

Adaptive RF Power Amplifier Linearizer and Dual RMS Power Measurement Unit

General Description

The SC1889 is part of Scintera's 2nd generation RF PA linearizer (RFPAL™) family providing increased ACLR correction over the previous generation as well as support for EVDO, TD-SCDMA, WiMAX®, HSDPA, LTE, and TD-LTE waveforms. The SC1889 is a fully-adaptive, RFin/RFout predistortion linearization solution that precisely compensates RF power amplifier (PA) non-linearities including AM/AM and AM/PM distortion, spectral regrowth, memory effects and other system level impairments. •

The SC1889 substantially increases the final stage PA efficiency by reducing out-of-band energy. The SC1889 is a complete system-on-chip (SoC) solution optimized for Class A/AB and Doherty RF power amplifiers operating at a power level of 5W to 60W (RMS). The SC1889 measures the feedback signal from the power amplifier output, and optimizes the correction function by minimizing distortion. SC1889 correction function is generated using RF-domain analog signal processing allowing the SC1889 to operate over a wide bandwidth at very low power consumption.

Applications

- Cellular Infrastructure
 - Single/Multicarrier, Multistandard:
 WCDMA/EVDO, TD-SCDMA, WiMAX,
 WCDMA/HSDPA, LTE, and TD-LTE
 - Traditional In-Cabinet BTS Amplifiers, RRU, Tower Mounted Power Amplifiers, Microwave Backhaul, Booster Amplifiers, Microcells, Picocells, DAS, AAS, and MIMO Systems
- Other Applications
 - Software Defined Radios (SDRs), Mobile Military Communications, and TV White Space
 - Any Application Requiring PA Linearization
- Wide Range of PAs and Output Power
 - Amplifier: Class A/AB and Doherty
 - o PA Output Power: Up to 60W (RMS)
 - PA Process: LDMOS, GaAs, and GaN
- *Performance dependent on amplifier, bias, and waveform.

 **Refer to the SC1889-PMU0011 data sheet for detailed specifications.

Features

SC1889 (PC = 00): RFPAL

- RFin/RFout PA Linearizer SoC in Standard CMOS
- Fully Adaptive Compensation
- Low Power Consumption:
 - Duty Cycled (9 %) Feedback: 420mW
 - o Full Adaptation: 1.06W
- Frequency Range: 698MHz to 2800MHz
- Input Signal Bandwidth: Up to 60MHz
- Up to 28dB ACLR and 38dB IMD Improvement*
- Packaged in 9mmx9mm QFN Package
- Operating Case Temperature: -40°C to +100°C
- Fully RoHS Compliant, Green Materials
- Pin Compatible with SC1887 and SC1869

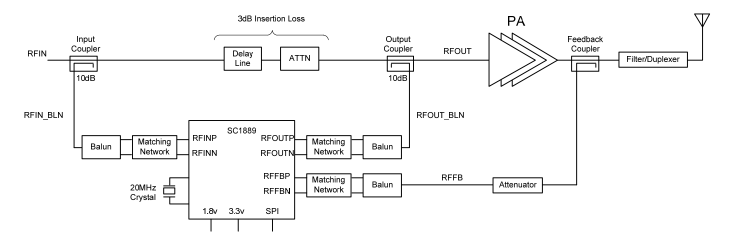
SC1889 (PC = 11): RFPAL + PMU (Optional)**

- Dual RMS Power Measurement Unit (RFIN and RFFB)
 - o 30dB of Dynamic Range
 - o ±0.10dB Typical Accuracy (Top 20dB)
 - o ±0.50dB Typical Accuracy (Bottom 10dB)
- Frequency Range: 698MHz to 2200MHz

Benefits

- Ease of Use
 - Integrated RFin/RFout Solution
 - Operates Over Wide Frequency Band
 - Reduced Software Development
 - No Algorithm Development or Control Required—Automatically Adjusts to the Signal and PA Environment
 - Supports Wide Range of Modulation Schemes
- Smaller Total System Form Factors
 - Reduced Heatsink Size and Weight
 - Small Implementation Size (< 9cm²)
- Reduces Operating Costs
 - Reduces Energy Consumption Supporting Green Initiatives
 - Reduces Amplifier Power Consumption and Thermal Dissipation
 - Increases Amplifier Reliability
- Reduces BOM Costs and Total Volume
 - Power Supply, Heatsink, and Enclosure
 - o Reduced Back-Off Reduces Transistor Costs

Application Block Diagram



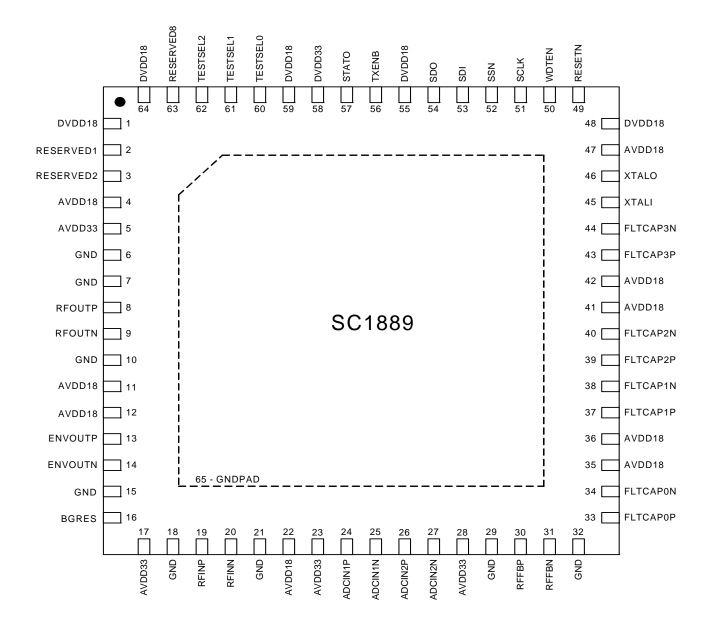
Introduction to Predistortion Using the SC1889

Wideband signals in today's telecommunications systems have high peak-to-average ratios and stringent spectral regrowth specifications. These specifications place high linearity demands on power amplifiers. Linearity may be achieved by backing off output power at the price of reducing efficiency. However, this increases the component and operating costs of the power amplifier. Better linearity may be achieved through the use of digital predistortion and other linearization techniques, but many of these are time consuming and costly to implement.

Wireless service providers are deploying networks with wider coverage, greater subscriber density, and higher data rates. These networks require more efficient power amplifiers. Additionally, the emergence of distributed architectures and active antenna systems is driving the need for smaller and more efficient power amplifier implementations. Further, there continues to be a strong push toward reducing the total capital and operating costs of base stations.

With the SC1889, the complex signal processing is done in the RF domain resulting in a simple system-on-chip that offers wide signal bandwidth, broad frequency of operation, and very low power consumption. It is an elegant solution that reduces development costs and speeds time to market. Applicable across a broad range of signals — including 2G, 3G, 4G wireless, and other modulation types—the powerful analog signal processing engine is capable of linearizing the most efficient power amplifier topologies. The SC1889 is a true RFin and RFout solution, supporting modular power amplifier designs that are independent of the baseband and transceiver subsystems. The SC1889 delivers the required efficiency and performance demanded by today's wireless systems.

Pin Configuration (Top View)



Pin Description

| PIN | NAME | TYPE | FUNCTION | |
|-----|------------------|------------------------|--|--|
| 1 | DVDD18 | Supply | +1.8V DC Supply Voltage for digital circuits. | |
| 2 | RESERVED1 | Analog Out Reserved | Do not connect. Reserved for internal use. | |
| 3 | RESERVED2 | Analog Out Reserved | Do not connect. Reserved for internal use. | |
| 4 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 5 | AVDD33 | Supply | +3.3V DC Supply Voltage for analog circuits. | |
| 6 | GND | Supply | Ground. | |
| 7 | GND | RF Shield | Ground for shield of RF signal. | |
| 8 | RFOUTP RFOUTN | Analog Out | RF Output Signal, differential output. See S-parameters for complex impedance values. | |
| 10 | GND | RF Shield | Ground for shield of RF signal. | |
| 11 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 12 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 13 | ENVOUTP | Analog Out | | |
| 14 | ENVOUTN | Reserved | Envelope Out. Do not connect. Reserved for future use. | |
| 15 | GND | Supply | Ground. | |
| 16 | BGRES | Analog In | Bandgap Resistor. | |
| 17 | AVDD33 | Supply | +3.3V DC Supply Voltage for analog circuits. | |
| 18 | GND | RF Shield | Ground for shield of RF signal. | |
| 19 | RFINP | Analog In | RF Input Signal, differential input. See S-parameters for complex | |
| 20 | RFINN | Analog In | impedance values. | |
| 21 | GND | RF Shield | Ground for shield of RF signal. | |
| 22 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 23 | AVDD33 | Supply | +3.3V DC Supply Voltage for analog circuits. | |
| 24 | ADCIN1P | Analog In | Do not connect. Reserved for future use | |
| 25 | ADCIN1N | Reserved | Do not connect. Reserved for future use | |
| 26 | ADCIN2P | Analog In | Do not connect. Reserved for future use. | |
| 27 | ADCIN2N | Reserved | Do not connect. Reserved for future use. | |
| 28 | AVDD33 | Supply | +3.3V DC Supply Voltage for analog circuits. | |
| 29 | GND | RF Shield | Ground for shield of RF signal. | |
| 30 | RFFBP | Analog In | RF Feedback Signal, differential input. See S-parameters for complex impedance values. | |
| 31 | RFFBN | Alialog III | | |
| 32 | GND | RF Shield | Ground for shield of RF signal. | |

Pin Description (continued)

| PIN | NAME | TYPE | FUNCTION | |
|-----|-----------|------------------------|--|--|
| 33 | FLTCAP0P | | | |
| 34 | FLTCAP0N | Analog Out | Dedicated external filter capacitor #0. | |
| 35 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 36 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 37 | FLTCAP1P | Analog Out | Dedicated external filter conscitor #1 | |
| 38 | FLTCAP1N | Analog Out | Dedicated external filter capacitor #1. | |
| 39 | FLTCAP2P | Analog Out | Dedicated external filter conscitor #2 | |
| 40 | FLTCAP2N | Analog Out | Dedicated external filter capacitor #2. | |
| 41 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 42 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 43 | FLTCAP3P | A mala m Out | Dedicated automod filter conscitor #2 | |
| 44 | FLTCAP3N | Analog Out | Dedicated external filter capacitor #3. | |
| 45 | XTALI | Analog In | 20 MHz alask reference from existal or recentor | |
| 46 | XTALO | Analog Out | 20 MHz clock reference from crystal or resonator. | |
| 47 | AVDD18 | Supply | +1.8V DC Supply Voltage for analog circuits. | |
| 48 | DVDD18 | Supply | +1.8V DC Supply Voltage for digital circuits. | |
| 49 | RESETN | Digital In | Reset when "Low". Has internal pullup to DVDD33. | |
| 50 | WDTEN | Digital In | Watch Dog Timer Enable. WDTEN enabled when high. Has internal pullup to DVDD33. See applications schematic for further details. | |
| 51 | SCLK | Digital In | SPI clock. Has internal pulldown to GND. | |
| 52 | SSN | Digital In | SPI slave select enabled "Low". Has internal pullup to DVDD33. | |
| 53 | SDI | Digital In | SPI slave data input to RFPAL. Has internal pulldown to GND. | |
| 54 | SDO | Digital Out | SPI slave data output from RFPAL. Three-state. DVDD33 logic. | |
| 55 | DVDD18 | Supply | +1.8V DC Supply Voltage for digital circuits. | |
| 56 | TXENB | Digital In Reserved | Transmit Enable. Do not connect. Reserved for future use. Has internal pullup to DVDD33. See applications schematic for further details. | |
| 57 | STATO | Digital Out | General purpose Status Output as defined in Firmware Release Notes. Open-drain output with internal pullup to DVDD33. | |
| 58 | DVDD33 | Supply | +3.3V DC Supply Voltage for digital circuits. | |
| 59 | DVDD18 | Supply | +1.8V DC Supply Voltage for digital circuits. | |
| 60 | TESTSEL0 | Digital In | Test Select 0. Required for FW upgrades. Has internal pulldown to GND. See applications schematic for further details. | |
| 61 | TESTSEL1 | Digital In Reserved | Do not connect. Reserved for internal use. Has internal pulldown to GND. | |
| 62 | TESTSEL2 | Digital In Reserved | Do not connect. Reserved for internal use. Has internal pulldown to GND. | |
| 63 | RESERVED8 | Digital In Reserved | Do not connect. Reserved for internal use. Has internal pulldown to GND. | |
| 64 | DVDD18 | Supply | +1.8V DC Supply Voltage for digital circuits. | |
| 65 | GNDPAD | Supply | Common Ground for entire integrated circuit. Also provides path for thermal dissipation. | |

ABSOLUTE MAXIMUM RATINGS

OPERATING RATING

Operating Case Temperature.....-40°C to +100°C

Warning: Any stress beyond the ranges indicated may damage the device permanently. The specified stress ratings do not imply functional performance in these ranges. Exposure of the device to the absolute maximum ratings for extended periods of time is likely to degrade the reliability of this product.

DC CHARACTERISTICS

| PARAMETER | MIN | TYP | MAX | UNITS |
|--|-----|------|-----|-------|
| Supply Voltage (VDD33 to GND) | 3.1 | 3.3 | 3.5 | V |
| Supply Voltage (VDD18 to GND) | 1.7 | 1.8 | 1.9 | V |
| Supply Peak Current (VDD33 to GND) ^{1,2,3,5} | | 59 | | mA |
| Supply Peak Current (VDD18 to GND) ^{1,2,3,5} | | 592 | | mΑ |
| Average Power Dissipation: Full-Scale Adaptation, Track, and PMU ^{3, 5} | | 1060 | | mW |
| Average Power Dissipation: Duty-Cycled Feedback ^{2,4,5} | | 420 | | mW |

- Note 1: Peak current includes supply decoupling network. Refer to Hardware Design Guide for proper sizing of the on-board regulators.
- Note 2: Characterized at typical voltages, +25°C operating case temperature and 20MHz input signal BW.
- Note 3: Continuous adaptation, tracking (100% duty-cycled feedback) and Power Measurement Unit active or inactive.
- Note 4: Duty-cycled feedback power dissipations averaged over ON time of 100ms (9%) and OFF time of 1.024s (91%).
- Note 5: Power dissipation may be FW dependent. Refer to the FW release notes for any changes to values listed above.

RADIO FREQUENCY SIGNALS

| PARAMETER | SYMBOL | CONDITIONS | MIN | RECOMMENDED | MAX | UNITS |
|---|-------------------------|--|-----|-------------|-----------------------|--------|
| Operating Frequency ¹ | f | | 698 | | 2800 | MHz |
| RFIN_BLN Range for Maximum Correction | P _{RFIN_BLN_P} | Peak power | -4 | 4 | 6 | dBm |
| RFIN_BLN Range for Maximum Correction | P _{RFIN_BLN} | RMS power ² | 9 | -6 | -4 | dBm |
| RFFB_BLN Range for Maximum Correction | P _{RFFB_BLN_P} | Peak power | -14 | -4 | -2 | dBm |
| RFFB_BLN Range for Maximum Correction | P _{RFFB_BLN} | RMS power ² | -19 | -14 | -12 | dBm |
| RFIN_BLN Operating Range | P _{RFIN_BLN} | RMS power ² | -40 | | -4 | dBm |
| RFFB_BLN Operating Range | P _{RFFB_BLN} | RMS power ² | -45 | | -12 | dBm |
| RF Input Signal Peak-to Avg. Ratio ³ | PAR _{IN} | CCDF ⁴ probability=10 ⁻⁴ | | 5 to 10 | | dB |
| Input Signal Bandwidth | BW _{signal} | | 1.2 | | 40 or 60 ⁵ | MHz |
| Noise Power ⁶ | | Referred to 0dBm at PA input | | -138 | -135 | dBm/Hz |

- Note 1: See Operating Frequency Ranges table for frequency limits of each defined band.
- Note 2: A peak to average ratio (PAR) of 5dB to 10dB is used for this table.
- Note 3: Higher PAR values can be supported but at a reduction to a combination of the input signal range and IM correction limits.
- **Note 4:** CCDF = Complementary cumulative distribution function; a measurement of peak to average ratio or crest factor.
- Note 5: > 40MHz operation requires a fully occupied signal bandwidth.
- Note 6: Worst case over PVT guaranteed by bench characterization.

OPERATING FREQUENCY RANGES

| FREQUENCY RANGE ¹ | RECOMMENDED APPLICATIONS | DESIGNATION |
|------------------------------|--|-------------|
| 698MHz to 960MHz | Lowband cellular (698MHz to 960MHz) | -04 |
| 800MHz to 1450MHz | IF for SATCOMM (1000MHz to 1400MHz) | -05 |
| 1350MHz to 2450MHz | LTE for Japan (1400MHz to 1510MHz) | -06 |
| 1600MHz to 2800MHz | Highband cellular (1600MHz to 2800MHz) | -07 |

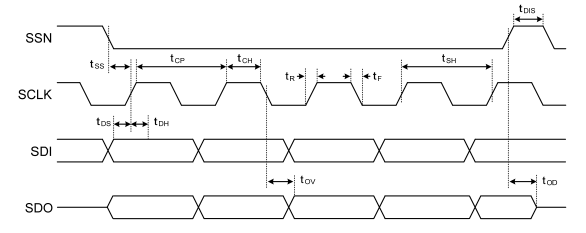
Note 1: Default is -07. May be reprogrammed by user for other ranges listed above. Refer to Design Guide for programming information.

DIGITAL I/O—DC CHARACTERISTICS

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|---------------------------|----------------------------------|-------------|------|-----|------|-------|
| CMOS Input Logic-Low | V_{IL} | | -0.3 | | 0.8 | V |
| CMOS Input Logic-High | V_{IH} | VDD = 3.3V | 2.0 | | | V |
| CMOS Output Logic-Low | V _{OL} | | | | 0.4 | V |
| CMOS Output Logic-High | V _{OH} | VDD = 3.3V | 2.4 | | | V |
| SDO CMOS Output Current | I _{OL} /I _{OH} | Three-State | -4.0 | | +4.0 | mA |
| STATO CMOS Output Current | I _{OL} /I _{OH} | Open Drain | -4.0 | | 0.0 | mA |

SERIAL PERIPHERAL INTERFACE (SPI) BUS SPECIFICATIONS

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|----------------------|------------------|------------|-----|-----|-----|-------|
| Select Setup Time | t _{SS} | | 100 | | | ns |
| Select Hold Time | t _{SH} | | 250 | | | ns |
| Select Disable Time | t _{DIS} | | 100 | | | ns |
| Data Setup Time | t _{DS} | | 25 | | | ns |
| Data Hold Time | t _{DH} | | 45 | | | ns |
| Rise Time | t _R | | | | 25 | ns |
| Fall Time | t _F | | | | 25 | ns |
| Clock Period | t _{CP} | | 250 | | | ns |
| Clock High Time | t _{CH} | | 100 | | | ns |
| Time to Output Valid | t _{OV} | | | | 100 | ns |
| Output Data Disable | t _{OD} | | | | 0 | ns |



Use of the SPI interface offers the user access to certain monitoring and diagnostic functions as well as other planned advanced features. The SPI bus interface is also used to program the internal EEPROM, allowing changes to the operating frequency range, field upgrades and firmware updates.

CRYSTAL REQUIREMENTS

| PARAMETER | SYMBOL | CONDITIONS | MIN | TYP | MAX | UNITS |
|---------------------------|--------|---------------------------------|-----|-----|-----|-------|
| ESR | | | | | 50 | Ω |
| Capacitive Load to Ground | | | | 10 | 12 | рF |
| Frequency Accuracy | | | | | 250 | ppm |
| Frequency Drift | | Including aging and temperature | | | 100 | ppm |

Top Mark

SCINTERA SC1889A XXXXXXXXX WWYYRRRR SCINTERA SC1889A-11 XXXXXXXXXX WWYYRRRR

| LINE | TOP MARK | DESCRIPTION | |
|------|------------|----------------------------------|--|
| 1 | SCINTERA | Company Name | |
| 2 | SC1889 | Product Part Number | |
| 2 | Α | Product Revision | |
| | | Product Configuration (PC): | |
| 2 | | BLANK = RFPAL Base Configuration | |
| | -11 | -11 = RFPAL + PMU configuration | |
| 3 | xxxxxxxxxx | Foundry Lot Number | |
| 3 | | (up to 10 characters) | |
| 4 | WW | Date Code - Work Week | |
| 4 | YY | Date Code - Year | |
| 4 | RRRR | Reserved | |

ESD



ESD (Electrostatic Discharge) sensitive device. Although this product incorporates ESD protection circuitry, permanent damage may occur on devices subjected to electrostatic discharges. Proper ESD precautions are recommended to avoid performance degradation or device failure.

ELECTROSTATIC DISCHARGE (ESD) PROTECTION CHARACTERISTICS

| TEST METHODOLOGY | CLASS | VOLTAGE | UNIT |
|---------------------------------------|-------|---------|------|
| Human Body Model (per JESD22-A114) | 1C | 1000 | V |
| Charge Device Model (per JESD22-C101) | II | 250 | V |

Ordering Information

| PART | DESCRIPTION |
|---------------|---|
| SC1889A-00B00 | IC, RFPAL, 698MHz to 2800MHz, FW3.0.17.62 |
| SC1889A-00B11 | IC, RFPAL+PMU, 698MHz to 2800MHz, FW3.0.17.62 |

Note: Parts are lead(Pb)-free and RoHS-compliant.

Shipping designator:

E = 7" tape and reel.

Append shipping designator (E) at end of part number. If left blank, designates bulk shipping option.

Package Information

For the latest package outline information and land patterns (footprints), go to www.maximintegrated.com/packages. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

| PACKAGE TYPE | PACKAGE CODE | OUTLINE NO. | LAND PATTERN NO. |
|--------------|--------------|----------------|------------------|
| 64 QFN | K6499MK+1 | <u>21-0765</u> | <u>90-0605</u> |

Revision History

| REVISION NUMBER | REVISION DATE | DESCRIPTION | PAGES CHANGED |
|--------------------|------------------|-------------|------------------|
| 0.1 | 8/14 | | _ |

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