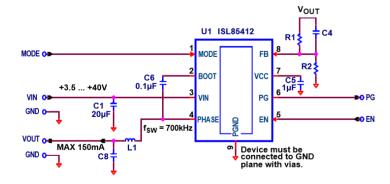
Easy to Use

The minimum BOM due to minimal external components

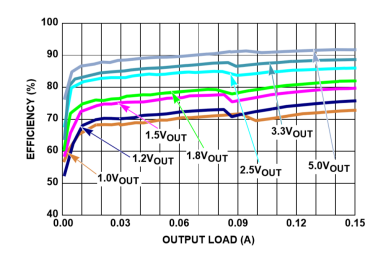
Excellent Safety

- No compensation required
- Internal soft start
- Power-good and enable functions selectable

| Part # | Part Marking | Temp.(℃) | Package |
|----------------|---------------------|-------------|-----------|
| ISL85412FRZ | 5412 | -40 to +125 | 8 ld TDFN |
| ISL85412EVAL1Z | Evaluation Board | | |
| ISL85412DEMO1Z | Demonstration Board | | |



Typical Application Circuit



Efficiency vs. Load, PFM, V_{IN} = 12V

ISL80410 – High Voltage Adjustable V_{OUT} LDO

Low Quiescent Current and 40V/150mA Output

High Performance and Wide Input Range

- Wide V_{IN} range of 6V to 40V
- Adjustable output voltage from 2.5V to 12V
- Ensured 150mA output current
- ±1% accurate voltage reference (over temperature, load)

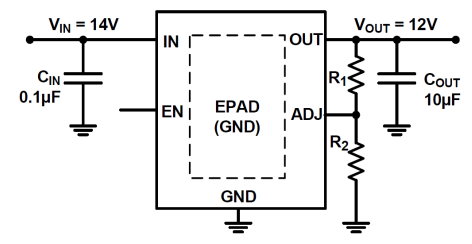
High Efficiency

- Ultra low 18µA typical quiescent current
- Low 2µA of typical shutdown current
- Low dropout voltage of 295mV at 150mA
- Low 26µVRMS noise

Excellent Safety

- 40V tolerant logic level (TTL/CMOS) enable input
- 5kV ESD HBM rated
- Thermal shutdown and current limit protection

| Part # | Vin (V) | Vout (V) | lout (mA) | Package |
|------------------|-----------|-------------|-----------|-------------|
| ISL80410IBEZ | 6V to 40V | 2.5V to 12V | ADJ | 8 Ld EPSOIC |
| ISL80410IBEZ-T | 6V to 40V | 2.5V to 12V | ADJ | 8 Ld EPSOIC |
| ISL80410IBEZ-T7A | 6V to 40V | 2.5V to 12V | ADJ | 8 Ld EPSOIC |



Typical Application Circuit



ISL80410EVAL1Z Evaluation Board

PS9821 – High CMR Photocoupler

15 Mbps, Open Collector Type

High Performance

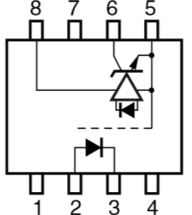
- Low power consumption (VCC = 3.3 V)
- Pulse width distortion ($|t_{PHL} t_{PLH}| = 35 \text{ ns MAX.}$)
- High common mode transient immunity (CMH, CML = ±15 kV/ μs MIN.)
- High-speed (15 Mbps)
- High isolation voltage (BV = 2 500 Vr.m.s.)

Safety Standards

- UL approved: File No. E72422
- DIN EN60747-5-2 (VDE0884 Part2) approved No.40008347 (option)

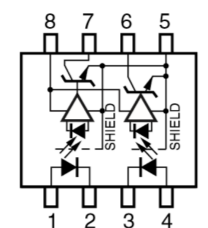
| Part # | Number of channels | Safety Standard | Package |
|----------|--------------------|-----------------|------------|
| PS9821-1 | 1 | III DIN EN | 0 Din CCOD |
| PS9821-2 | 2 | UL, DIN, EN | 8 Pin SSOP |

PS9821-1 3 7 6



- 1. NC
- 2. Anode
- 3. Cathode
- 4. NC
- 5. GND
- 6. Vo
- 7. NC
- 8. Vcc

PS9821-2



- 1. Anode1
- 2. Cathode1
- 3. Cathode2
- 4. Anode2
- 5. GND
- 6. Vo2
- 7. Vo1
- 8. Vcc

PIN Connection

IDT1339 – RTC with Serial I²C Interface

15 Mbps, Open Collector Type

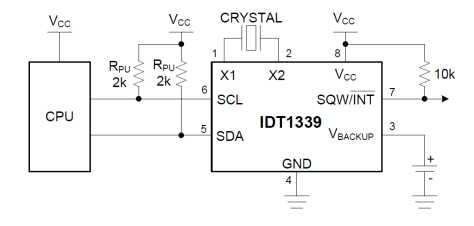
High Performance

- seconds, minutes, hours, day, date, month, and year with leap-year compensation, valid up to 2100
- Fast mode I2C Serial interface
- Two time-of-day alarms
- Two time-of-day alarms
- Automatic power-fail detect and switch circuitry
- Trickle-charge capability

Safety Standards

UL approved

| Part # | Package | Safety Standard | Temperature [°C] | |
|----------|--------------------|-----------------|-------------------|--|
| IDT1339 | 8 Pin MSOP/SOIC | UL, DIN, EN | -40°C ≤ T ≤ +85°C | |
| IDT1339C | 16 Pin SOIC | | | |



Typical Operating Circuit

ISL3179E – 40 Mbps RS-485 Transceiver

High ESD Protected, 3.3V, Full Fail-Safe

High Speed:

40Mbps data rate

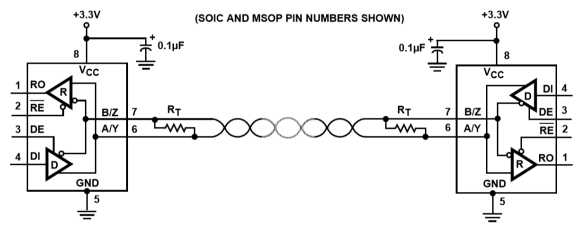
High Reliability

- Class 3 HBM on all pins > 9 kV
- 16.5kV ESD bus-pin protection

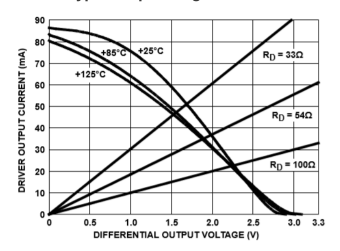
Good Connectivity

Operates from a single +3.3V supply (10% tolerance)

| Part # | HALF/FULL DUPLEX | Vcc [V] | VOD [V] | Data Rate [Mbps] |
|----------|---------------------|---------|---------|---------------------|
| ISL3179E | Half | 3.3 | 1.5 | 40 |
| ISL3180E | Full | 3.3 | 1.5 | 40 |
| ISL3159E | Half | 5 | 2.1 | 40 |
| ISL3259E | Full | 5 | 2.1 | 100 |



Typical Operating Circuits



Driver Output Current vs. Differential Output Voltage

RAA604S00 – Sub-1-GHz Transceiver

863 to 928 MHz, FSK Modulation

Specification:

RF frequency range: 863 to 928 MHz

Modulation method: 2FSK/GFSK, 4FSK/GFSK

Data rate:

2FSK/GFSK; 10 k to 300 kbps

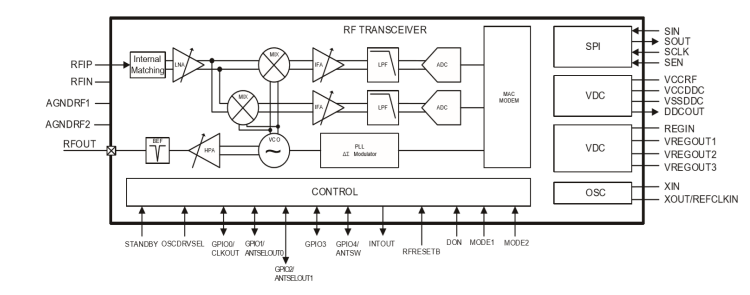
4FSK/GFSK; 200 k/400 kbps

Forward Error Correction (FEC) function

Performance

- I_{RX} = 6.9 A @ 100kbps, 2GFSK, V_{IN} = 3.0V
- $I_{TX} = 21 \text{ A} \otimes 100 \text{kbps}, 2 \text{GFSK}, V_{IN} = 3.0 \text{V}, P_{TX} = 10 \text{dbm}$

| Part # | Packaging Specification | Fields of Application |
|-------------------|-------------------------|-----------------------|
| RAA604S002GNP#AC0 | Tray | Industrial |
| RAA604S002GNP#HC0 | Embossed Tape | Industrial |
| RAA604S002GNP#AC1 | Tray | Consumer |
| RAA604S002GNP#HC1 | Embossed Tape | Cosnumer |



Blockdiagram

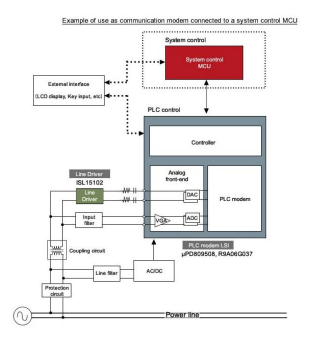
R9A06G037 – Power Line Communication Modem G3-PLC, PRIME

Specification:

- Narrow Band PLC
- high performance DSP core
- Arm® Cortex®-M3 MCU Core

Performance

- G3-PLC: CENELEC, ARIB and FCC
- PRIME
- Power Supply Voltage : 3.3V
- Operating Temperature : -40 to +85°C



System Block Diagram

| Part # | Description | | |
|--------------------|--|--|--|
| R9A06G037GNP#AA0 | Device | | |
| RTK0EE0003D01002BJ | GCPX3 Evaluation Kit J70D1 (Global version) : High voltage version | | |
| RTK0EE0007D01001BJ | BCPX3 Evaluation Kit J80D1 (RX651): Low voltage version * Voice correspondence | | |
| RTK0EE0007D02001BJ | BCPX3 Evaluation Kit J80D2 (RL78/G13): Low voltage version | | |

ISL15102 – Single Port, PLC Differential Line Driver

Heavy Line Load Driver

High Performance

- Single differential driver
- Internal VCM
- 90MHz signal bandwidth
- 900V/µs slew rate

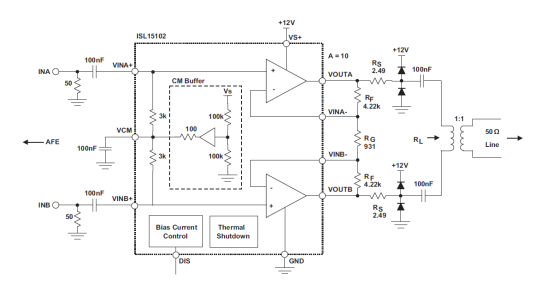
Broad Operating Range

- Single +8V to +28V supply, absolute maximum 30V
- Supports narrowband and broadband DMT PLC

Excellent Safety

- -86dB THD at 200kHz in to 50Ω line load
- -70dB THD at 3MHz in to 50Ω line load
- Thermal shutdown

| Part # | Nominal ± V _s [V] | Bandwidth [MHZ] | Applications |
|----------|---------------------------------|--------------------|---------------|
| ISL15100 | | 180 | Proodband DLC |
| ISL1571 | ±6, +12 | 250 | Broadband PLC |
| ISL15110 | | 120 | MIMO PLC |



Typical Application Circuit

Renesas.com