

Low Power Analog Front End

■FEATURES

 Supply Voltage +2.4 to +3.6V Low Current Consumption 4µA (OPA,OPB),

150µA (ADC)

 Low Noise Amplifier 1.3µVpp typ. (0.1 to 10Hz)

●Low Offset Voltage Amplifier 300µV max.

•RF immunity Amplifier

• Programmable Cell Bias Voltage

OPA: 0.3V to 1.7V (7 steps)

OPB: 0.25V to 1.75V (50mV step)

 Programmable Gain Pre-Amplifier 1V/V to 8V/V

•High resolution Programmable Gain ADC

1V/V to 8V/V, 16-Bit (NFB), 32sps to 2k sps

System Calibration for offset & gain drift

Control external EEPROM as a Master device

 Ambient Operating Temperature -40°C to +85°C

I²C (3-Bit selectable slave address) Interface

Package EQFN-24-LE (4mm x 4mm)

■GENERAL DESCRIPTION

NJU9101 is a Low Power Analog Front End IC for use in micro-power sensing applications,

especially electrochemical sensors. It provides a complete signal processing solution between sensor and micro-processor as smart-sensor module.

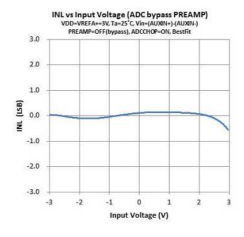
NJU9101 has 2 channel low power operational amplifiers. These amplifiers provide potentiostat and trans-impedance-amplifiers to constitute gas sensor systems. The NJU9101 has calibration circuit by using output data of built-in high precision ADC. It is suitable for temperature variation of sensor.

NJU9101 operates over voltage range of 2.4V to 3.6V. Total average current consumption can be less than 5μΑ.

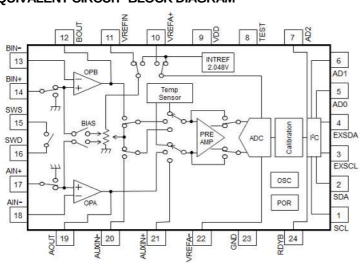
■APPLICATION

- Gas Monitor
- Blood Glucose Meter
- Current Sensing Systems
- Low Power Systems
- Photodiode Sensing Systems
- Portable equipment

■INL vs Input Voltage (ADC)



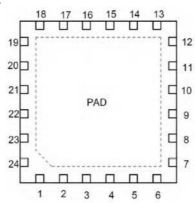
■EQUIVALENT CIRCUIT · BLOCK DIAGRAM





■PIN CONFIGURATION

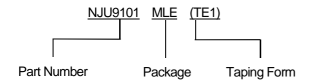
EQFN-24-LE



| PIN NO. | SYMBOL | DESCI | RIPTION | Pin Type | | |
|---------|--------|--|--|------------------------|--|--|
| 1 | SCL | I ² C serial | Digital Input | | | |
| 2 | SDA | l ² C serial dat | a input / output | Digital Input / Output | | |
| | 3DA | ` · | an pull-up resistor) | Digital Imput / Output | | |
| 3 | EXSCL | · · | t for external EEPROM | Digital Output | | |
| | LXOOL | · · · | an pull-up register) | Digital Output | | |
| 4 | EXSDA | · | tput for external EEPROM | Digital Input / Output | | |
| | | ` | an pull-up resister) | | | |
| 5 | AD0 | Chip address selection input 0 | Select 7 chip address from "000" to | Digital Input | | |
| 6 | AD1 | Chip address selection input 1 | "110". Do not select address "111", | Digital Input | | |
| 7 | AD2 | Chip address selection input 2 | which address is for production test purpose | Digital Input | | |
| 8 | TEST | TEST terminal (This terminal is used | d for production test. Connect to VDD) | Analog Input | | |
| 9 | VDD | Voltage | e Supply | Power Supply | | |
| 10 | VREFA+ | Positive voltage ref | erence input for ADC | Analog Input | | |
| 11 | VREFIN | Voltage reference in | nput for Bias Registor | Analog Input | | |
| 12 | BOUT | Voltage output | for Bch. OpAmp | Analog Output | | |
| 13 | BIN- | Negative voltage ir | Negative voltage input for Bch. OpAmp | | | |
| 14 | BIN+ | Positive voltage in | put for Bch. OpAmp | Analog Input | | |
| 15 | SWS | Switch So | ource Input | Swtich | | |
| 16 | SWD | Switch D | Drain Input | Swtich | | |
| 17 | AIN+ | Positive voltage in | put for Ach. OpAmp | Analog Input | | |
| 18 | AIN- | Negative voltage ir | nput for Ach. OpAmp | Analog Input | | |
| 19 | AOUT | Voltage output | for Ach. OpAmp | Analog Output | | |
| 20 | AUXIN- | Auxiliary p | ositive input | Analog Input | | |
| 21 | AUXIN+ | Auxiliary ne | Auxiliary negative input | | | |
| 22 | VREFA- | Negative voltage reference input for ADC | | Analog Input | | |
| | | (connect to GND, is recommended) | | | | |
| 23 | GND | GND | | GND | | |
| 24 | RDYB | RDYB ou | RDYB output / GPIO | | | |
| PAD | EXPPAD | Exposed PAD on bac | kside (connect to GND) | GND | | |



■MARK INFORMATION



■ORDERING INFORMATION

| PART NUMBER | PACKAGE OUTLINE | RoHS | HALOGEN- FREE | TERMINAL FINISH | MARKING | WEIGHT (mg) | MOQ(pcs) |
|-------------|--------------------|------|------------------|--------------------|---------|----------------|----------|
| NJU9101MLE | EQFN-24-LE | 0 | 0 | Sn-2Bi | 9101 | 31 | 1,000 |

■ABSOLUTE MAXIMUM RATINGS

| PARAMETER | SYMBOL | RATINGS | UNIT |
|--|------------------|---|------|
| Power Supply Voltage | V_{DD} | 5 | V |
| Analog Input Voltage ⁽¹⁾ | V_{IA} | -0.3 to V_{DD} +0.3 not exceeding 5 | V |
| Digital Input Voltage | V_{ID} | -0.3 to 6 | V |
| Switch Input Voltage ⁽¹⁾ | V _{IS} | -0.3 to V_{DD} +0.3 not exceeding 5 | V |
| On State Switch Current | I _{SO} | -40 to +40 ⁽³⁾ | mA |
| Power Dissipation(T _a =25°C) ⁽²⁾ | P _D | 830 ⁽⁴⁾ / 2100 ⁽⁵⁾ (2-layer / 4-layer) | mW |
| Operating Temperature Range | T _{opr} | -40 to +85 | °C |
| Storage Temperature Range | T _{stg} | -40 to +150 | °C |

- (1): The input pins have clamp diodes to the power supply pins. Limit the input current to 10mA or less whenever input signals exceed the power supply rail by 0.3V.
- (2): Power dissipation is the power that can be consumed by the IC at T_a =25°C, and is the typical measured value based on JEDEC condition. When using the IC over T_a =25°C subtract the value [mW/°C] = P_D/T_{st} max.- 25) per temperature.
- (3): Mounted on glass epoxy board.

(101.5x114.5x1.6mm: based on EIA/JEDEC standard, 2Layers FR-4, with Exposed Pad)

(4): Mounted on glass epoxy board.

(101.5×114.5×1.6mm: based on EIA/JEDEC standard, 4Layers FR-4, with Exposed Pad)

(For 4Layers: Applying 99.5×99.5mm inner Cu area and a thermal via hole to a board based on JEDEC standard JESD51-5)

■RECOMMENDED OPERATING CONDITIONS

| PARAMETER | SYMBOL | RATINGS | UNIT |
|-----------------------------|------------------|--------------|------|
| Power Supply Voltage | V_{DD} | +2.4 to +3.6 | V |
| Operating Temperature Range | T _{opr} | -40 to +85 | °C |
| Storage Temperature Range | T _{stg} | -40 to +150 | °C |



■ELECTRICAL CHARACTERISTICS

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|---------------------------------|--------------------------|---|------|------|------|--------------|
| OPA, OPB | | | | | | |
| Input Offset Voltage | V _{IO} | $V_{ICM} = V_{DD}/2$, $R_s = 50\Omega$ | - | - | ±300 | μV |
| Input Offset Voltage Drift | $\Delta V_{IO}/\Delta T$ | | - | ±1 | - | μV/°C |
| Input Bias Current | I _B | | - | 10 | - | рА |
| Open Loop Gain | A_V | | - | 100 | - | dB |
| Common Mode Rejection Ratio | CMR | V_{ICM} = GND to 2V | 65 | 80 | - | dB |
| Common Mode Input Voltage Range | V_{ICM} | CMR ≥ 65dB | GND | - | 2 | V |
| Maximum Output Voltage | V_{OH} | $I_{SOUECE} = 1mA$ | 2.8 | 2.85 | - | V |
| waxiinum Ouput voitage | V_{OL} | $I_{SINK} = 1mA$ | - | 0.15 | 0.2 | V |
| Gain Band Width | GBW | | - | 30 | - | kHz |
| Slew Rate | SR | | - | 0.01 | - | V/µs |
| Equivalent Input Noise Voltage | | $f = 100Hz$, $R_S = 50\Omega$ | - | 50 | - | nV/√Hz |
| Equivalent input Noise voltage | e _n | f = 0.1Hz to 10Hz | - | 1.3 | - | μV_{pp} |

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$, ADC reference Voltage = External

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT | |
|--------------------------------------|----------------------------|-----------------|------|------|------|-------|--|
| OPA, OPB with BIASRES (Potentiostat) | | | | | | | |
| OPA referred to OPB Input Offset | V _{IO1A-B} | OPA BIAS = 1V | | | ±0.6 | mV | |
| Voltage 1 | V IO1A-B | OPB BIAS = 1V | _ | 1 | ±0.0 | IIIV | |
| OPA referred to OPB Input Offset | $\Delta V_{\text{IO1A-B}}$ | OPA BIAS = 1V | | ±2 | | μV/°C | |
| Drift 1 | / ΔT | OPB BIAS = 1V | _ | ±Ζ | 1 | μν/ Ο | |
| OPA referred to OPB Input Offset | W | OPA BIAS = 1V | 295 | 300 | 305 | mV | |
| Voltage 2 | V _{IO2A-B} | OPB BIAS = 0.7V | 293 | 300 | 303 | IIIV | |
| OPA referred to OPB Input Offset | ΔV_{IO2A-B} | OPA BIAS = 1V | | . = | | \//00 | |
| Drift 2 | / ΔT | OPB BIAS = 0.7V | - | ±5 | - | μV/°C | |
| OPA referred to OPB Input Offset | M | OPA BIAS = 1V | COE | 600 | FOF | m) / | |
| Voltage 3 | V _{IO3A-B} | OPB BIAS = 1.6V | -605 | -600 | -595 | mV | |
| OPA referred to OPB Input Offset | ΔV_{IO3A-B} | OPA BIAS = 1V | | .0 | | μV/°C | |
| Drift 3 | / ΔT | OPB BIAS = 1.6V | _ | ±8 | - | μν/-C | |

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$

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|--|--------------------|--|------|------|------|------|
| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
| Analog Switch (ANASW) | | | | | | |
| On State Resistance | R _{ON} | Analog Switch = ON $I_{DS} = -10$ mA | | 10 | 30 | Ω |
| Off Leakage Current | I _{LOFFD} | Analog Switch = OFF V_{SWS} =2V/1V, V_{SWD} =1V/2V | - | ±1 | 1 | nA |



Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$, Temperature Input Mode

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|--------------------------------|-------------------|-------------------------|------|------|------|------|
| Temperature Sensor | | | | | | |
| Temperature Accuracy (Error) 1 | T _{ACC1} | $T_a = 25$ °C | - | ±1 | ±5 | °C |
| Temperature Accuracy (Error) 2 | T _{ACC2} | $T_a = -40$ °C to +85°C | - | ±3 | - | °C |
| Temperature Resolution | T _{RES} | | - | 0.25 | - | °C |

Unless otherwise specified, all limits ensured for T_a = 25°C, V_{DD} = 3V

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|----------------------------|--------------------------------|---|-------|-------|-------|--------|
| Internal Reference | | | | | | |
| Internal Reference Voltage | V_{IREF} | ±1% | 2.028 | 2.048 | 2.068 | V |
| Internal Reference Drift | ΔV_{IREF} / ΔT | $T_a = -40^{\circ}\text{C to } +85^{\circ}\text{C}$ | - | 30 | - | ppm/°C |

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$, Auxiliary Differential Input Mode

| The state of the s | | | | | | |
|--|--------------------|--|--------------|------|--------------------|------|
| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
| PREAMP | | | | | | |
| PREAMP Gain Error | G _{ACCP} | PREAMP Gain = 1V/1V to 8V/V | - | ±0.1 | - | % |
| PREAMP Common Mode Rejection | CMR _{PRE} | PREAMP Gain = $1V/V$ AUXIN+ = AUXIN- = GND+ 0.05 to V_{DD} - 1 | 70 | 90 | - | dB |
| PREAMP Common Mode Input Voltage | V _{ICMP} | PREAMP Gain = 1V/V CMR _{PRE} ≥ 70dB | GND +0.05 | - | V _{CC} -1 | V |

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$, Auxiliary Input Mode ADC Chopping = ON, ADC Reference Voltage = External, ADC Gain = 1V/V, ADC Decimation Ratio = "320"

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|--|--------------------|--|------|-------------------|-----------------|-------|
| ADC | | | | | | |
| Resolution | N | No missing code ⁽⁶⁾ | 16 | - | - | Bit |
| Noise Free Bit | NFB | | - | 16 | - | Bit |
| Conversion Time | DR | See p.22 "ADC Conversion Time" | - | - | - | SPS |
| Output Noise | V_{nADC} | VREFA+=3V | 1 | 13.9 | - | μVrms |
| Integral Non Linearity | INL | | - | ±1 | - | LSB |
| Gain Error | | ADC Gain = 1V/1V to 8V/1V | - | ±0.1 | - | % |
| Offset Error | | AUXIN+= AUXIN-= V _{DD} /2 | 1 | ±1 | - | LSB |
| Differential Input Voltage Range | V _{IDADC} | V _{REF} = (VREFA+)-(VREFA-) | ı | ±V _{REF} | - | V |
| ADC Common Mode Rejection | CMR _{ADC} | AUXIN+= AUXIN-= GND to V_{DD} | 80 | 90 | - | dB |
| ADC Common Mode Input Voltage Range | V _{ICADC} | CMR _{ADC} ≥80dB | GND | - | V _{DD} | V |



(6) This Parameter is not production tested, please refer Typical Characteristics.

Unless otherwise specified, all limits ensured for $T_a = 25$ °C, $V_{DD} = V_{REFIN} = V_{REFA+} = 3V$

| PARAMETER | SYMBOL | TEST CONDITION | MIN. | TYP. | MAX. | UNIT |
|--------------------|-------------------|--|------|------|------|------|
| Power Supply / OSC | | | | | | |
| Voltage Range | V_{DD} | | 2.4 | - | 3.6 | V |
| Bias Resistance | R _{BIAS} | | - | 1.5 | - | ΜΩ |
| Supply Current 1 | I _{DD1} | All Circuit Block Off | - | 0.5 | 1 | μA |
| Supply Current 2 | I _{DD2} | OPA, OPB | - | 4 | 5.5 | μA |
| Supply Current 3 | I _{DD3} | Internal Reference Voltage (2.048V) | - | 31 | 40 | μΑ |
| Supply Current 4 | I _{DD4} | PREAMP | - | 55 | 75 | μA |
| Supply Current 5 | I _{DD5} | ADC | - | 150 | 200 | μA |
| OSC Frequency | f _{OSC} | ±10% | 276 | 307 | 338 | kHz |



■CHARACTERISTICS OF I/O STAGES FOR I²C-BUS Compatible (SDA, SCL)

I²C BUS Load Conditions

STANDARD MODE: Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 200pF (Connected to GND) FASE MODE: Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 50pF (Connected to GND)

| PARAMETER | SYM | SYM Standard Mode | | | | Fast Mode | | | |
|--|-----------------|-------------------|------|-------------|------|-----------|------|------|--|
| PARAIVIETER | BOL | MIN. | TYP. | MAX. | MIN. | TYP. | MAX. | UNIT | |
| Low Level Input Voltage | V_{IL} | 0.0 | - | $0.3V_{DD}$ | 0.0 | - | 1.5 | V | |
| High Level Input Voltage | V _{IH} | $0.7V_{DD}$ | - | 5.5 | 2.7 | - | 5.5 | V | |
| Low Level Output Voltage | V _{OL} | 0 | _ | 0.4 | 0 | | 0.4 | V | |
| (3mA at SDA pin) | | | _ | 0.4 | O | - | 0.4 | | |
| Input current each I/O pin with an input voltage | | -10 | | 10 | -10 | _ | 10 | uА | |
| between $0.1V_{DD}$ and $0.9V_{DD}$ max. | l _i | -10 | _ | 10 | -10 | _ | 10 | μΑ | |

■CHARACTERISTICS OF BUS LINES (SDA, SCL) FOR I²C-BUS Compatible Devices

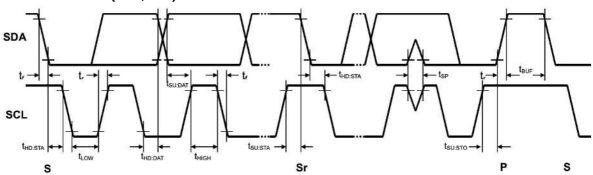
I²C BUS Load Conditions

STANDARD MODE: Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 200pF (Connected to GND) FASE MODE: Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 50pF (Connected to GND)

| DADAMETED | SYM | Sta | ndard Mo | ode | | Fast Mod | de | LINUT |
|--|---------------------|------|----------|------|------|----------|------|-------|
| PARAMETER | BOL | MIN. | TYP. | MAX. | MIN. | TYP. | MAX. | UNIT |
| SCL clock frequency | f _{SCL} | 10 | - | 100 | 10 | - | 400 | kHz |
| Hold time (repeated) START condition | t _{HD:STA} | 4.0 | - | - | 0.6 | - | ı | μs |
| Low period of the SCL clock | t _{LOW} | 4.7 | - | - | 1.3 | - | 1 | μs |
| High period of the SCL clock | t _{HIGH} | 4.0 | - | - | 0.6 | - | 1 | μs |
| Set-up time for a repeated START condition | t _{SU:STA} | 4.7 | - | - | 0.6 | - | - | μs |
| Data hold time | t _{HD:DAT} | 0 | - | - | 0 | - | 1 | μs |
| Data set-up time | t _{SU:DAT} | 250 | - | - | 100 | - | 1 | ns |
| Rise time of both SDA and SCL signals | t _r | - | - | 1000 | - | - | 300 | ns |
| Fall time of both SDA and SCL signals | t _f | - | - | 300 | - | - | 300 | ns |
| Set-up time for STOP condition | t _{SU:STO} | 4.0 | - | - | 0.6 | - | - | μs |
| Bus free time between a STOP and START condition | t _{BUF} | 4.7 | - | - | 1.3 | - | - | μs |
| Capacitive load for each bus line | C _b | - | - | 400 | - | - | 400 | pF |
| Noise margin at the Low Level | V_{nL} | 0.5 | - | - | 0.5 | - | | V |
| Noise margin at the High Level | V_{nH} | 1 | - | - | 1 | - | - | V |

 $C_{\mbox{\scriptsize b}}$: Total capacitance of one bus line in pF.

■TIMING ON THE I²C BUS (SDA, SCL)





■CHARACTERISTICS OF I/O STAGES FOR EEPROM I²C-BUS (EXSDA, EXSCL)

I²C BUS Load Conditions

Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 50pF (Connected to GND)

| PARAMETER | SYMBOL | MIN. | TYP. | MAX. | UNIT |
|--|-----------------|-------------|------|-------------|------|
| Low Level Input Voltage | V_{IL} | 0.0 | 1 | $0.3V_{DD}$ | V |
| High Level Input Voltage | V _{IH} | $0.7V_{DD}$ | 1 | - | V |
| Low Level Output Voltage | V | 0 | _ | 0.4 | V |
| (3mA at SDA pin) | V _{OL} | O | | 0.4 | |
| Input current each I/O pin with an input | ı | 10 | | 40 | |
| voltage between $0.1V_{DD}$ and $0.9V_{DD}$ max. | l _i | -10 | - | 10 | μΑ |

■CHARACTERISTICS OF BUS LINES (EXSDA, EXSCL)

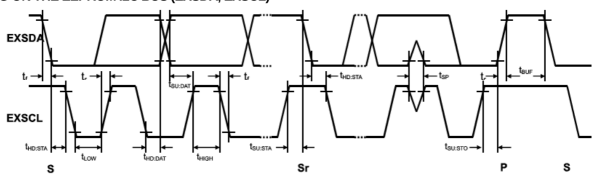
I²C BUS Load Conditions

Pull up resistance $4k\Omega$ (Connected to V_{DD}), Load capacitance 50pF (Connected to GND)

| . , | | | ` | | |
|--|---------------------|------|-------|-------|------|
| PARAMETER | SYMBOL | MIN. | TYP. | MAX. | UNIT |
| EXSCL clock frequency | f _{SCL} | 92 | 102.3 | 112.7 | kHz |
| Hold time (repeat) START condition | t _{HD:STA} | 7.2 | 6.5 | 5.9 | μs |
| Low period of the EXSCL clock | t _{LOW} | 7.2 | 6.5 | 5.9 | μs |
| High period of the EXSCL clock | t _{HIGH} | 3.6 | 3.3 | 3.0 | μs |
| Set-up time for a repeated START condition | t _{su:sta} | 7.2 | 6.5 | 5.9 | μs |
| Data hold time (EXSDA input) | t _{HD:DAT} | 0 | - | - | μs |
| Data hold time (EXSDA output) | t _{HD:DAT} | 7.2 | 6.5 | 5.9 | μs |
| Data Set-up time (EXSDA input) | t _{SU:DAT} | 0 | - | - | μs |
| Data Set-up time (EXSDA output) | t _{SU:DAT} | 7.2 | 6.5 | 5.9 | μs |
| Rise time of both SDA and SCL signals | t _r | - | 1 | 300 | ns |
| Fall time of SDA and SCL signals | t _f | - | - | 300 | ns |
| Set-up time for STOP condition | t _{SU:STO} | 7.2 | 6.5 | 5.9 | μs |
| Bus free time between a STOP and START condition | t _{BUF} | 7.2 | 6.5 | 5.9 | μs |
| Capacitive load for each bus line | C _b | - | - | 400 | pF |
| Noise margin at the Low level | V_{nL} | 0.5 | - | - | V |
| Noise margin at the High level | V_{nH} | 1 | - | - | V |

C_b: total capacitance of one bus line in pF.

■TIMING ON THE EEPROM I2C BUS (EXSDA, EXSCL)





■REGISTER DESCRIPTION

NJU9101 has register (list shown below) which can access it through I²C bus.

It can control the external EEPROM address corresponding to each register address from NJU9101.

| REGISTER | EEPROM | REGISTER | | | | В | П | | | | | |
|----------|---------|-----------|-------------------------------|---------------|---------|------------|-----------|-----------|------------|------------|--|--|
| ADDRESS | ADDRESS | NAME | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 | | |
| 0x00 | - | CTRL | - | RST | SENS | CK [1:0] | MEAS | MEAS_S | SEL [1:0] | MEAS_SC | | |
| 0x01 | - | STATUS | - | - | BOOT | CLKRUN | RDYB | OV | CERR | OFOV | | |
| 0x02 | - | AMPDATA0 | | • | | AMPDA | TA [15:8] | | • | | | |
| 0x03 | - | AMPDATA1 | | | | AMPDA | ATA [7:0] | | | | | |
| 0x04 | - | AUXDATA0 | | | | AUXDA | TA [15:8] | | | | | |
| 0x05 | - | AUXDATA1 | | | | AUXDA | ATA [7:0] | | | | | |
| 0x06 | - | TMPDATA0 | | TMPDATA [9:2] | | | | | | | | |
| 0x07 | - | TMPDATA1 | TMPDA | ATA [1:0] | - | - | - | - | - | - | | |
| 80x0 | - | ID | | | | ID | [7:0] | | | | | |
| 0x09 | = | ROMADR0 | - | - | - | - | - | | ROMADR [10 | 8] | | |
| 0x0A | = | ROMADR1 | | ROMADR [7:0] | | | | | | | | |
| 0x0B | = | ROMDATA | | | | ROMDA | ATA [7:0] | | | | | |
| 0x0C | - | ROMCTRL | - | - | ROMERR | ROMBUSY | ROMSTOP | ROMACT | ROMN | /ODE [1:0] | | |
| 0x0D | - | TEST | | TEST [7:0] | | | | | | | | |
| 0x0E | 0x000 | ANAGAIN | - | - | - | - | PRE_G | AIN [1:0] | ADC_ | GAIN [1:0] | | |
| 0x0F | 0x001 | BLKCONN0 | - | - | BIASSWA | BIASSWB | | PRE_BI | BIAS [3:0] | | | |
| 0x10 | 0x002 | BLKCONN1 | OPA_BIAS [2:0] OPB_BIAS [4:0] | | | | | | | | | |
| 0x11 | 0x003 | BLKCONN2 | PREMODE | INPSWA | INPSWB | ANASW | BIASSWN | PAMPSEL | BIASSEL | VREFSEL | | |
| 0x12 | 0x004 | BLKCTRL | | | | BLKCT | RL[7:0] | | | | | |
| 0x13 | 0x005 | ADCCONV | - | ADCCHOP | CLKI | OIV [1:0] | REJ | [1:0] | 08 | SR [1:0] | | |
| 0x14 | 0x006 | SYSPRESET | RDYBOE | RDYBDAT | RDYBM | 10DE [1:0] | - | - | - | AMPAUX | | |
| 0x15 | 0x007 | SCAL1A0 | - | - | 1 | - | 1 | - | - | SCAL1A [8] | | |
| 0x16 | 0x008 | SCAL1A1 | | | | SCAL | 1A [7:0] | | | | | |
| 0x17 | 0x009 | SCAL2A0 | - | - | , | - | • | - | - | SCAL2A [8] | | |
| 0x18 | 0x00A | SCAL2A1 | | | | SCAL | 2A [7:0] | | | | | |
| 0x19 | 0x00B | SCAL3A0 | - | - | , | - | , | - | - | SCAL3A [8] | | |
| 0x1A | 0x00C | SCAL3A1 | | | | SCAL | 3A [7:0] | | | | | |
| 0x1B | 0x00D | SCAL4A0 | - | - | - | - | - | - | - | SCAL4A [8] | | |
| 0x1C | 0x00E | SCAL4A1 | | | | SCAL | 4A [7:0] | | | | | |
| 0x1D | 0x00F | SCAL1B0 | | | | SCAL1 | B [15:8] | | | | | |
| 0x1E | 0x010 | SCAL1B1 | | | | SCAL | 1B [7:0] | | | | | |
| 0x1F | 0x011 | SCAL2B0 | | | | SCAL2 | B [15:8] | | | | | |
| 0x20 | 0x012 | SCAL2B1 | SCAL2B [7:0] | | | | | | | | | |
| 0x21 | 0x013 | SCAL3B0 | SCAL3B [15:8] | | | | | | | | | |
| 0x22 | 0x014 | SCAL3B1 | | | | SCAL | 3B [7:0] | | | | | |
| 0x23 | 0x015 | SCAL4B0 | SCAL4B [15:8] | | | | | | | | | |
| 0x24 | 0x016 | SCAL4B1 | SCAL4B [7:0] | | | | | | | | | |
| 0x25 | 0x017 | OCAL1A0 | - | - | - | - | - | - | OCA | L1A [9:8] | | |
| 0x26 | 0x018 | OCAL1A1 | | | | OCAL | 1A [7:0] | | | | | |



| 0x27 0x019 OCAL2A0 - | OCAL2A [9:8] |
|--|--------------|
| 0x29 0x01B OCAL3A0 | |
| | |
| 0.00 | OCAL3A [9:8] |
| 0x2A 0x01C OCAL3A1 OCAL3A [7:0] | |
| 0x2B 0x01D OCAL4A0 | OCAL4A [9:8] |
| 0x2C 0x01E OCAL4A1 OCAL4A [7:0] | |
| 0x2D 0x01F OCAL1B0 - OCAL1B [14:8] | |
| 0x2E 0x020 OCAL1B1 OCAL1B [7:0] | |
| 0x2F 0x021 OCAL2B0 - OCAL2B [14:8] | |
| 0x30 0x022 OCAL2B1 OCAL2B [7:0] | |
| 0x31 0x023 OCAL3B0 - OCAL3B [14:8] | |
| 0x32 0x024 OCAL3B1 OCAL3B [7:0] | |
| 0x33 0x025 OCAL4B0 - OCAL4B [14:8] | |
| 0x34 0x026 OCAL4B1 OCAL4B [7:0] | |
| 0x35 0x027 SCAL1 SCAL1 [7:0] | |
| 0x36 0x028 SCAL2 SCAL2 [7:0] | |
| 0x37 0x029 SCAL3 SCAL3 [7:0] | |
| 0x38 0x02A OCAL1 OCAL1 [7:0] | |
| 0x39 0x02B OCAL2 OCAL2 [7:0] | |
| 0x3A 0x02C OCAL3 OCAL3 [7:0] | |
| 0x3B 0x02D AUXSCAL0 AUX_SCAL [15:8] | |
| 0x3C 0x02E AUXSCAL1 AUX_SCAL[7:0] | |
| 0x3D 0x02F AUXOCAL0 AUX_OCAL [15:8] | |
| 0x3E 0x030 AUXOCAL1 AUX_OCAL[7:0] | |
| 0x3F - CHKSUM [7:0] | |



■EVERY REGISTER DESCRIPTION

CTRL Register

Register Address: 0x00, EEPROM Address: -

| | CTRL | | | | | | | | | |
|----------|------|-----|---------|----------|------|-------|---------|-----|--|--|
| BIT | [7] | [6] | [5] [4] | | [3] | [2] | [1] | [0] | | |
| BIT NAME | - | RST | SENSO | CK [1:0] | MEAS | MEAS_ | MEAS_SC | | | |
| R/W | - | WS | R | W | RW | R | RW | | | |
| RESET | - | - | 0: | x0 | 0 | 0 | 0 | | | |

| BIT | BIT NAME | FUNCTION | | | | | | |
|-------|----------|---|--|--|--|--|--|--|
| [6] | RST | Write Software Reset. When read this bit, always return "0". 0: No effect 1: Reset | | | | | | |
| [5:4] | SENSCK | Change offset voltage of OPB to check sensor diagnostic. 00: OFF (No change) 01: Plus Offset (Change Offset Voltage ≈ +5.0mV) 10: Minus Offset (Change Offset Voltage ≈ -5.0mV) 11: Reserve | | | | | | |
| [3] | MEAS | Measurement Switch When write "1", ADC conversion starts. When read this bit, returns "1" in case of under conversion, "0" in case of idle condition. When select "Single Conversion" mode, this bit is set to "0" automatically after conversion completion. When select "Continuous Conversion" mode and write "0", ADC conversion stop and return to an idol state. 0: Measurement OFF (Operating condition of this chip follows "BLKCTRL" condition) 1: Measurement ON | | | | | | |
| [2:1] | MEAS_SEL | Measurement Mode Selection. 00: Temperature sensor input mode 01: Amplifier input mode 10: Auxiliary input mode 11: Reserve | | | | | | |
| [0] | MEAS_SC | Measurement Mode for ADC 0: Single Conversion 1: Continuous Conversion | | | | | | |



STATUS Register

Register Address: 0x01, EEPROM Address: -

| | STATUS | | | | | | | | | | |
|----------|--------|-----|------|--------|------|-----|------|------|--|--|--|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | | | |
| BIT NAME | - | ı | BOOT | CLKRUN | RDYB | OV | CERR | OFOV | | | |
| R/W | - | - | R | R | R | R | R | R | | | |
| RESET | - | - | 1 | - | 1 | 0 | 0 | 0 | | | |

| BIT | BIT NAME | FUNCTION |
|-----|----------|--|
| [5] | воот | Booting flag for IC. NJU9101 reads initial register value from external EEPROM as booting. This bit returns "1" until the reading of the initial register value is completed from start. 0: Completion of booting 1: Under booting |
| [4] | CLKRUN | System Clock Condition. 0: System Clock is sleeping 1: System Clock is operating |
| [3] | RDYB | Data Ready Flag. When conversion data is updated, this bit is cleared to "0". When either "AMPDATA0", "AUXDATA0", or "TMPDATA" is read, this bit is set to "1". 0: New ADC data is ready 1: New ADC data is not ready |
| [2] | OV | Overflow flag in sensitivity calibration of ADC output data. When over flow is occurred in sensitivity calibration of ADC conversion data, this bit is set to "1". When this bit is "1", ADC output data ("AMPDATA" or "AUXDATA") is set to 0x7FFF (positive over flow) or 0x8000 (negative over flow). When either "AMPDATA0", "AUXDATA0", or "TMPDATA" is read, this bit is cleared to "0". 0: ADC conversion data is valid 1: ADC conversion data is over flow (set 0x7FFF or 0x8000) |
| [1] | CERR | Overflow flag in calibration coefficient data. When over flow is occurred in setting of calibration coefficient data, this bit is set to "1". In case of "1", ADC output data is invalid value. When either "AMPDATAO", "AUXDATAO" or "TMPDATA" is read, this bit is cleared to "0". O: No overflow in calibration coefficient calculation 1: Overflow in calibration coefficient calculation (Output data is invalid) |
| [0] | OFOV | Overflow flag in offset calibration of ADC output data. When over flow is occurred in offset calibration of ADC conversion data, this bit is set to "1". In case of "1", ADC output data is invalid value. When either "AMPDATA0", "AUXDATA0" or "TMPDATA" is read, this bit is cleared to "0". 0: No overflow in offset calibration data 1: Overflow in offset calibration data (Output data is invalid) |



AMPDATA0 / AMPDATA1 Register

Register Address: 0x02 / 0x03, EEPROM Address: -

| | | AMPDATA0 | | | | | | | | AMPDATA1 | | | | | | |
|----------|------------------------|----------------|-----|-----|-----|-----|-----|-----|------------------------|----------|-----|-----|-----|-----|-----|-----|
| | Register Address: 0x02 | | | | | | | | Register Address: 0x03 | | | | | | | |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | | AMPDATA [15:0] | | | | | | | | | | | | | | |
| R/W | | R | | | | | | | | | | | | | | |
| RESET | | | | | | | | | - | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|---------------------------------------|---------------|--|
| AMPDATA0 [7:0] + AMPDATA1 [7:0] | AMPDATA[15:0] | ADC output data register for amplifier input mode. Singed 16-Bit data. |

AUXDATA0 / AUXDATA1 Register

Register Address: 0x04 / 0x05, EEPROM Address: -

| 7107127117107 | 109 | | | | | | | | ogioto. | , .aa. oc | | ., одос | , <u> </u> | | , .aa. 00 | <u> </u> |
|---------------|------------------------|----------|-----|-----|-----|-----|-----|------------------------|----------|-----------|-----|---------|------------|-----|-----------|----------|
| | | AUXDATA0 | | | | | | | AUXDATA1 | | | | | | | |
| | Register Address: 0x04 | | | | | | | Register Address: 0x05 | | | | | | | | |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | | | | | | | Α | UXDA | TA [15: | 0] | | | | | | |
| R/W | | R | | | | | | | | | | | | | | |
| RESET | | | | | | | | | - | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|---------------------------------------|---------------|--|
| AUXDATA0 [7:0] + AUXDATA1 [7:0] | AUXDATA[15:0] | ADC output data register for Auxiliary input mode. Signed 16-Bit data. |

TMPDATA0 / TMPDATA1 Register

Register Address: 0x06 / 0x07, EEPROM Address: -

| | | TMPDATA0 | | | | | | | | | TMPDATA1 | | | | | |
|----------|------------------------|---------------------------------|--|---|------|---------|----|--|------------------------|-----|----------|-----|-----|-----|-----|-----|
| | Register Address: 0x06 | | | | | | | | Register Address: 0x07 | | | | | | | |
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | | | | 7 | MPDA | TA [9:0 |)] | | | | - | - | - | - | - | - |
| R/W | | R/W | | | | | | | | - | | | | | | |
| RESET | | | | | | - | | | | | - | - | - | - | - | - |

| ビット | ビット名 | 機能 |
|----------------|--------------|---|
| | | ADC output data register for Temperature sensor input mode. |
| TMPDATA0 [7:0] | | Signed 8.2 fixed point format. (-45°C to +127.75°C) |
| + | TMPDATA[9:0] | Temperature calibration calculation is executed by value of TEMPDATA. |
| TMPDATA1 [7:6] | | When calibration is executed by using external temperature sensor, write data |
| | | which getting from external temperature sensor to this register. |



ID Register

Register Address: 0x08, EEPROM Address: -

| | | | | ID | | | | | |
|----------|-----|----------|-----|-----|-----|-----|-----|-----|--|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | |
| BIT NAME | | ID [7:0] | | | | | | | |
| R/W | | | | F | ₹ | | | | |
| RESET | | 0x55 | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [7:0] | ID | Fixed value "0x55" is stored as a chip identification code in this register. |

ROMADR0/ROMADR1 Register

Register Address: 0x09 / 0x0A, EEPROM Address: -

| | ROMADR0 | | | | | | | | ROMADR1 | | | | | | | |
|----------|------------------------|-----|-----|-----|-----|---------------|------------------------|-----|---------|-----|-----|-----|-----|-----|-----|-----|
| | Register Address: 0x09 | | | | | | Register Address: 0x0A | | | | | | | | | |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | - | - | - | - | ROMADR [10:0] | | | | | | | | | | |
| R/W | - | - | - | - | - | | | | | | RW | | | | | |
| RESET | - | - | - | - | - | | | | | | 0x0 | | | | | |

| ビット | ビット名 | 機能 |
|---------------|--------------|---|
| ROMADR0 [2:0] | | |
| + | ROMADR[10:0] | This is EEPROM address selection register that read/write from/to EEPROM. |
| ROMADR1 [7:0] | | |

^{*}Be sure to set ROMADR0[4:3] = "00" to control EEPROM.

ROMDATA Register

Register Address: 0x0B, EEPROM Address: -

| | | | | ROMDATA | | | | | |
|----------|-----|---------------|-----|---------|-----|-----|-----|-----|--|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | |
| BIT NAME | | ROMDATA [7:0] | | | | | | | |
| R/W | | | | R' | W | | | _ | |
| RESET | | | | 0x | 00 | | | | |

| BIT | BIT NAME | FUNCTION |
|-------|---------------|--|
| [7:0] | ROMDATA | In read mode, return a reading data from EEPROM. |
| [7.0] | [7:0] ROMDATA | In write mode, set a writing data to EEPROM. |

^{*}Be sure to set ROMADR0[4:3] = "00" to control EEPROM.



ROMCCTL Register

Register Address: 0x0C, EEPROM Address: -

| | ROMCCTL | | | | | | | |
|----------|---------|-----|--------|---------|---------|--------|-------|-----------|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | - | ROMERR | ROMBUSY | ROMSTOP | ROMACT | ROMMO | DDE [1:0] |
| R/W | - | - | RC | R | WS | WS | V | V |
| RESET | - | - | - | - | 0x0 | 0x0 | 0x0 | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [5] | ROMERR | When I ² C bus communication error occurs during accessing to external EEPROM, this bit is set to "1". It is communication error in the following cases, 1) When NJU9101 outputs address, data, acknowledge data, it receives the EXSDA data different from the EXSDA data which outputs. 2) NJU9101 receives NACK response in the timing which it is expected to receive ACK response. And, It is cleared to "0" when this bit is written in "1". 0: I2C communication is not error 1: I2C communication is error |
| [4] | ROMBUSY | This bit shows accessing status to external EEOPROM. 0: Completion of the access 1: Under accessing |
| [3] | ROMSTOP | When write "1" to "ROMSTOP" bit, stop accessing to external EEPROM. "ROMBUSY" bit is cleared to "0" immediately. When it stops accessing during writing to external EEPROM, ROM data is not guaranteed. In the read mode, this bit always returns "0". 1: stop accessing to external EEPROM |
| [2] | ROMACT | When write "1" to ROMACT bit, start accessing to external EEPROM with following "ROMMODE[1:0]" data. In write "0" case, it is not started accessing. And, to start accessing to external EEPROM, it is necessary that it is not accessing timing to external EEPROM ("ROMBUSY" bit = "0"), and system clock is during operation ("CLKRUN" bit = "1"). In the read mode, this bit always returns "0". 1: start accessing to external EEPROM |
| [1:0] | ROMMODE | Write operation for external EEPROM. In the read mode, this bit returns "0". Read one byte data from external EEPROM (address ROMADR[10:0]), and, store this one byte data to ROMDATA[7:0] bit register in NJU9101. Write ROMDATA[7:0] bit data to register in external EEPROM which is assigned by ROMADR[10:0] address. Load external EEPROM data to Host-register (ex. MPU) Store Host-register setting (ex. MPU) into external EEPROM data. |

^{*}Be sure to set ROMADR0[4:3] = "00" to control EEPROM.



TEST Register

Register Address: 0x0D, EEPROM Address: -

| | TEST | | | | | | | | |
|----------|------|---------------------------------|--|----|----|--|--|--|--|
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | |
| BIT NAME | | TEST [7:0] | | | | | | | |
| R/W | | RW | | | | | | | |
| RESET | | | | 0x | 00 | | | | |

^{*}This register if for production test purpose. Do not write data to this register.

ANAGAIN Register

Register Address: 0x0E, EEPROM Address: 0x000

| | | | | ANAGAIN | | | | |
|----------|-----|-----|-----|---------|----------------------|--|-----------|-----|
| BIT | [7] | [6] | [5] | [4] | [3] [2] | | [1] | [0] |
| BIT NAME | - | - | - | - | PRE_GAIN [1:0] ADC_G | | AIN [1:0] | |
| R/W | - | - | - | - | RW RW | | W | |
| RESET | - | - | - | - | 0x0 0x0 | | к0 | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [3:2] | PRE_GAIN | Pre-amplifier gain selection 00: 1 V/V 01: 2 V/V 10: 4 V/V 11: 8 V/V |
| [1:0] | ADC_GAIN | Programmable-gain-amplifier in ADC selection 00: 1 V/V 01: 2 V/V 10: 4 V/V 11: 8 V/V |



BLKCONNO Register

Register Address: 0x0F, EEPROM Address: 0x001

| | BLKCONN0 | | | | | | | |
|----------|----------|-----|---------|---------|----------------|-----|------------|-----|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | - | BIASSWA | BIASSWB | PRE_BIAS [3:0] | | | |
| R/W | - | - | RW | RW | RW | | | |
| RESET | - | - | 0x0 | 0x0 | | 0: | κ 0 | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [5] | BIASSWA | This is Switch for connecting "BIASRES" and "OPA positive input" |
| | | 00: Open "BIASRES" and "OPA positive input"01: Connect "BIASRES" and "OPA positive input" |
| | | This is Switch for connecting "BIASRES" and "OPB positive input" |
| [4] | BIASSWB | 00: Open "BIASRES" and "OPB positive input"01: Connect "BIASRES" and "OPB positive input" |
| [3:0] | PRE_BIAS | Negative input bias level for PREAMP (From 0.3V to 1.7V are 100mV steps) This bias level is set by "BIASRES" Circuit Block. V _{REFIN} = 3V or at INTVREF(2.048V) as follows 0000: GND 0001: 0.3V 0010: 0.4V 0011: 0.5V : : 1101: 1.5V 1110: 1.6V 1111: 1.7V |



BLKCONN1 Register

Register Address: 0x10, EEPROM Address: 0x002

| | BLKCONN1 | | | | | | | | |
|----------|------------------|-----|-----|----------------|-----|-----|-----|-----|--|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | |
| BIT NAME | E OPA_BIAS [2:0] | | | OPB_BIAS [4:0] | | | | | |
| R/W | RW | | | | | RW | | | |
| RESET | RESET 0x0 | | | | | 0x0 | | | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|---|
| [7:5] | OPA_BIAS | Bias Level for OPA, This bias level is set by "BIASRES" Block. V _{REFIN} = 3V or at INTVREF(2.048V) as follows 000: GND 001: 0.3V 010: 0.5V 011: 0.7V 100: 1.0V 101: 1.3V 110: 1.5V 111: 1.7V |
| [4:0] | OPB_BIAS | Bias Level for OPB (From 0.25V to 1.75V are 50mV steps). V _{REFIN} = 3V or at INTVREF(2.048V) as follows 00000: GND 00001: 0.25V 00010: 0.3V 00011: 0.35V : 11101: 1.65V 11110: 1.7V 11111: 1.75V |



BLKCONN2 Register

Register Address: 0x11, EEPROM Address: 0x003

| | BLKCONN2 | | | | | | | |
|----------|----------|--------|--------|-------|---------|---------|---------|---------|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | PREMODE | INPSWA | INPSWB | ANASW | BIASSWN | PAMPSEL | BIASSEL | VREFSEL |
| R/W | RW | RW | RW | RW | RW | RW | RW | RW |
| RESET | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 | 0x0 |

| BIT | BIT NAME | FUNCTION | | | | | |
|-----|----------|--|--|--|--|--|--|
| | | Select PREAMP mode | | | | | |
| [7] | PREMODE | O. Non les orte d'Arantifica recode | | | | | |
| | | Non-Inverted Amplifier mode Instrumentation Amplifier mode | | | | | |
| | | OPA positive input connection | | | | | |
| | | or reposition input confidence. | | | | | |
| [6] | INPSWA | 0: GND Positive input is connected to GND. | | | | | |
| | | 1: AINP Positive input is connected to AINP Pin. | | | | | |
| | | OPB positive input connection | | | | | |
| [5] | INPSWB | | | | | | |
| | | O: GND Positive input is connected to GND. 1: BINP Positive input is connected to BINP Pin. | | | | | |
| | | BINP Positive input is connected to BINP Pin. Build in Analog Switch Status | | | | | |
| | | Build III Arialog Switch Status | | | | | |
| [4] | ANASW | 0: Switch OFF | | | | | |
| | | 1: Switch ON On Resistance is 10Ω typ. | | | | | |
| | | Absolute Maximum Input Current is ±50mA. | | | | | |
| | | Select switch for PREAMP / ADC Negative Input at AMP / AUX input mode. | | | | | |
| [3] | BIASSWN | Or ODD Output / ALIVIN | | | | | |
| | | O: OPB Output / AUXIN- 1: BIASRES This is selectable bias level set by "PRE-BIAS". | | | | | |
| | | Enable / Disable PREAMP for signal path. | | | | | |
| [0] | DAMBOEI | | | | | | |
| [2] | PAMPSEL | 0: Disable (Bypass PREAMP) | | | | | |
| | | 1: Enable | | | | | |
| | | Reference Voltage selection for Bias Register | | | | | |
| [1] | BIASSEL | Or Internal Deference (2.049) () | | | | | |
| | | 0: Internal Reference (2.048V) 1: External Reference | | | | | |
| | | Reference Voltage selection for ADC | | | | | |
| [0] | VDEEOE | | | | | | |
| [0] | VREFSEL | 0: Internal Reference (2.048V) | | | | | |
| | | 1: External Reference | | | | | |



BLKCTRL Register

| Register Address: 0x12, | EEPROM Address: 0x004 |
|-------------------------|-----------------------|
|-------------------------|-----------------------|

| | BLKCNT | | | | | | | | |
|----------|--------|---------------------------------|--|----|----|--|--|--|--|
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | |
| BIT NAME | | BLKCTRL [7:0] | | | | | | | |
| R/W | | RW | | | | | | | |
| RESET | | | | 0x | 00 | | | | |

| BIT | BIT NAME | FUNCTION | | | | | |
|-------|----------|--|--|--|--|--|--|
| [7:0] | BLKCTRL | Circuit Block Powered down selection. When ADC is in the idle state, circuit block which this bit is set to "0" is automatically powered down. The circuit block which this bit is set to "1" is kept powered on state even in case of ADC idle state. When all bits are "0", NJU9101 goes "power down mode" except for Digital block. [7]: BIASRES block [6]: OPB block [5]: OPA block [4]: OSC block [3]: PREAMP block [2]: INTVREF(2.048V) block | | | | | |
| | | [1]: ADC block [0]: Temperature Sensor block | | | | | |



ADCCONV Register

Register Address: 0x13, EEPROM Address: 0x005

| | | | | ADCCONV | | | | |
|----------|-----|---------|------|----------|-----|-------|-----|-------|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | ADCCHOP | CLKD | IV [1:0] | REJ | [1:0] | OSR | [1:0] |
| R/W | - | RW | R | W | R' | W | R' | W |
| RESET | - | 0x0 | 0: | x0 | 0: | x0 | 0: | x0 |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [6] | ADCCHOP | ADC CHOP Switch. It's effective in reducing offset Voltage of PREAMP and ADC. Reduce offset voltage by chopping input signal. When this bit is "1", conversion time becomes long. (ex. 16.2ms(ADCCHOP="0") -> 31.1ms(ADCCHOP="1")) 0: CHOP OFF 1: CHOP ON |
| [5:4] | CLKDIV | Select operation clock frequency for sigma-delta modulator. f_{OSC} =307.2kHz typ. 00: f_{mod} =(1/2) x f_{OSC} 01: f_{mod} =(1/4) x f_{OSC} 10: f_{mod} =(1/8) x f_{OSC} 11: f_{mod} =(1/16) x f_{OSC} |
| [3:2] | REJ | Select rejection mode for Sinc3 filter 00: 50/60Hz Rejection 01: 50Hz Rejection 10: 60Hz Rejection 11: Reserved |
| [1:0] | OSR | Select Decimation ratio for Sinc3 filter. Total Decimation Ratio is decided by REJ / OSC bits combination. |



ADC Decimation Ratio

| | | REJ[| 1:0] | |
|-----------|-----|------|------|----|
| OSR [1:0] | 00 | 01 | 10 | 11 |
| 00 | 768 | 768 | 640 | - |
| 01 | 384 | 384 | 320 | - |
| 10 | 192 | 192 | 160 | - |
| 11 | 96 | 96 | 80 | - |

ADC Conversion Time [ms]

| OSR | | | | | | | | DEI | [1:0] | | | | | | | |
|-------|------|------|-------|--------|---------|------|-------|------|-------|-----|--------|---------|--------|-------|-------|----|
| USK | | 1 | | 1 | | | | IVES | [1.0] | | | | | | | |
| [1:0] | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 | 00 | 01 | 10 | 11 |
| 00 | 16.2 | 16.2 | 13.7 | ı | 31.3 | 31.3 | 26.3 | - | 5 | 5 | 4.2 | ı | 15.3 | 15.3 | 12.8 | - |
| 01 | 8.7 | 8.7 | 7.5 | ı | 16.3 | 16.3 | 13.8 | - | 2.5 | 2.5 | 2.1 | ı | 7.8 | 7.8 | 6.5 | - |
| 10 | 5.0 | 5.0 | 4.3 | ı | 8.8 | 8.8 | 7.6 | - | 1.3 | 1.3 | 1.0 | 1 | 4.0 | 4.0 | 3.4 | - |
| 11 | 3.1 | 3.1 | 2.8 | - | 5.1 | 5.1 | 4.5 | - | 0.6 | 0.6 | 0.5 | - | 2.1 | 2.1 | 1.8 | - |
| State | | | Sir | ngle C | onversi | on | | | | | Conf | tinuous | Conver | rsion | | |
| State | | CHOP | : OFF | | | CHO | P: ON | | | CHO | P: OFF | | | CHOF | P: ON | |

Conversion Time vs Resolution (ADC)

| ADC | | CHO | P: ON | | | CHOF | P: OFF | |
|------------|-----------|-------------|-------------|-------------|-----------|-------------|-------------|-------------|
| Conversion | | ADC | Gain | | | ADC | Gain | |
| Time | 1V/V | 2V/V | 4 V/V | 8 V/V | 1 V/V | 2 V/V | 4 V/V | 8 V/V |
| 26.3ms | 16 / (16) | 16 / (16) | 16 / (16) | 16 / (16) | 16 / (16) | 16 / (16) | 15.6 / (16) | 15.3 / (16) |
| 13.8ms | 16 / (16) | 16 / (16) | 15.2 / (16) | 16 / (16) | 16 / (16) | 16 / (16) | 15 / (16) | 14.8 / (16) |
| 7.6ms | 15 / (16) | 14.7 / (16) | 14.5 / (16) | 14 / (16) | 15 / (16) | 14.7 / (16) | 14.1 / (16) | 13.5 / (16) |
| 4.5ms | 14 / (16) | 14 / (16) | 13.5 / (16) | 12 / (14.7) | 14 / (16) | 14 / (16) | 13.6 / (16) | 12 / (14.7) |

Noise Free Bit / (Effective Number of Bits), Unit: bit

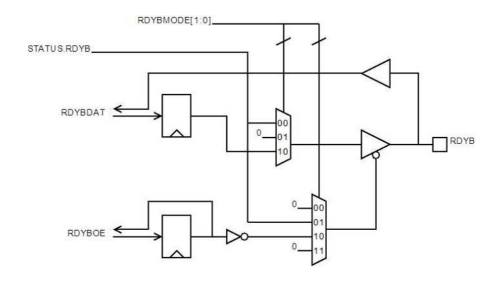


SYSPRESET Register

Register Address: 0x14, EEPROM Address: 0x006

| | | | | SYSPRESET | | | | |
|----------|--------|---------|--------|-----------|-----|-----|-----|--------|
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | RDYBOE | RDYBDAT | RDYBMO | ODE [1:0] | - | 1 | - | AMPAUX |
| R/W | RW | RW | R' | W | - | | - | RW |
| RESET | 0x0 | - | 0) | κ1 | - | 1 | - | 0x0 |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [7] | RDYBOE | RDYB terminal direction of GPIO mode 0: RDYB terminal is input mode 1: RDYB terminal is Output mode |
| [6] | RDYBDAT | Return RDYB terminal level in input mode. Store RDYB terminal level in Output mode. |
| [5:4] | RDYBMODE | Select function of RDYB terminal 00: RDYB terminal outputs "RDYB" bit in STATUS register. 01: RDYB terminal outputs "RDYB" bit in STATUS register. with open-drain circuit style. 10: RDYB terminal is used as GPIO. Output condition is set by "RDYBDAT" and "RDYBOE". 11: Reserved |
| [0] | AMPAUX | Select Calibration channel coefficient assignment. O: AMPDATA uses SCAL/OCAL calibration coefficient. AUXDATA uses AUX_SCAL / AUX_OCAL calibration coefficient. 1: AMPDATA uses AUX_SCAL / AUX_OCAL calibration coefficient. AUXDATA uses SCAL/OCAL calibration coefficient. |





SCALxA0 / SCALxA1 Register

Register Address: 0x15 to 0x1C, EEPROM Address: 0x007 to 0x00E

| | | | SC | ALxA0 | (x=1 to | o 4) | | | | | SC | ALxA1 | (x=1 tc | 4) | | |
|----------|-----|---------|---------|---------|---------|---------|---------|-----|-----|---------|---------|---------|---------|-----------------|---------|-----|
| | | Registe | er Addr | ess: 0x | 15, 0x1 | 7, 0x19 | 9, 0x1B | i | | Registe | er Addr | ess: 0x | 16, 0x1 | 8, 0x1 <i>A</i> | A, 0x1C | |
| | EEI | PROM | Addres | s: 0x00 | 07, 0x0 | 09, 0x0 | 0B, 0x0 | 00D | EEI | PROM | Addres | s: 0x00 | 08, 0x0 | OA, 0x0 | 0C, 0x(| 00E |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | - | - | - | - | - | - | | | | SC | ALxA [| 8:0] | | | |
| R/W | - | - | - | - | - | - | - | | | | | RW | | | | |
| RESET | - | - | - | - | - | - | - | | | | | - | | | | |

| BIT | BIT NAME | FUNCTION |
|-----------------------------------|----------------------------|--|
| SCALxA0 [0] + SCALxA1 [7:0] | SCALxA [8:0] (x=1 to 4) | 1 ST order Gain Calibration parameter for AMPDATA. This parameter is signal 9-Bit data. |

SCALxB0/SCALxB1 Register

Register Address: 0x1D to 0x24, EEPROM Address: 0x00F to 0x016

| | | | SC | ALxB0 | (x=1 to | 4) | | | | | SC | ALxB1 | (x=1 to | 4) | | |
|----------|-----|---------|---------|---------|---------|---------|---------|-------|----------|---------|---------|---------|---------|----------|---------|-----|
| | | Registe | er Addr | ess: 0x | 1D, 0x1 | IF, 0x2 | 1, 0x23 | 3 | | Registe | er Addr | ess: 0x | 1E, 0x2 | 20, 0x22 | 2, 0x24 | |
| | EE | PROM | 1 Addre | ss: 0x0 | 0F, 0x(| 011, 0x | 013, 0x | (15 | EE | PROM | Addres | ss: 0x0 | 10, 0x0 | 12, 0x0 | 14, 0x0 | 016 |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] | [7] | [6] | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | | | | | | | | SCALx | B [15:0] | | | | | | | |
| R/W | | | | | | | | R' | W | | | | | | | |
| RESET | | | | | | | | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------------------------------------|-----------------------------|--|
| SCALxB0 [7:0] + SCALxB1 [7:0] | SCALxB [15:0] (x=1 to 4) | Zero-order Gain Calibration parameter for AMPDATA. This parameter is unsigned 16-Bit data. |



OCALxA0 / OCALxA1 Register

| Register Address: 0x25 to 0x2C, EEPROM Address: 0x017 to 0x01E |
|--|
|--|

| | | | OC | ALxA0 | (x=1 to | o 4) | | | OCALxA1 (x=1 to 4) | | | | | | | |
|----------|-----|-----|---------|--------|---------|----------|--|--|--------------------------------|--|------|----------|-----|--|--|--|
| | | R | egister | Addres | s: 0x2 | 5 to 0x2 | 28 | | Register Address: 0x29 to 0x2C | | | | | | | |
| | | EEF | PROM. | Addres | s: 0x01 | 7 to 0x | 01A | | EEPROM Address: 0x01B to 0x01E | | | | | | | |
| BIT | [7] | [6] | [5] | [4] | [3] | [2] | [1] [0] [7] [6] [5] [4] [3] [2] [1] [0 | | | | | | [0] | | | |
| BIT NAME | - | | | | | | | | | | OCAL | κA [9:0] | | | | |
| R/W | - | - | - | - | - | - | RW | | | | | | | | | |
| RESET | - | - | - | - | - | - | - | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------------------------------------|----------------------------|---|
| OCALxA0 [1:0] + OCALxA1 [7:0] | OCALxA [9:0] (x=1 to 4) | 1 ST order Offset Calibration parameter for AMPDATA. This parameter is signed 10-Bit data. |

OCALxB0/OCALxB1 Register

Register Address: 0x2D to 0x34, EEPROM Address: 0x01F to 0x026

| | | | 00 | ALxB0 | (x=1 to | o 4) | | | OCALxB1 (x=1 to 4) | | | | | | | |
|----------|-----|---------|--|----------|---------|---------|---------|----|--|------|-----|---------|----------|-----|-----|-----|
| | | Registe | er Addr | ess: 0x2 | 2D, 0x2 | 2F, 0x3 | 1, 0x33 | 3 | Register Address: 0x2E, 0x30, 0x32, 0x34 | | | | | | | |
| | EE | PROM | OM Address: 0x01F, 0x021, 0x023, 0x025 | | | | | | | | | 24, 0x0 | l, 0x026 | | | |
| BIT | [7] | [6] | [6] [5] [4] [3] [2] [1] [0] | | | | | | | | [5] | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | - | | | | | | | OC | ALxB [1 | 4:0] | | | | | | |
| R/W | - | | RW | | | | | | | | | | | | | |
| RESET | - | | | | | | | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------------------------------------|-----------------------------|--|
| OCALxB0 [6:0] + OCALxB1 [7:0] | OCALxB [14:0] (x=1 to 4) | Zero-order Offset Calibration parameter for AMPDATA. This parameter is signed 15-Bit data. |

SCALx Register

Register Address: 0x35 to 0x37, EEPROM Address: 0x027 to 0x029

| | SCALx (x=1 to 3) | | | | | | | | | | | |
|----------|------------------|---------------------------------|--|--|--|--|--|--|--|--|--|--|
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | | | | |
| BIT NAME | | SCALx [7:0] | | | | | | | | | | |
| R/W | | RW | | | | | | | | | | |
| RESET | | - | | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------|---------------------|--|
| [7:0] | SCALx (x=1 to 3) | Threshold Temperature for AMPDATA Sensitivity Calibration. Signed 8.0 fixed point format. (-45°C to +127°C) -45°C ≤ SCAL1 < SCAL2 < SCAL3 ≤ +127°C |



OCALx Register

Register Address: 0x38 to 0x3A, EEPROM Address: 0x02A to 0x02C

| | OCALx (x=1 to 3) | | | | | | | | | | | |
|----------|------------------|---------------------------------|--|--|--|--|--|--|--|--|--|--|
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | | | | |
| BIT NAME | | OCALx [7:0] | | | | | | | | | | |
| R/W | | RW | | | | | | | | | | |
| RESET | | - | | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-------|---------------------|---|
| [7:0] | OCALx (x=1 to 3) | Threshold Temperature for AMPDATA Offset Calibration. Signed 8.0 fixed point format. (-45°C to +127°C) -45°C ≤ OCAL1 < OCAL2 < OCAL3 ≤ +127°C |

AUX_SCAL0 / AUX_SCAL1 Register

Register Address: 0x3B / 0x3C, EEPROM Address: 0x02D / 0x02E

| | | | | | | | | | | | , | | | | | |
|----------|-----|-------------------------------------|------|---------|---------|-------|---|------|------------------------|------|-------|---------|-------|-----|-----|-----|
| | | | | AUX_ | SCAL0 | | | | AUX_SCAL1 | | | | | | | |
| | | | Regi | ster Ad | ldress: | 0x3B | | | Register Address: 0x3C | | | | | | | |
| | | | EEPR | OM Ac | ldress: | 0x02D | | | | EEPR | OM Ac | ldress: | 0x02E | | | |
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] [7] | | | | | | | | | | [4] | [3] | [2] | [1] | [0] |
| BIT NAME | | | | | | | Α | UXSC | AL [15:0 | 0] | | | | | | |
| R/W | | RW | | | | | | | | | | | | | | |
| RESET | | - | | | | | | | | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-----------------|----------|--|
| AUX_SCAL0 [7:0] | AUXSCAL | Sensitivity Calibration for AUXDATA. |
| + | [15:0] | (Auxiliary calibration does not have temperature coefficient). |
| AUX_SCAL1 [7:0] | [13.0] | (Auxiliary Calibration does not have temperature coefficienty. |

AUX_OCAL0 / AUX_OCAL1 Register

Register Address: 0x3D / 0x3E, EEPROM Address: 0x02F / 0x030

| | | | | AUX_0 | OCAL0 | | | | AUX_OCAL1 | | | | | | | |
|----------|-----|--|------|---------|---------|-------|---|------|------------------------|----|------|-------|---------|-------|--|--|
| | | | Regi | ster Ad | dress: | 0x3D | | | Register Address: 0x3E | | | | | | | |
| | | | EEPR | OM Ac | ldress: | 0x02F | | | | | EEPR | OM Ac | ldress: | 0x030 | | |
| BIT | [7] | [7] [6] [5] [4] [3] [2] [1] [0] [7] [6] [5] [4] [3] [2] [² | | | | | | | | | [1] | [0] | | | | |
| BIT NAME | | | | | | | Α | UXOC | AL [15: | 0] | | | | | | |
| R/W | | RW | | | | | | | | | | | | | | |
| RESET | | | | | | | | | - | | | | | | | |

| BIT | BIT NAME | FUNCTION |
|-----------------|----------|--|
| AUX_OCAL0 [7:0] | AUXOCAL | Offset Calibration for AUXDATA. |
| + | [15:0] | (Auxiliary calibration does not have temperature coefficient.) |
| AUX_OCAL1 [7:0] | [10.0] | (Maxillary Calibration Good Not have temperature Coefficients) |



CHKSUM Register

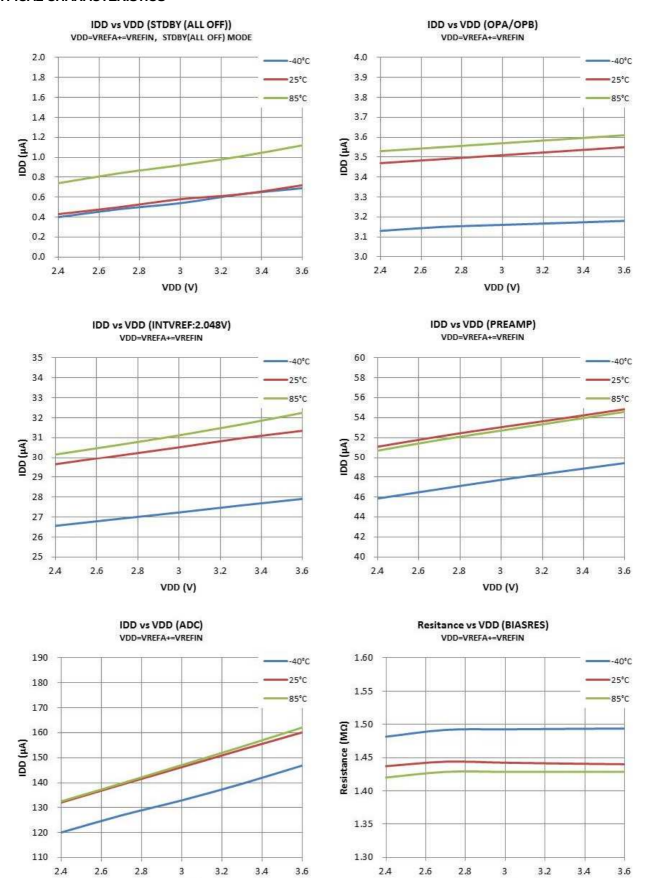
Register Address: 0x3F, EEPROM Address: -

| CHKSUM | | | | | | | | |
|----------|---------------------------------|--------------|--|--|---|--|--|--|
| BIT | [7] [6] [5] [4] [3] [2] [1] [0] | | | | | | | |
| BIT NAME | | CHKSUM [7:0] | | | | | | |
| R/W | | R | | | | | | |
| RESET | | | | | - | | | |

| BIT | BIT NAME | FUNCTION |
|-------|----------|--|
| [7:0] | CHKSUM | Check Sum value of register set value is showed which is read from external EEPROM. Check Sum value is updated in following cases, when start up, when finish reading saved data from in external EEPROM, and when finish roading setting data to host-register from external EEPROM. Check Sum result value is finally showed as 1's complement. This result is summed unsigned data of each address byte (0x000 to 0x030) in external EEPROM. |



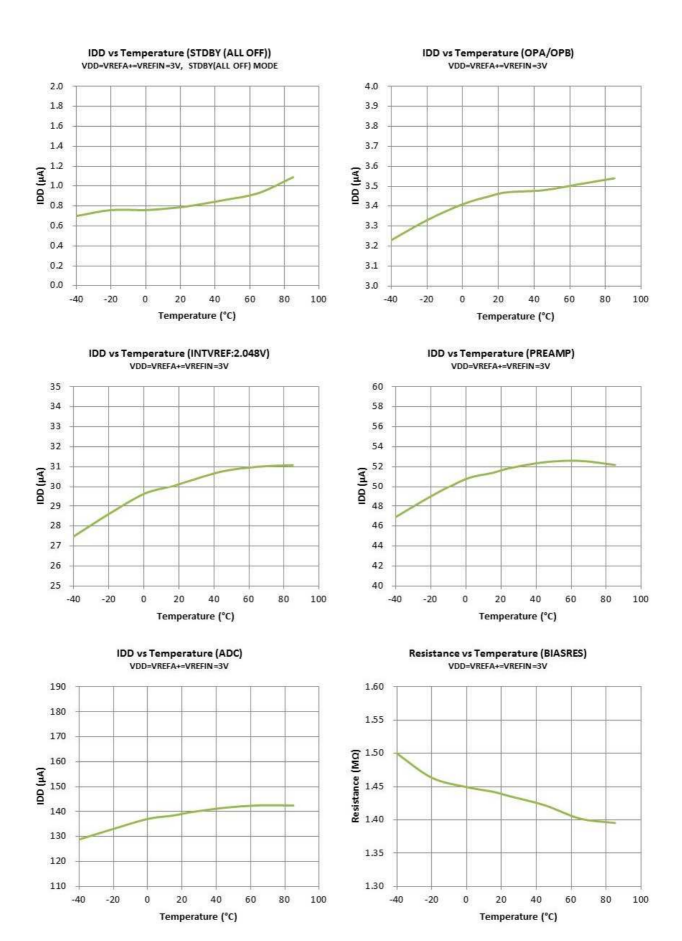
■TYPICAL CHARACTERISTICS



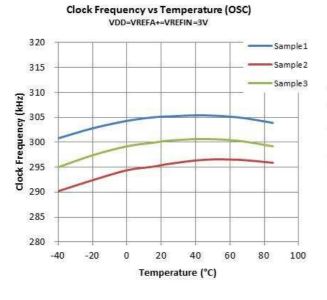
VDD (V)

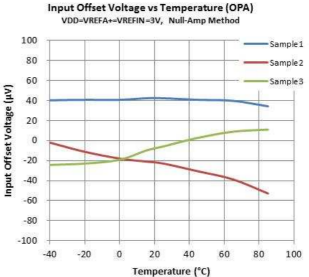
VDD (V)



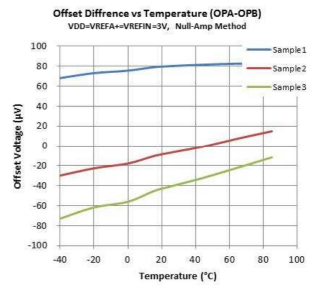


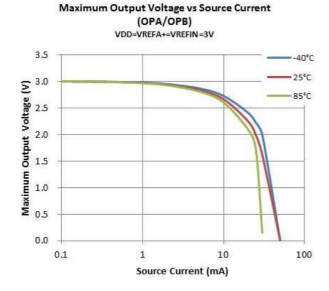


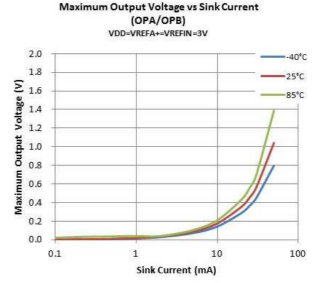




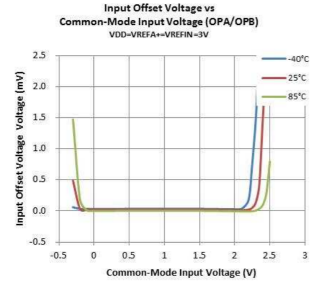
Input Offset Voltage vs Temperature (OPB) VDD=VREFA+=VREFIN=3V, Null-Amp Method 100 Sample 1 80 Sample 2 60 Sample 3 Input Offset Voltage (μV) 40 20 0 -20 -40 -60 -80 -100 -40 -20 0 20 40 60 80 100 Temperature (°C)

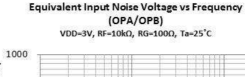


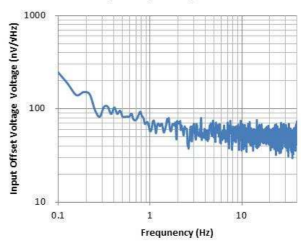


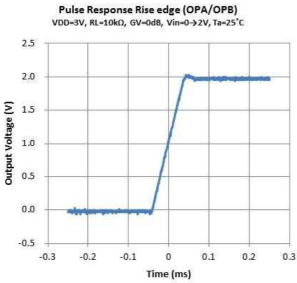




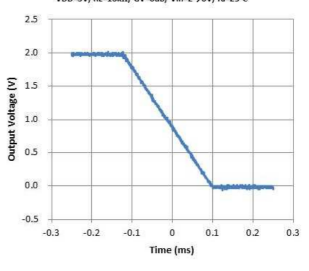


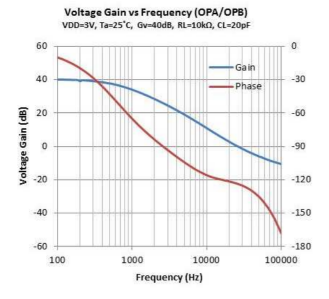




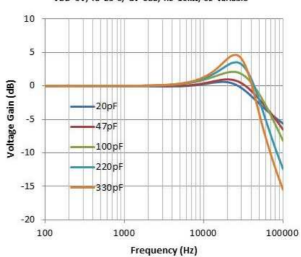


Pulse Response Fall edge (OPA/OPB) VDD=3V, RL=10kΩ, GV=0dB, Vin=2→0V, Ta=25°C

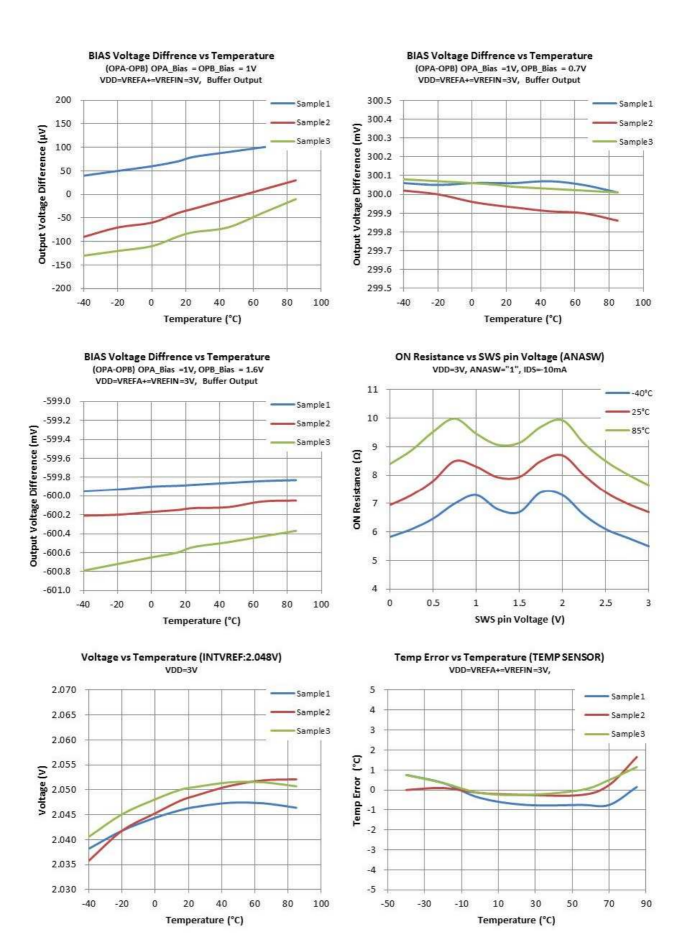




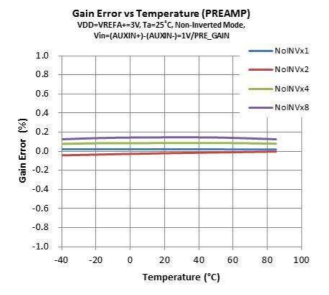
Voltage Gain vs Frequency (OPA/OPB) VDD=3V, Ta=25°C, Gv=0dB, RL=10kΩ, CL=variable

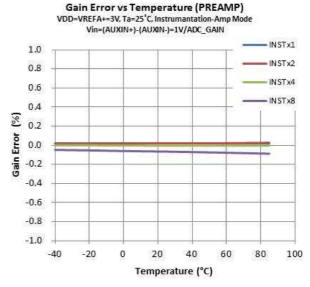


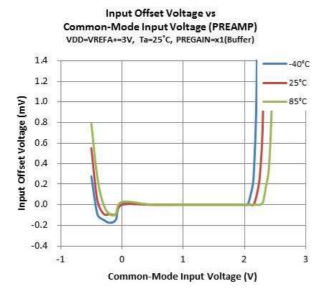


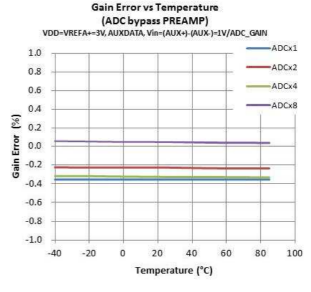


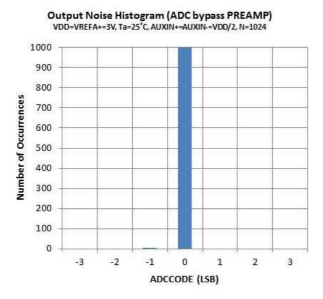


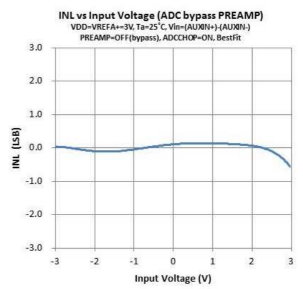














■APPLICATION NOTE / GLOSSARY

NJU9101 consists of the following circuit block.

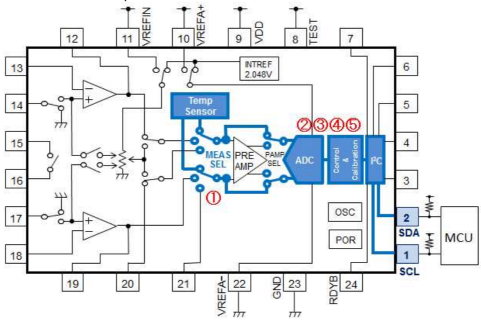
| CIRCUIT BLOCK NAME | SYMBOL |
|---|-----------------------|
| 2 Low Current Operational Amplifier | "OPA", "OPB" |
| Bias Level Setting Register | "BIASRES" |
| 10Ω Analog Switch | "ANASW" |
| Variable Gain Pre-Amplifier | "PREAMP" |
| Temperature Sensor | "TempSensor" |
| Internal Reference | "INTVREF (2.048V)" |
| 16-Bit sigma delta ADC | "16-Bit ADC" |
| Digital Control & Calibration | "Control&Calibration" |
| I ² C Bus Compatible Control | "l ² C" |

NJU9101 is suitable for many kinds of low power analog signal applications by using these circuit blocks.

1. Signal channel selection for Measurement

1.1 Temperature Sensor Measurement

Write below code to measure Temperature.

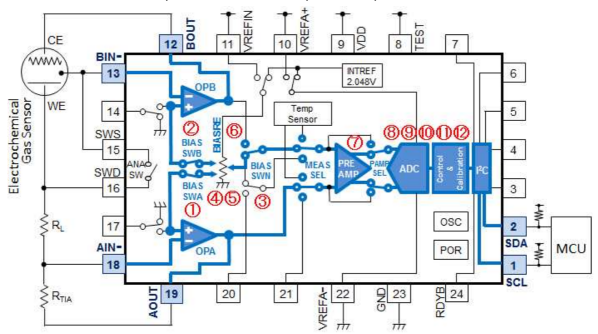


| No. | CONTENS | REGISTER ADDRESS | REGISTER NAME | BIT NAME | BIT | VALUE |
|-----|--|---------------------|----------------------|----------|-------|-------|
| 1 | Select Temperature Input Mode | | | MEAS_SEL | [2:1] | 00 |
| 2 | Select ADC Conversion Mode (Exp. Single Conversion) | _ | | MEAS_SC | [0] | 0 |
| 3 | Start AD Conversion | 0x00 | CTRL | | | 1 |
| 4 | Check completion of the AD conversion ("MEAS" bit = "0") | | | MEAS | [3] | - |
| 5 | Acquire AD conversion data. (TMPDATA) | 0x06 0x07 | TMPDATA0 TMPDATA1 | TMPDATA | [9:0] | - |



1.2 System Example 1 (Potentiostat Measurement)

Write below code to constitute "potentiostat" and "trans-impedance-amplifier"

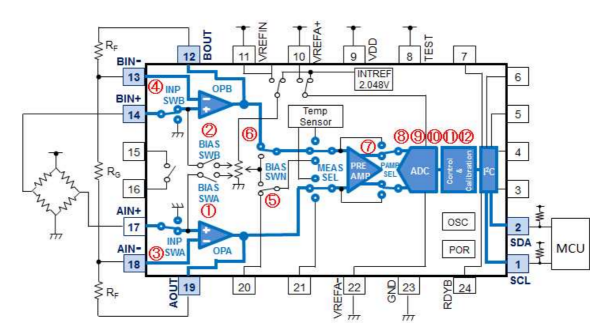


| No. | CONTENS | REGISTER ADDRESS | REGISTER NAME | BIT NAME | BIT | VALUE |
|-----|---|---------------------|------------------|-----------|--------|-------|
| 1 | Connect the switch "BIASRES" and "OPA" | 0x0F | BLKCONN0 | BIASSWA | [5] | 1 |
| 2 | Connect the switch "BIASRES" and "OPB" | | | BIASSWB | [4] | 1 |
| 3 | Select output of BIASRES | 0x11 | BLKCONN2 | BIASSWN | [3] | 1 |
| 4 | Bias level for "trance-impedance-amplifier" (GND to 1.7V) | 0x10 BLKCONN1 | | [7:5] | 0001 | |
| 5 | Bias level for "potentiostat" (GND to 1.75V) | | | OPB_BIAS | [4:0] | any |
| 6 | Powered on BIASRES, OPA, OPB, OSC | 0x12 | BLKCTRL | BLKCTRL | [7:0] | 0xF0 |
| 7 | Enable PREAMP | 0x11 | BLKCONN2 | PAMPSEL | [2] | 1 |
| 8 | Select Amp Input Mode | | | MEAS_SEL | [2:1] | 01 |
| 9 | Set Measurement Mode for ADC (ex.: Single conversion) | 0x00 | 0x00 CTRL | | [0] | 0 |
| 10 | Start measurement | 0,000 | CIKL | | | 1 |
| 11 | Check completion of the AD conversion ("MEAS" bit = "0") | | | MEAS | [3] | - |
| 12 | Acquire AD conversion data | 0x02 | AMPDATA0 | AMPDATA | [15:0] | - |
| 12 | (AMPDATA) | 0x03 | AMPDATA1 | AIVIPDATA | | |



1.3 System Example 2 (Differential Input)

Write below code to constitute "Differential Amplifier Input" by using OPA/OPB.

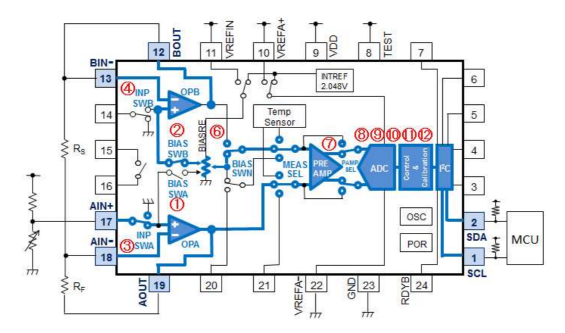


| No. | CONTENTS | REGISTER ADDRESS | REGISTER NAME | BIT NAME | BIT | VALUE |
|-----|--|---------------------|----------------------|----------|--------|-------|
| 1 | Open OPA input switch | 0x0F | BLKCONN0 | BIASSWA | [5] | 0 |
| 2 | Open OPB input switch | OXOI | DLICONINO | BIASSWB | [4] | 0 |
| 3 | Select OPA sensor signal input | | | INPSWA | [6] | 1 |
| 4 | Select OPB sensor signal input | 0x11 | BLKCONN2 | INPSWB | [5] | 1 |
| 5 | Select OPB output | | | BIASSWN | [3] | 0 |
| 6 | Powered on OPA, OPB, OSC | 0x12 | BLKCTRL | BLKCTRL | [7:0] | 0x70 |
| 7 | Enable PREAMP | 0x11 | BLKCONN2 | PAMPSEL | [2] | 1 |
| 8 | Select Amp Input Mode | | | MEAS_SEL | [2:1] | 01 |
| 9 | Set Measurement Mode for ADC (ex.: Single conversion) | o co | | MEAS_SC | [0] | 0 |
| 10 | Start measurement | 0x00 | CTRL | MEAS | [3] | 1 |
| 11 | Check completion of the AD conversion ("MEAS" bit = "0") | | | | | - |
| 12 | Acquire AD conversion data (AMPDATA) | 0x02 0x03 | AMPDATA0 AMPDATA1 | AMPDATA | [15:0] | - |



1.4 System Example 3 (Single Input (Non-Inverting))

Write below code to constitute "Single Amplifier Input" by using OPA/OPB.

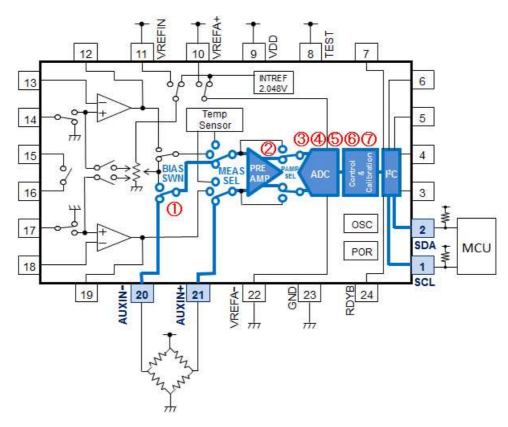


| No. | CONTENTS | REGISTER ADDRESS | REGISTER NAME | BIT NAME | BIT | VALUE |
|-----|--|---------------------|----------------------|----------|--------|-------|
| 1 | Open OPA input switch | 0x0F | DI KCONINO | BIASSWA | [5] | 0 |
| 2 | Close OPB input switch | UXUF | BLKCONN0 | BIASSWB | [4] | 1 |
| 3 | Select OPA sensor signal input | | | INPSWA | [6] | 1 |
| 4 | Connect OPB positive input to GND | 0x11 | BLKCONN2 | INPSWB | [5] | 0 |
| 5 | Select BIASRES output | | | BIASSWN | [3] | 1 |
| 6 | Powered on BIASRES, OPA, OPB, OSC | 0x12 | BLKCTRL | BLKCTRL | [7:0] | 0xF0 |
| 7 | Enable PREAMP | 0x11 | BLKCONN2 | PAMPSEL | [2] | 1 |
| 8 | Select Amp Input Mode | | | MEAS_SEL | [2:1] | 01 |
| 9 | Set Measurement Mode for ADC (ex.: Single conversion) | 000 | CTRL | MEAS_SC | [0] | 0 |
| 10 | Start measurement | 0x00 | CIRL | | | 1 |
| 11 | Check completion of the AD conversion ("MEAS" bit = "0") | | MEAS | | [3] | - |
| 12 | Acquire AD conversion data (AMPDATA) | 0x02 0x03 | AMPDATA0 AMPDATA1 | AMPDATA | [15:0] | - |



1.5 Auxiliary (external Input) Measurement

Write below code to constitute "Differential Amplifier Input" by using PREAMP.



| No. | CONTENTS | REGISTER ADDRESS | REGISTER NAME | BIT NAME | BIT | VALUE |
|-----|---------------------------------------|---------------------|------------------|----------|--------|-------|
| 1 | Select AUXIN input | 0v11 | BI KCONNIS | BIASSWN | [3] | 1 |
| 2 | Enable PREAMP | OXII | 0x11 BLKCONN2 - | | [2] | 1 |
| 3 | Select Auxiliary input mode | | | MEAS_SEL | [2:1] | 10 |
| 4 | Set Measurement Mode for ADC | | | MEAS SC | [0] | 0 |
| 4 | (ex.: Single conversion) | 0x00 | CTRL | MEAS_SC | [U] | U |
| 5 | Start measurement | 0,000 | CIKL | | | 1 |
| 6 | Check completion of the AD conversion | | | MEAS | [3] | |
| 0 | ("MEAS" bit = "0") | | | | | |
| 7 | Acquire AD conversion data | 0x04 | AUXDATA0 | AUXDATA | [15:0] | |
| , | (AUXDATA) | 0x05 | AUXDATA1 | AUNDATA | [13.0] | - |



2. Potentiostat & Ttans-impedance-amp circuit block

Potentiostat consists of "OPB", "Variable Bias Resister (BIASRES)". "Reference Electrode (RE)" bias voltage is set by "Variable Bias Resister (BIASRES)" using command in "OPB_BIAS" bits. "Trans-impedance-amp(OPA)" connected to the "Working Electrode (WE)" is used to provide an output voltage that is proportional to the cell current. Bias Voltage of OPA is also set by BIASRES using command in "OPA_BIAS" bits.

OPA gain is set by external resister (R_{TIA}). And, please connect R_L between WE and negative input of OPA.

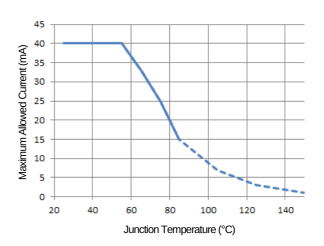
3. Shorting FET Function

NJU9101 has Internal Analog Switch (ANASW). This switch can connect between WE and RE of Chemical Sensor Cell. This Switch is switched on/off by "ANASW" bit.

In discrete system, depletion FET (ex. J177) is usually used as shorting FET. But, this switch "ANASW" in NJU9101 is enhancement FET (not depletion FET).

Therefore, this switch "ANASW" is effective only during powered on. This means that "ANASW" can't turn on during powered off.

ON resistance of this switch "ANASW" is 10Ω typ. This is to get a quick stabilized time after powered on.



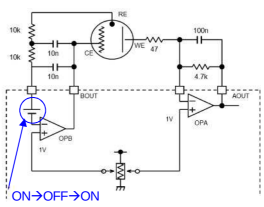
4. Regarding Sensor Diagnostic Function

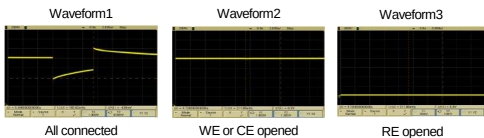
NJU9101 has Sensor Diagnostic Function using "SENSCK" bits.

When "SENSCK" mode turns ON ("1"), Offset Voltage of "OPA" changes around ±5mV. To switch "SENSCK" bits to "0"→"1"→"0", you can get as below waveforms.

* This is one of way to Sensor Diagnostic that we propose only.

| Sensor | AOUT Vo | BOUT | |
|---------------|---------------|--------------|------------|
| Condition | SENSCK OFF | SENSCK ON | Condition |
| ALL connected | 1V | 0.6V | Waveform1 |
| WE opened | 1V | 1V | Waveform2 |
| CE opened | 1V | 1V | vvaveioimz |
| RE opened | 0V | 0V | Waveform3 |







5. Variable Bias Register (BIASRES)

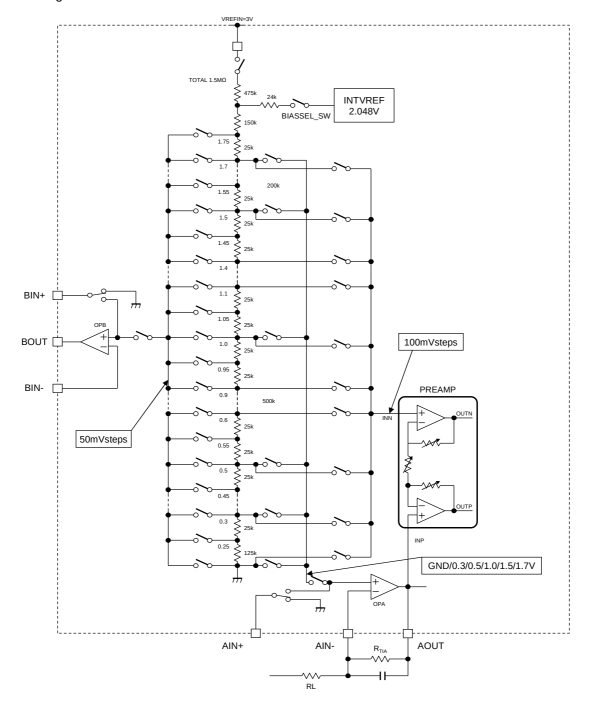
"Variable Bias Resister (BIASRES)" for "OPA", "OPB", and "PREAMP" are shown in below.

The Bias Voltage for these amplifiers are given by resister ladder ratio (total resister = $1.5M\Omega$). These resister ladder ratio are set by "OPA_BIAS", "OPB_BIAS", "PRE_BIAS" registers. Setting Name of these register (ex. 0.5V @ VREFIN=3V) is in VREFIN=3V condition.

If VREFIN is not 3V (ex. VREFIN=2.5V), the selected Voltage is shifted as follow.

If register setting is "1.5V @ VREFIN=3V" \rightarrow Actual Voltage is 1.5V * (2.5V/3.0V) = 1.25V

And, when "BIASSEL = 0", BIASSEL_SW is turned on and fixed voltage "INTVREF (2.048V)" is given to the resister ladder shown in figure below.





6. PREAMP Gain Calculation

"Non-Inverted Amplifier" or "Instrumentation Amplifier" is selected by "PREMODE" bit.

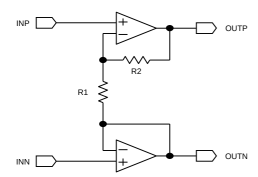
"Pre-Amplifier-Gain" is selected by "PRE_GAIN" bits.

Input Voltage range of INP&INM is "0V" to "VDD-1V".

Output Voltage range of OUTP&OUTN is "0.05V" to "VDD-0.05V".

* Please design not to exceed Input & Output Voltage range.

6.1. PREMODE = 0 (Non-Inverted Amplifier)



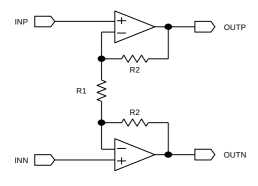
$$V(OUTP) = V(INP) + \frac{R2}{R1} \times V(INP - INN)$$

$$V(OUTN) = V(INN)$$

$$GAIN = \frac{V(OUTP - OUTN)}{V(INP - INN)} = 1 + \frac{R2}{R1}$$

| Gain | PRE_GAIN | R1 | R2 |
|-------|----------|-------|-------|
| 1 V/V | 00 | 320kΩ | Ω0 |
| 2 V/V | 01 | 160kΩ | 160kΩ |
| 4 V/V | 10 | 80kΩ | 240kΩ |
| 8 V/V | 11 | 40kΩ | 280kΩ |

6.2. PREMODE = 1 (Instrumentation Amplifier)



$$V(OUTP) = V(INP) + \frac{R2}{R1} \times V(INP - INN)$$

$$V(OUTN) = V(INN) + \frac{R2}{R1} \times V(INN - INP)$$

$$GAIN = \frac{V(OUTP - OUTN)}{V(INP - INN)} = 1 + 2 \times \frac{R2}{R1}$$

| Gain | PRE_GAIN | R1 | R2 |
|-------|----------|-------|-------|
| 1 V/V | 00 | 320kΩ | 0Ω |
| 2 V/V | 01 | 160kΩ | 80kΩ |
| 4 V/V | 10 | 80kΩ | 120kΩ |
| 8 V/V | 11 | 40kΩ | 140kΩ |



7. Low Power Management

NJU9101 is intended for use in portable devices, so the power consumption is as low as possible in order to ensure a long battery life. Following usage assumption of NJU9101 is in a portable gas detector. And its power consumption is summarized in below. The total power consumption for NJU9101 is below @3V average over time, this excludes any current drawn from any pin, please consider another device's consumption.

< Condition >

- The system is used about 8 hours a day, and 16 hours a day it is in Standby mode.
- Basically, Only "OPB" and "BIASRES" block are turned On in Standby mode.
- Potentiostat Measurement is once per second.
- Aux Data Measurement is one per minutes.
- Temperature Measurement is one per minutes.
- ADC conversion time uses approximately 16.6ms. (OSR="01", REJ="10", ADCCHOP="1")

| | O: " | 3-Lead | Potentiostat | Aux Data | Temperature | Total Current |
|--------------------------|---------|--------------|--------------|-------------|-------------|---------------|
| | Standby | Potentiostat | Measurement | Measurement | Measurement | Consumption |
| Current Consumption | 0.5µA | 10.5μA | 215.5µA | 160.5µA | 250.5µA | |
| | 16 (h) | 8 (h) | 480 (s) | 8 (s) | 8 (s) | |
| Time On a Day | 66.6% | 33.3% | 0.556% | 0.009% | 0.009% | |
| Average Current | 0.33µA | 3.5µA | 1.2µA | 0.01µA | 0.02μΑ | <u>5.01μA</u> |
| ANASW | ON | OFF | OFF | OFF | OFF | |
| BIASRES | OFF | ON | ON | ON | ON | |
| OPA | OFF | ON | ON | ON | ON | |
| OPB | OFF | ON | ON | ON | ON | |
| PREAMP | OFF | OFF | ON | OFF | ON | |
| ADC | OFF | OFF | ON | ON | ON | |
| Temp. sensor | OFF | OFF | OFF | OFF | ON | |
| I ² C & Logic | ON | ON | ON | ON | ON | |

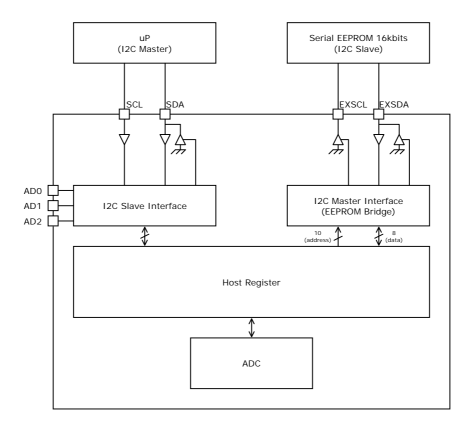


8. I²C-BUS Interface

NJU9101 has 2 types of I²C bus, one bus communicates to host device such as MCU, the other bus communicates to external EEPROM which is to retain the IC configurations, calibration parameters, .etc. These 2 types of I²C bus operate independently. NJU9101 operates for host interface as I²C slave device, and operates for EEPROM interface as I²C Master Device.

One I²C-bus which connects to host device is SCL/SDA, and the other I²C-bus which connects to external EEPROM is EXSCL/EXSDA.

| Communicate | I ² C bus | I/O | Master / Slave | |
|--------------------|----------------------|---------------------------|------------------|--|
| Host Device SCL | | Input | NJU9101:Slave | |
| (e.g.: MPU) | SDA | Input / Open-Drain Output | NJUSTUT.Slave | |
| External EEPROM | EXSCL | Open-Drain Output | NJU9101:Master | |
| EXIEITIAI EEPROIVI | EXSDA | Input / Open-Drain Output | 1 NJUSTUT.Master | |



8.1. I²C Slave Interface

This interface is used for the Host that accesses to registers in NJU9101. NJU9101 is a I²C Slave device for the host MCU. The operation of which conversion trigger, conversion data reading, access external EEPROM, .etc. are executed through reading and writing of registers in NJU9101. Registers in NJU9101 are register address 0x00 to 0x3F and each address has 8 bits width register.



• I²C Protocol

7bit-I²C Slave address consists of a fixed four-bit '0x9(b1001)' and chip address pin 'AD2', 'AD1', 'AD1'.

In case of write operation, transmit the writing data in following,

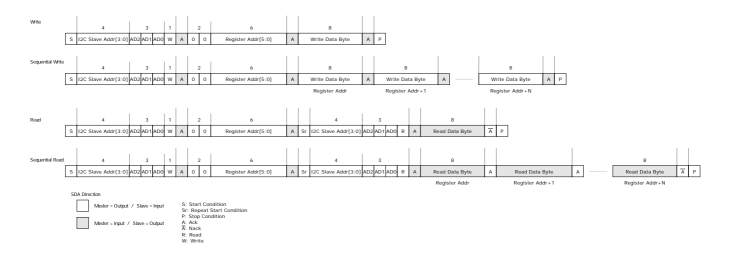
'Slave address' + 'Write bit (0)' + 'Write Register address' + 'Write data'.

When more than 2 bites of write data are transmitted, register address are increment automatically, and write the date into corresponding registers. When register address is over 0x3F, return to address 0x00 and lap around.

In case of read operation, transmit the data in following,

'Slave address' + 'Write bit (0)' + 'Read Register address' and then transmit 'repeat start' command.

When more than 2 bites of read data are read, register address are increment automatically, and read the date into corresponding address. When register address is over 0x3F, return to address 0x00 and lap around.



• I²C external EEPROM Interface

I²C external EEPROM of 16k-Bit (2kByte) can be connected as a external storage device for NJU9101. 'Microchip 24LC16B' is used as a standard External EEPROM. Other I²C Serial EEPROM with communication compatible can be used. Some areas in external EEPROM are used as preset area for configuration data of NJU9101. The remaining areas in external EEPROM can be used for any uses.

NJU9101 supports 4-operations for external EEPROM from host-interface (MCU).

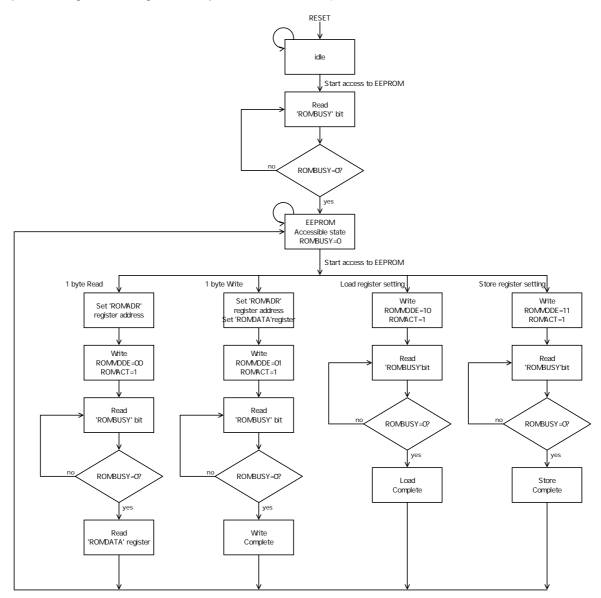
- · Read data from arbitrary address area in external EEPROM.
- · Write data to arbitrary address area in external EEPROM.
- · Load the all data from external EEPROM to host register (MCU).
- · Store register data in host register (MCU) to external EEPROM.

See also, "EVERY REGISTER DESCRIPTION: ROMCTRL" to control the external EEPROM.



• External EEPROM operating flow & External EEPROM 12C bus timing

Flow chart of access to external EEPROM is shown in below. When access to external EEPROM, system clock has to be operating and 'ROMBUSY' bit has to be '0'. And it can also access to external EEPROM under ADC conversion (Except for reading the initial register value just after reset release.).



External EEPROM requires about 5ms of write time internally after write operation. During this period, NJU9101 cannot read/write from/to external EEPROM and external EEPROM returns 'NACK' for address byte. When NJU9101 starts to access to external EEPROM, NJU9101 does polling until receive 'ACK', and wait for completion of writing time in external EEPROM.

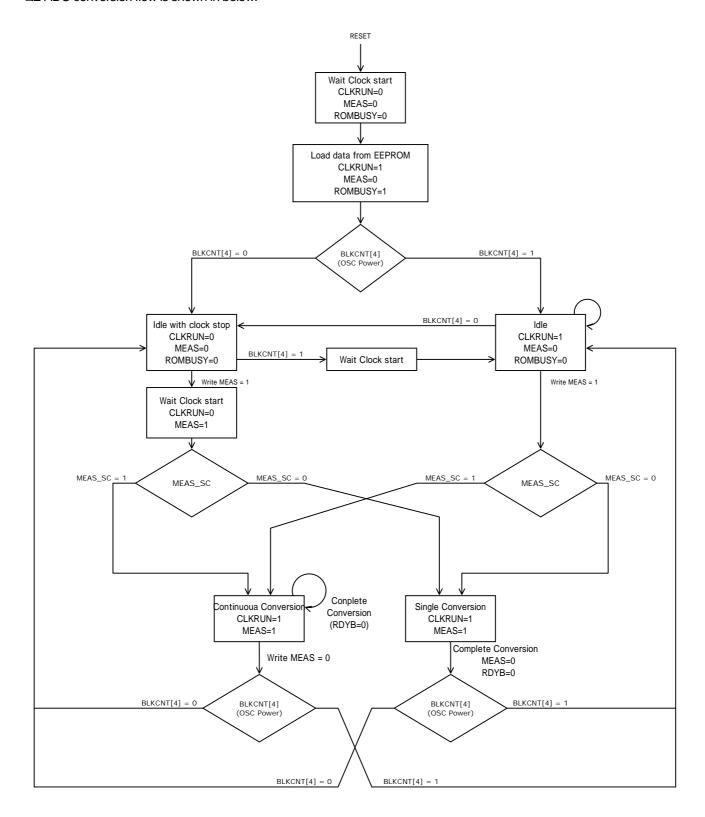
When NJU9101 is not connected with external EEPROM, address byte of NJU9101 always receives 'NACK'. Therefore, External EEPROM Control block in NJU9101 cannot stop polling. In such case, stop accessing to external EEPROM quickly by writing "1" to "ROMSTOP" bit, or it can break out of the polling by generating communication error ("ROMERR"="1") with fixed "0" for EXSDA terminal.

I²C-bus of external EEPROM uses 3-system clock every 1 bit transfer, therefore maximum translate is fin/3[bps].



ΔΣ ADC control

 $\Delta\Sigma$ ADC conversion flow is shown in below.





• Start-Up

After power-on reset or release I²C reset, start internal clock (OSC) and load data from external EEPROM to NJU9101's register. During loading, 'ROMBUSY' shows '1'. After finish loading to NJU9101's register, NJU9101 becomes idle state or idle state with clock stop which are following BLKCNT [4] setting.

Idle State

"Idle state" means in the state which is not conversion state. In the idle state, 'BLKCNT [4](OSC power down)'bit changes the powered-on/off of system clock. During stopping the system clock, NJU9101 is idle state with clock stop, and it cannot write the data of NJU9101 register except 'CTRL' and 'BLKCNT' register. This means that "Please write 'BLKCNT[4]'='1', when change the data of NJU9101 register".

• Conversion

When write 'MEAS' bit = '1', conversion starts with following NJU9101 register setting.

First, Wake up time of modulator T_{wu} is required after conversion started.

$$T_{WU} = 20 / f_{mod}$$
 [sec]

 T_{adc} is the time which is divided 'decimation rate (set in OSR / REJ bit) by f_{mod} (normal modulation clock frequency of $\Delta\Sigma$ modulator \approx 153.6 kHz).

$$T_{adc}$$
 = Decimation rate / f_{mod} [sec]

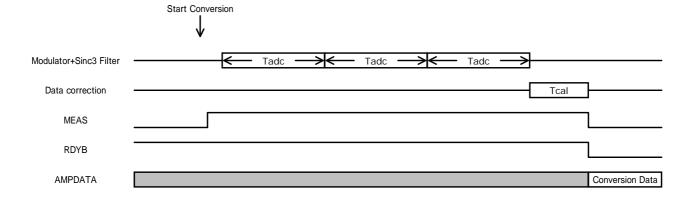
Standard timing of ADC conversion is defined as Tadc-

And, after completion of conversion, it requires around 70 cycle of system clock $(70 \, / \, f_{OSC})$ to do data corrective calculation. This calculation time is defined as T_{cal} .

$$T_{cal} = 70 / f_{OSC} \approx 230 \mu$$
 [sec]

• Single Conversion

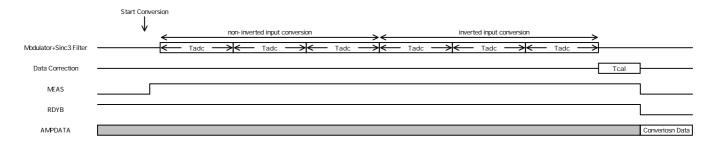
Conversion time of 'Single conversion' is ' $T_{wu} + 3 * T_{adc} + 'T_{cal}$ '. The settling time of ADC requires ' $3 * T_{adc}$ '. After complete data correction, data register is updated, and RDYB bit is asserted.





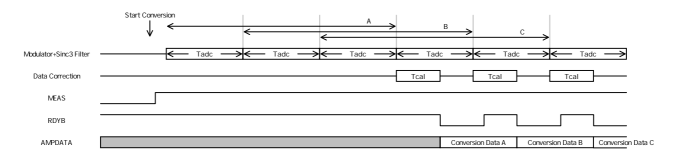
• Single Conversion + Chopping Operation

Conversion time of 'Single Conversion + Chopping Operation' is ' T_{wu} + 6 * T_{adc} '. The settling time of ADC requires '6 * T_{adc} '. After complete data correction, data register is updated, and 'RDYB' bit is asserted. And then, 'MEAS' bit turns to '0', become idle state again. Chopping operation can cancel offset voltage into ADC by swapping differential positive - negative input.



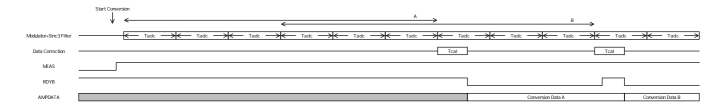
• Continuous Conversion

The first conversion time of 'Continuous Conversion' is ' $T_{wu} + 3 * T_{adc} + T_{cal}$ '. The settling time of ADC requires T_{adc} . After complete the first conversion data correction, data register is updated, and RDYB bit is asserted. And after that, data register is updated and RDYB bit is asserted every T_{adc} . Conversion rate after the first conversion is 1/Tadc [sps]. This conversion is continued until written 'MEAS = 0'.



• Continuous Conversion + Chopping Operation

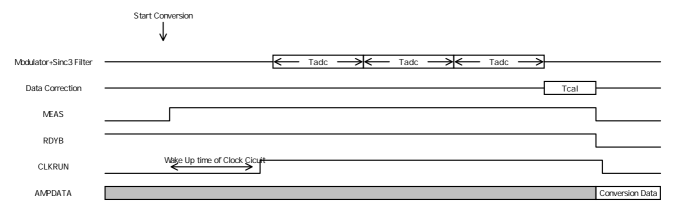
The first conversion time of 'Continuous Conversion + Chopping Operation' is ' T_{wu} + 6 * T_{adc} + T_{cal} . The settling time of ADC requires '6 * T_{adc} '. After complete data correction, data register is updated, and RDYB bit is asserted. And after that, data register is updated and RDYB bit is asserted every '3 * T_{adc} '. Conversion rate after the first conversion is '1/(3 * T_{adc})' [sps]. This conversion is continued until written 'MEAS = 0'.





• Conversion at 'Idle state with Clock Stop'

In case of 'Idle state with Clock Stop (BLKCNT[4]=0)', it is necessary an additional time (\approx 450us) to wake up the clock circuit after start conversion trigger. When 'Single Conversion' is set, it turns 'Idle state with Clock Stop (BLKCNT [4] = 0)' automatically after complete the conversion.



• Power-Down Control

Power down control signal of each circuit block in NJU9101 is controlled by following registers value 'MEAS', 'MEAS_SEL', 'VREFSEL', 'PAMPSEL', and 'BLKCNT[7:0]'.

BIASRES circuit block power down

| Dlook | BLKCNT | Power | |
|---------|--------|-----------|--|
| Block | [7] | Condition | |
| DIACDEC | 0 | PWR DOWN | |
| BIASRES | 1 | OPERATE | |

OPA circuit block power down

| Dlock | МЕЛО | MEAS_SEL | BLKCNT | Power |
|-------|------|----------|--------|-------------|
| Block | MEAS | [1:0] | [5] | Condition |
| | 0 | - | 0 | PWR DOWN |
| OPA | 1 | 00 / 10 | 0 | PVVK DOVVIN |
| OPA | 1 | 01 | 0 | OPERATE |
| | - | - | 1 | OPERATE |

OPB circuit block power down

| | _ | | | |
|-------|--------|----------|--------|-----------|
| Block | MEAS | MEAS_SEL | BLKCNT | Power |
| | IVIEAS | [1:0] | [6] | Condition |
| ОРВ | 0 | - | 0 | PWR DOWN |
| | 1 | 00 / 10 | 0 | FWK DOWN |
| | 1 | 01 | 0 | OPERATE |
| | - | - | 1 | OPERATE |



OSC circuit block power down

| Block | MEAS | BLKCNT [4] | BLKCNT [1] | Power |
|-------|------|------------|------------|-----------|
| DIUCK | MEAS | OSC | ADC | Condition |
| | 0 | 0 | 0 | PWR DOWN |
| OSC | 1 | 0 | 0 | |
| | - | 1 | - | OPERATE |
| | - | - | 1 | |

PREAMP circuit block power down

| Block | MEAS | MEAS_SEL | PAMPSEL | BLKCNT | Power |
|--------|------|----------|-------------|--------|-----------|
| | | [1:0] | 17tivii OLL | [3] | Condition |
| | 0 | - | - | 0 | PWR DOWN |
| | 1 | 00 | - | ı | OPERATE |
| PREAMP | 1 | 01 / 10 | 0 | 0 | PWR DOWN |
| | 1 | 01 / 10 | 1 | 0 | OPERATE |
| | - 1 | - | - | 1 | OFERATE |

2.048V INTVREF circuit block power down

| Block | MEAS | MEAS_SEL [1:0] | BIASSEL | VREFSEL | BLKCNT [2] | Power Condition |
|---------|------|-------------------|---------|---------|---------------|--------------------|
| | 0 | - | 1 | - | 0 | PWR DOWN |
| | 1 | 00 | 1 | - | 0 | OPERATE |
| INTVREF | 1 | 01 / 10 | 1 | 0 | 0 | |
| INIVE | 1 | 01 / 10 | 1 | 1 | 0 | PWR DOWN |
| | - | - | 1 | - | 1 | OPERATE |
| | | - | 0 | 1 | . 1 | OFERATE |

ADC circuit block power down

| Block | MEAC | BLKCNT | Power |
|-------|------|--------|-----------|
| | MEAS | [1] | Condition |
| ADC | 0 | 0 | PWR DOWN |
| | 1 | 0 | OPERATE |
| | - | 1 | OFERAIE |

Temperature Sensor circuit power down

| Block | MEAS | MEAS_SEL | BLKCNT | Power |
|--------|------|----------|--------|-----------|
| | | [1:0] | [0] | Condition |
| | 0 | - | 0 | PWR DOWN |
| Temp. | 1 | 00 | 0 | OPERATE |
| Sensor | 1 | 01 / 10 | 0 | PWR DOWN |
| | - | - | 1 | OPERATE |



Data Processing

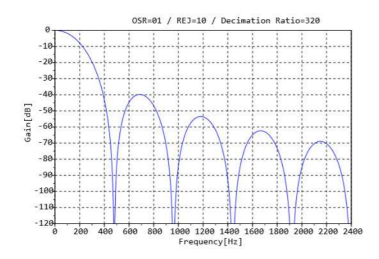
Analog Input is modulated to PDM signal by 2^{nd} Order $\Delta\Sigma$ modulator. And then, this PDM signal changes to PCM signal by Sinc3 Digital Filter. Sinc3 Digital Output data is stored to AMPDATA / AUXDATA / TMPDATA register after data calibration.

ΔΣ Modulator

Normal modulation clock frequency of $\Delta\Sigma$ (Sigma Delta) modulator (fmod) is 153.6 kHz. This frequency (fmod) is the over-sampling clock of the ADC which is divided OSC system clock (f_{OSC}) with setting of 'CLKDIV' bit. Modulated ratio of this modulator is 66.7%. When +1.5Vpp of differential signal is input, modulated output goes to +1Vpp.

Sinc3 Digital Filter

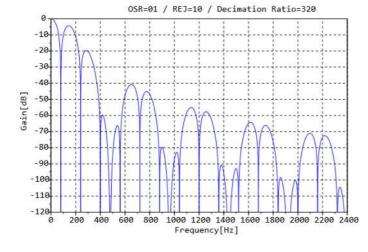
Digital Filter in NJU9101 is 3rd Order Sinc-Filter that has 768 of maximum decimation ratio. This decimation ratio can be set by 'OSR' and 'REJ' bit.



■ Sinc3 filter frequency example 1 (CHOPPING OFF setting example)

Conversion Time = 7.5ms (Single conversion)

Decimation Ratio=320 (OSR=01, REJ=10, CLKDIV=00, ADCCHOP=0)

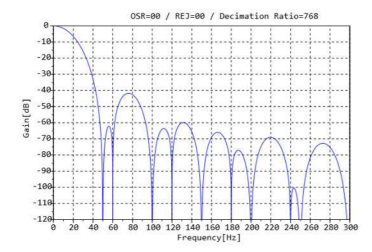


■ Sinc3 filter frequency example 2 (CHOPPING ON setting example)

Conversion Time = 13.8ms (Single conversion)

Decimation Ratio = 320 (OSR=01, REJ=10, CLKDIV=00, ADCCHOP=1)

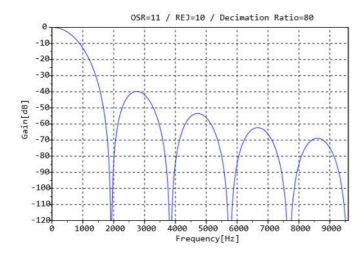




■ Sinc3 filter frequency example 3 (50 / 60Hz Reduction setting example)

Conversion Time = 61.6ms (Single Conversion)

Decimation Ratio = 768 (OSR=00, REJ=00, CLKDIV=10, ADCCHOP=0)



■ Sinc3 filter frequency example 4 (Fastest Conversion Time setting example)

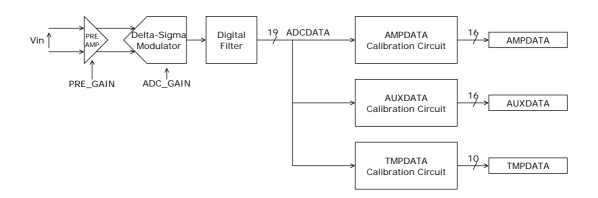
Conversion Time = 2.8ms (Single Conversion)

Decimation Ratio = 80 (OSR=11, REJ=10, CLKDIV=00, ADCCHOP=0)



Data Calibration

Analog Input is modulated to PDM signal by 2^{nd} Order $\Delta\Sigma$ modulator. And then, this PDM signal is changed to signed 19 bit PCM signal (ADCDATA) by Sinc3 Digital Filter. The full-scale range of ADCDATA is -262144 to +26143 (0x40000 to 0x3FFFF). ADCDATA is stored to AMPDATA / AUXDATA / TMPDATA register after data calibration.



Regarding calculation of ADCDATA, Voltage GAIN of PREAMP (G_{pre}) and Conversion GAIN of ADC (G_{adc}) are defined as below,

Gain of PREAMP

| PAMPSEL | PRE_GAIN | G _{pre} |
|---------|----------|------------------|
| 0 | XX | 1 |
| 1 | 00 | 1 |
| 1 | 01 | 2 |
| 1 | 10 | 4 |
| 1 | 11 | 8 |

Gain of ADC

| ADC_GAIN | G _{adc} |
|----------|------------------|
| 00 | 1 |
| 01 | 2 |
| 10 | 4 |
| 11 | 8 |

When it is assumed that

"Vref": Reference Voltage selected by "VREFSEL"bit.

"Vin" :Differential Input Voltage of PREAMP

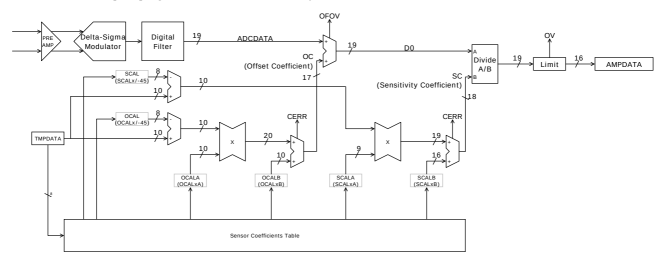
Digital Filter Output (ADCDATA) is output as below, when ADCDATA range is limited as signed 19 bit range (min:-262144(0x40000), max:+262143(0x3FFFF).

$$ADCDATA = 262144 \times G_{pre} \times G_{adc} \times \frac{2}{3} \times \frac{V_{in}}{V_{ref}}$$



AMPDATA Calibration

AMPDATA Calibration has temperature calibration of offset and Sensitivity for ADCDATA. And then, calibrated data is stored to AMPDATA[15:0] register. AMPDATA calibration path is shown in below.



Calibration coefficients for offset are set for four temperature areas. For these temperature areas, 0-order coefficient (offset value: OCALxB at OCALx[°C]) and 1^{st} -order coefficient (temperature slope: OCALxA) are set. These temperature area are set by OCALx[°C] (-45°C \leq OCAL1 < OCAL2 < OCAL3 \leq 127°C). These coefficients are automatically selected by TEMPDATA value. Offset Calibration coefficient "OC" is signed 17-bits factor and calculated as below

| Condition | Calculation | | |
|--------------------------------|--|--|--|
| -45 ≤ TEMPDATA [9:2] < OCAL1 | OC = [{TEMPDATA - (-45 x 4) } x OCAL1A] + (OCAL1B x 4) | | |
| OCAL1 ≤ TEMPDATA [9:2] < OCAL2 | $OC = [{TEMPDATA - (OCAL1 \times 4)} \times OCAL2A] + (OCAL2B \times 4)$ | | |
| OCAL2 ≤ TEMPDATA [9:2] < OCAL3 | OC = [{TEMPDATA - (OCAL2 x 4) } x OCAL3A] + (OCAL3B x 4) | | |
| OCAL3 ≤ TEMPDATA [9:2] | $OC = [{TEMPDATA - (OCAL3 \times 4)} \times OCAL4A] + (OCAL4B \times 4)$ | | |

^{*} When "OC" value exceeds signed 17-bits range (-65536 to +65535 (0x10000 to 0x0FFFF)), "CERR" bit is set as error flag of offset calibration coefficient. In this situation, AMPDATA is not correct value.

And then, ADCDATA and offset coefficient "OC" are summed. Converted DATA "D0" is calculated as below,

$$D0 = ADCDATA + (OC \times 4)$$

Calibration coefficients for sensitivity are set for four temperature areas. For these temperature areas, 0-order coefficient (sensitivity value: SCALxB at SCALx[°C]) and 1st-order coefficient (temperature slope: SCALxA) are set. These temperature area are set by SCALx[°C] (-45°C \leq SCAL1 < SCAL2 < SCAL3 \leq 127°C). These coefficients are automatically selected by TEMPDATA value. Sensitivity Calibration coefficient "SC" is unsigned 18-bits factor and calculated as below.

^{*} When "D0" value exceeds signed 19-bits range (-262144 to +262143 (0x40000 to 0x3FFFF)), "OFOV" bit is set as error flag. In this situation, AMPDATA is not correct value.



| Condition | Caluculation |
|--------------------------------|--|
| -45 ≤ TEMPDATA [9:2] < SCAL1 | SC = [{TEMPDATA - (-45 x 4) } x SCAL1A] + (SCAL1B x 4) |
| SCAL1 ≤ TEMPDATA [9:2] < SCAL2 | SC = [{TEMPDATA - (SCAL1 x 4) } x SCAL2A] + (SCAL2B x 4) |
| SCAL2 ≤ TEMPDATA [9:2] < SCAL3 | SC = [{TEMPDATA - (SCAL2 x 4) } x SCAL3A] + (SCAL3B x 4) |
| SCAL3≤TEMPDATA [9:2] | SC = [{TEMPDATA - (SCAL3 x 4) } + (SCAL4B x 4) |

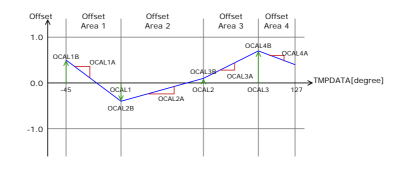
^{*} When "SC" value exceeds the range of 8192 to 262143 (0x2000 to 0x3FFFF), "CERR" bit is set as error flag of sensitivity calibration coefficient. In this situation, AMPDATA is not correct value. And when "SC" value is regarded as signed 2.16 fixed point, this data range is equivalent to 4.0 to 0.125.

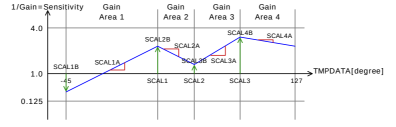
For Sensitivity calculation, offset conversion data "D0" is divided by "SC". This result (quotient) is rounded to integer, and then, AMPDATA is decided.

$$AMPDATA = Round \left(\frac{D0 \times 2^{14}}{SC} \right)$$

* When AMPDATA value exceeds signed 16-bits range (-32768 to +32767 (0x8000 to 0x7FFF)), "OV" bit is set as error flag. In this situation, ADCDATA value is limited to min: -32768(0x8000) or max: +32767(0x7FFF), and then stored to AMPDATA register.

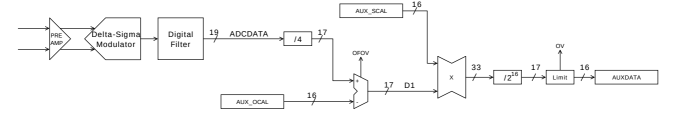
| | | Register | Calibration | on Range | Set Resolution | |
|-------|-----------------|----------|-------------------------|------------|--------------------|--------------|
| | | Register | ±1.0 conv. 14-Bit conv. | | ±1.0 conv. | 14-Bit conv. |
| Offse | Offset coef. | | | | | |
| | O th | OCALxB | ±1.0 | ±8192 | 1 / (2^14) | 0.5LSB |
| | 1 st | OCALxA | ±0.03125/°C | ±256LSB/°C | 1 / (2 to 14) / °C | 0.5LSB/°C |
| Sens | coef. | | | | | |
| | O th | SCALxB | x0.125 to x4.0 | - | 61ppm | - |
| | 1 st | SCALxA | ±15625ppm / °C | - | 61ppm / °C | - |





AUXDATA Calibration

AUXDATA Calibration has offset and Sensitivity calibration for ADCDATA. And then, calibrated data is stored to AUXDATA[15:0] register. AUXDATA calibration path is shown in below.



Conversion Data "D1" after offset calibration is calculated as below. (Low order 2-bit of ADCDATA are rounded down)

$$D1 = Truncate(\frac{ADCDATA}{4}) - AUX_OCAL$$

* When "D1" value exceeds signed 17-bits range (-65536 to +65535 (0x10000 to 0x0FFFF)), "OFOV" bit is set as error flag. In this situation, AUXDATA value is not correct value.

For sensitivity calibration, it is multiplied conversion data "D1" by "AUX_SCAL" coefficient. This result (product) is divided by 2^16, and is rounded to integer. And then, AMPDATA is decided.

$$AUXDATA = Round(\frac{D1 \times AUX_SCAL}{2^{16}})$$

* When AUXDATA value exceeds signed 16-bits range (-32768 to +32767 (0x8000 to 0x7FFF)), "OV" bit is set as error flag. In this situation, ADCDATA value is limited to min: -32768(0x8000) or max: +32767(0x7FFF), and then stored to AUXDATA register.

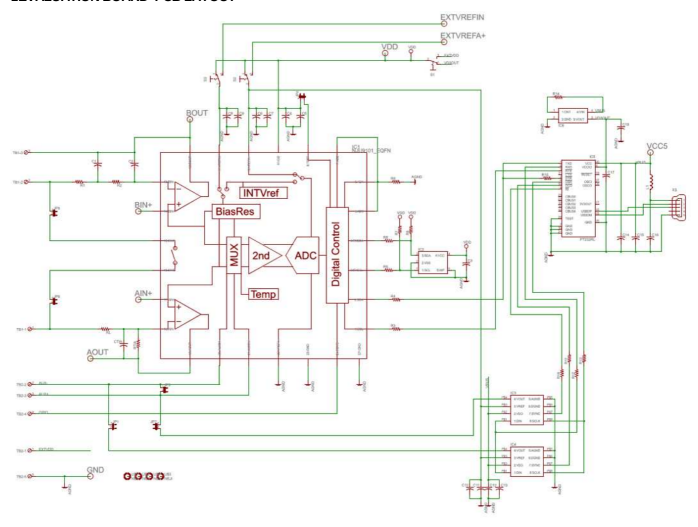
| | Register | Calibration Range | | Set Resolution | |
|-------------------------------|----------|-------------------|--------------|----------------|--------------|
| | Register | ±1.0 conv. | 14-Bit conv. | ±1.0 conv. | 14-Bit conv. |
| Offset calibration coef. | AUX_OCAL | ±0.5 | ±4096 | 1 / (2^17) | 0.125LSB |
| Sensitivity calibration coef. | AUX_SCAL | x0.0 to x2.0 | - | 30.5ppm / °C | - |

TMPDATA Calibration

TMPDATA data conversion are converted ADCDATA to temperature code. In TMPDATA conversion, fixed setting of these bits "VREFSEL", "ADC_GAIN", PRE_GAIN" are used. TMPDATA is converted to signed 10-bits data shown as 0.25°C/LSB. The data range of TMPDATA is -45.00°C to +127.75°C (0x34C to 0x1FF). When converted value exceeds this range, "OV" bit is set as error flag. In this situation, ADCDATA value is limited to min: -45.00°C (0x34C) or max: +127.75°C (0x1FF), and then stored to TMPDATA register.



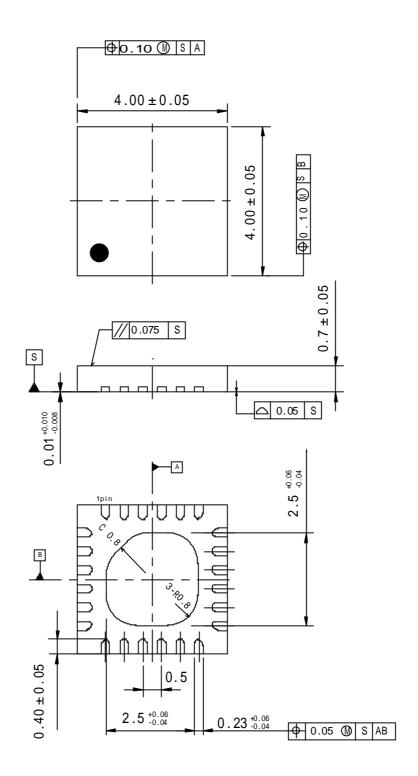
■EVALUATION BOARD · PCB LAYOUT



(Note) Install the decoupling capacitor in the proximity of the NJU9101.

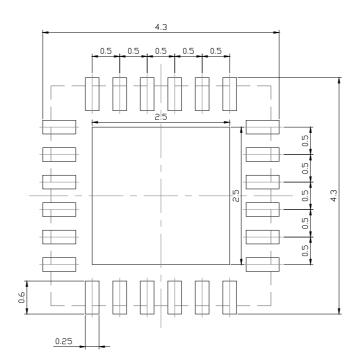


■PACKAGE OUTLINE EQFN-24-LE





■SOLDER FOOT PRINT EQFN-24-LE





■PACKING SPECIFICATION

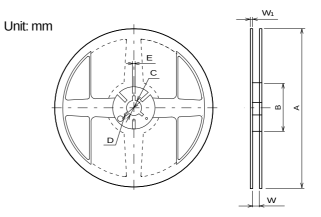
EQFN Emboss Taping (TE1)

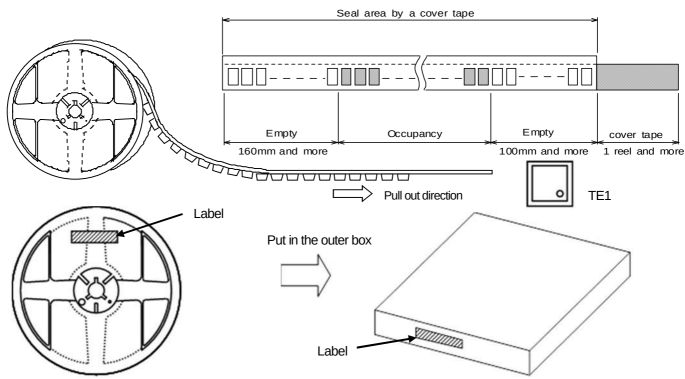
| Symbol | EQFN18-E7 | EQFN24-LK | EQFN24-LE | Remark |
|----------------|-------------|-------------|-------------|---------------------|
| Α | 2.25±0.05 | 4.35±0.05 | 4.35±0.05 | Bottom size |
| В | 2.25±0.05 | 4.35±0.05 | 4.35±0.05 | Bottom size |
| D_0 | 1.5 +0.1/-0 | 1.5 +0.1/-0 | 1.5 +0.1/-0 | |
| D ₁ | 0.5±0.1 | 1.0±0.1 | 1.0±0.1 | |
| Е | 1.75±0.1 | 1.75±0.1 | 1.75±0.1 | |
| F | 3.5±0.05 | 5.5±0.05 | 5.5±0.05 | |
| P ₀ | 4.0±0.1 | 4.0±0.1 | 4.0±0.1 | |
| P ₁ | 4.0±0.1 | 8.0±0.1 | 8.0±0.1 | |
| P ₂ | 2.0±0.05 | 2.0±0.05 | 2.0±0.05 | |
| Т | 0.25±0.05 | 0.3±0.05 | 0.3±0.05 | |
| T ₂ | 1.0±0.07 | 1.3±0.07 | 1.3±0.07 | |
| K ₀ | 0.65±0.05 | - | - | |
| W | 8.0±0.2 | 12.0±0.3 | 12.0±0.3 | |
| W ₁ | 5.5 | 9.5 | 9.5 | Thickness 0.1MAX |

| □⇒ F | Pull out direction |
|-------------------------------|---------------------------------|
| P ₂ P ₀ | D ₀ T K ₀ |

| Symbol | EQFN18-E7 | EQFN24-LK | EQFN24-LE |
|----------------|---------------|---------------|-----------|
| А | Ø 180 +0/-1.5 | Ø 180 +0/-1.5 | |
| В | Ø 60 +1/-0 | Ø 60 | +1/-0 |
| D ₀ | Ø 13±0.2 | Ø 13±0.2 | |
| D ₁ | Ø 21±0.8 | Ø 21 ± 0.8 | |
| Е | 2.0±0.5 | 2.0±0.5 | |
| W | 9.0 +0.3/-0 | 13.0 +1.0/-0 | |
| W ₁ | 1.2 | 1.2 | |
| Contents | 3,000pcs | 1,000pcs | |

Unit: mm

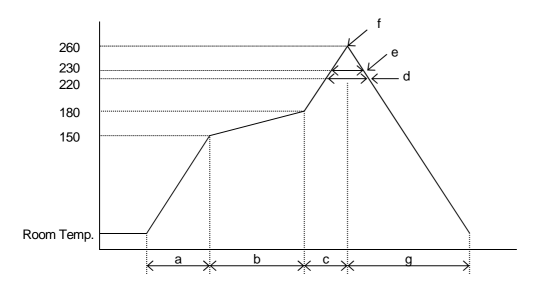






■RECOMMENDED MOUNTING METHOD

* Recommended reflow soldering procedure



a:Temperature ramping rate :1 to 4 /s : 150 to 180 b: Pre-heating temperature : 60 to 120s time c: Temperature ramp rate :1 to 4 /s : Shorter than 60s d:220 or higher time : Shorter than 40s e:230 or higher time : Lower than 260 f:Peak temperature g:Temperature ramping rate :1 to 6 /s

The temperature indicates at the surface of mold package.



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