

# **5330A Operations Manual**

# SYNCHRO/RESOLVER SIMULATOR TWO SYNCHRO/RESOLVER OUTPUTS (UP TO 6 VA) ONE (OPTIONAL) REFERENCE SUPPLY

### GENERAL

This Operations Manual contains a general description, specifications, installation & operating instructions, as well as maintenance and calibration verification information for the North Atlantic Industries (NAI) Model 5330A Synchro/Resolver Simulator.

The 5330A is a replacement for all standard variations of the legacy 5310 & 5330 (see P/N). For special versions (P/N = 5310 – Sxxxx or 5330 - Sxxxx), contact factory to determine compatibility.

### **FEATURES**

- Up to two channels
- Optional reference supply
- 47 Hz to 10 KHz
- Up to 6 VA power output per channel (\*)
- Output protection
- Dynamic Modes
- Ethernet, IEEE-488, USB & Parallel ports
- Replaces NAI 5310/5330



### DESCRIPTION

This second-generation Simulator, Model 5330A, represents a major step forward by using digital technology to produce Synchro and Resolver outputs. The use of an intelligent DSP design eliminates push buttons and allows all programming to be done either via an integrated touchscreen, jog-wheel, or a mouse interface. In addition, IEEE-488, USB, and Ethernet interfaces have been added to extend remote operation capabilities.

The angle outputs can be set for one of two display modes: 0-360° or ±180°. A wide (47Hz to 10KHz) frequency range is standard. The versatility of this device has been substantially increased by incorporating dynamic modes that enable user to test servo systems under various simulated stringent field conditions.

- a. Each channel can be set to simulate a rotating component in either clockwise or counterclockwise direction.
- b. Each channel can be set to produce either Step, Sine wave, Ramp, or Saw tooth outputs.

Improved flexibility is provided by two **fully independent** outputs that can be combined to operate as a two-speed output. The gear ratio, for the two-speed mode, is programmable from 2:1 to 255:1. When used in conjunction with North Atlantic Industries Model 8810A Angle Position Indicator, the Instrument pair can perform the classic "Dummy Gun Director" functions.

The 5330A can generate output voltages from 2.0 to 90 V<sub>L-L</sub> and accept reference voltages from 2 V<sub>RMS</sub> to 115 V<sub>RMS</sub>, over a frequency range of 47Hz to 10KHz and can, therefore, handle most known Synchro/Resolver simulation requirements.

**Optional Reference:** This design can also incorporate a 6 VA programmable reference generator that is used for standalone applications (See P/N).

(\*) Contact Factory when using to Drive a Torque Receiver.



| SPECIFICATIONS  | SYNCHRO OR RESOLVER   |
|---|---|
| Number of channels:<br>Mode:  | One or two (see part number)<br>Synchro/Resolver, programmable. Two outputs can be combined to act as a single 2 speed simulator (ratio is programmable from 2 to 255)  |
| Resolution:<br>Accuracy:  | 0.001°  |
| (Resolver) No load: (2-28 VL-L)<br>(Resolver) No load: (28-90 VL-L)<br>(Resolver) No load: (2-28 VL-L)    | $\pm 0.003^{\circ}$ 360Hz to 2,000Hz. Add 0.003°/VA; 2.2 VA max. inductive<br>$\pm 0.003^{\circ}$ 360Hz to 1,000Hz. Add 0.003°/VA; 2.2 VA max. inductive<br>$\pm 0.015^{\circ}$ >2,000Hz to 10,000Hz. at 10,000Hz & 20 KΩ min. load.<br>Accuracy degrades as a linear function of frequency from 1kHz to 10 kHz |
| (Synchro) No load: (11.8-28 VL-L)<br>(Synchro) No load: (11.8-28 VL-L)<br>(Synchro) No load: (28-90 VL-L) | $\pm 0.005^{\circ}$ >100Hz to 800Hz Add 0.003°/VA; 6.0 VA max. inductive<br>$\pm 0.012^{\circ}$ 47Hz to 100Hz Add 0.003°/VA; 6.0 VA max. inductive<br>$\pm 0.012^{\circ}$ 47Hz to 1000Hz Add 0.003°/VA; 6.0 VA max. inductive   |
| Settling Time: (180° step)<br>Output voltage:   | <100 $\mu$ s to 26 V <sub>L-L</sub> ; < 250 $\mu$ s at 90 V <sub>L-L</sub><br>2-90V <sub>L-L</sub> programmable for radiometric or fixed. (Fixed means output V <sub>L-L</sub> is independent of reference voltage)   |
| Output Protection:<br>Reference Input:  | Over-current and over-temperature   |
| External Source<br>Internal Source  | 2-115 VRMS ; 47 Hz to 10 KHz (utilizing externally provided stable AC REF source)<br>When utilizing optional "internal" Reference Generator source:<br>2.0 - 3.9 VRMS; 100 Hz to 10 KHz<br>4.0 - 115 VRMS; 47 Hz to 10 KHz  |
| Reference Input Impedance:<br>Phase offset:   | >36,000 ohms<br>±90°  |
| Dynamic Motions:  |   |
| Continuous, constant rate CW & CCW with p<br>Angular Rate:  | brogrammable start/stop angles.<br>±0.01 to ±6,480 °/sec. @ 47 to 60 Hz;<br>±0.01 to ±99 720 °/sec. @ > 360 Hz;   |
| Resolution:   | 0.001°/sec. @ 47 to 60 Hz;<br>0.01°/sec. @ 2 360 Hz;  |
| Rate accuracy:<br>Stop angle:   | ± 1%<br>0-359.99° or ±179.99 (depends on display option)  |
| Sinusoidal / Ramp / Step function / Saw toot  | h:<br>$0^{\circ}$ to $\pm 00^{\circ}$ centered around datum angle of $0^{\circ}$ 350 00°  |
| Frequency:<br>Resolution:   | 0.0001 Hz to 999.9999 Hz<br>0.001 Hz to 99.9999 Hz<br>0.001 Hz from 100 to 999.999 Hz   |
| REFERENCE GENERATOR, (SEE PART NUM  | IBER OPTION)  |
| Voltage:  | 2V to 115 VRMS. Programmable with a resolution of 0.1 V   |
| Accuracy:<br>Frequency:   | <ul> <li>±3% of setting</li> <li>47 Hz – 10 KHz. Programmable with 0.1 Hz steps</li> <li>2.0 to 9.9 VRMs; 47 Hz to 10 KHz frequency range</li> <li>10.0 to 27.9 VRMs; 47 Hz to 4 KHz frequency range</li> <li>28.0 to 115.0 VRMs; 47 Hz to 800 Hz frequency range</li> </ul>                                    |
| Harmonic Content:<br>Output Drive:  | 3.0% maximum<br>6 VA (maximum @ 115 VRMs, 26 VRMs or 11.8 VRMs)   |
| Output Protection:<br>Frequency accuracy:   | Over-current and over-temperature<br>The greater of ±0.1% of frequency programmed or ±1 Hz  |
| GENERAL   |   |
| Communication Interfaces:<br>Temperature Range:<br>Input Power:<br>Weight:                                | Ethernet, USB, and IEEE-488,<br>Operating: 0°C to 50°C; Storage: -20°C to 70°C<br>85VRMs to 265VRMs, 47Hz to 440Hz, 70VA max.<br><7 lbs.  |
| Dimensions:   | Length: 13.75" (34.93 cm)<br>Width: 9.52" (24.18 cm)<br>Height: 3.52" (8.94 cm) / 4.07" (10.34 cm) with removable feet  |

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# **Safety Summary**

# WARNINGS



This symbol is intended to alert the presence of un-insulated dangerous voltage and shock hazard if misuse or improper handling.



This symbol is intended to alert the presence of important information in the literature accompanying this device. All information should be read carefully to avoid misuse and potential harm to the user and/or device.

### **GENERAL SAFETY NOTICES**

The following general safety notices supplement the specific warnings and cautions appearing elsewhere in the manual. They are recommended precautions that must be understood and applied during operation and maintenance of the instrument covered herein.



**DO NOT ATTEMPT REPAIR.** Under no circumstances should repair of energized instrument be attempted. All repairs to this instrument must be accomplished at the Factory.

HIGH VOLTAGE



#### HIGH VOLTAGE is used in the operation of this equipment.

DEATH ON CONTACT may result if personnel fail to observe safety precautions. Learn the areas containing high voltage on this equipment. Be careful not to contact high-voltage connections when installing, operating or maintaining this instrument.

#### INPUT POWER ALWAYS ON



The design of the model 5330A is such that AC input power is continuously supplied to the power supply independent of the front panel ON/OFF Switch. The primary means of disconnect is pulling the line cord from the instrument



# Interfaces, Communication



The 5330A includes several different interfaces that include Ethernet, USB, & IEEE-488 and a 78 pin interface connector. When a replacement for the legacy 5330 is required, conversion cable (07-0022) must be ordered as a separate item. When a replacement for the legacy 5310 is required the 78-pin connector is replaced with a 50 pin connector that mimics the previously supplied units. Pin out data, for the various configurations, is shown below.

Detailed programming commands/information is included in "5330A Programmer's Reference Guide". The Ethernet and the USB connectors are industry standard.

#### **5330A J1 CONNECTOR, PIN DESIGNATIONS**

HDL78SL; Mate 78 pin male (See Accessories)

| Pin | Designation  | Pin | Designation   | Pin | Designation  | Pin | Designation   | Pin | Designation |
|-----|--------------|-----|---------------|-----|--------------|-----|---------------|-----|-------------|
| 13  | RHI-OUT      | 32  | RHI-SENSE OUT | 40  | CHASSIS GND  | 59  | S2-OUT CH1    | 78  | S4-OUT CH1  |
| 14  | S1-SENSE CH2 | 34  | S3-SENSE CH2  | 52  | RLO –OUT     | 71  | RLO-OUT SENSE |     |             |
| 15  | S1-OUT CH2   | 35  | S3-OUT CH2    | 53  | S4-SENSE CH2 | 73  | S2 SENSE CH2  |     |             |
| 16  | RHI-IN CH2   | 36  | RLO-IN CH2    | 54  | S4-OUT CH2   | 74  | S2-OUT CH2    |     |             |
| 19  | S3-SENSE CH1 | 38  | S1-SENSE CH1  | 56  | RHI-IN CH1   | 76  | RLO IN CH1    |     |             |
| 20  | S3-OUT-CH1   | 39  | S1-OUT CH1    | 58  | S2 SENSE CH1 | 77  | S4-SENSE CH1  |     |             |

Note: Do not connect to any non-designated pins

#### 5330 J1 CONNECTOR, PIN DESIGNATIONS (See P/N)

DE9PP; Mate DE9S or equivalent

| Pin | Designation | Pin | Designation      | Pin | Designation | Pin | Designation      |
|-----|-------------|-----|------------------|-----|-------------|-----|------------------|
| 3   | S1-OUT CH1  | 5   | RLO IN CH1       | 7   | S4-OUT CH1  | 9   | RHI -115V CH1 IN |
| 4   | S2-OUT CH1  | 6   | RHI – 26V CH1 IN | 8   | S3-OUT-CH1  |     |                  |

Note: Do not connect to any non-designated pins

### **5330 J3 CONNECTOR, PIN DESIGNATIONS**

DD50P; Mate DD50S or equivalent

| Pin | Designation | Pin | Designation | Pin | Designation | Pin | Designation      |
|-----|-------------|-----|-------------|-----|-------------|-----|------------------|
| 3   | CHASSIS GND | 19  | S4-OUT CH1  | 34  | S1-OUT CH1  | 37  | RHI -115V CH1 IN |
| 18  | S2-OUT CH1  | 20  | RLO IN CH1  | 35  | S3-OUT-CH1  | 38  | RHI – 26V CH1 IN |

Note: Do not connect to any non-designated pins

#### 5310 J1 CONNECTOR, PIN DESIGNATIONS (See P/N)

DD50P; Mate DD50S or equivalent

|     | <b>-</b>              | -   |                         |     |                      |     |                         |
|-----|-----------------------|-----|-------------------------|-----|----------------------|-----|-------------------------|
| Pin | Designation           | Pin | Designation             | Pin | Designation          | Pin | Designation             |
| 1   | SYN-RSL-SEL           | 16  | BCD 40° / BIN 22.5°     | 31  | BCD 4° / BIN 1.406°  | 41  | LL1                     |
| 4   | CHASSIS GND           | 17  | BCD 200° / BIN 180°     | 32  | BCD 20° / BIN 11.25° | 42  | LL2                     |
| 6   | STROBE                | 18  | S2-OUT CH1              | 33  | BCD 100° / BIN 90°   | 45  | BCD 0.01° / BIN 0.0014° |
| 9   | DIGITAL GROUND        | 19  | S4-OUT CH1              | 34  | S1-OUT CH1           | 46  | BCD 0.08° / BIN 0.011°  |
| 12  | BCD .04° / BIN 0.005° | 20  | RLO IN CH1              | 35  | S3-OUT-CH1           | 47  | BCD 0.4° / BIN 0.088°   |
| 13  | BCD 0.2° / BIN 0.044° | 28  | BCD 0.02° / BIN 0.0027° | 37  | RHI -115V CH1 IN     | 48  | BCD 2° / BIN 0.703°     |
| 14  | BCD 1° / BIN 0.352°   | 29  | BCD 0.1° / BIN 0.022°   | 38  | RHI – 26V CH1 IN     | 49  | BCD 10° / BIN 5.625°    |
| 15  | BCD 8° / BIN 2.813°   | 30  | BCD 0.8° / BIN 0.176°   | 40  | REF LEVEL SELECT     | 50  | BCD 80° / BIN 45°       |

Note: Do not connect to any non-designated pins

### J2 CONNECTOR, IEEE- 488 PIN DESIGNATIONS

Standard IEEE Interface Connector

| Pin | Designation | Pin | Designation |
|-----|-------------|-----|-------------|
| 1   | DIO1        | 13  | DIO5        |
| 2   | DIO2        | 14  | DIO6        |
| 3   | DIO3        | 15  | DIO7        |
| 4   | DIO4        | 16  | DIO8        |
| 5   | EOI         | 17  | REN         |
| 6   | DAV         | 18  | Gnd., DAV   |
| 7   | NRFD        | 19  | Gnd., NRFD  |
| 8   | NDAC        | 20  | Gnd., NDAC  |
| 9   | IFC         | 21  | Gnd., IFC   |
| 10  | SRQ         | 22  | Gnd., SRQ   |
| 11  | ATN         | 23  | Gnd., ATN   |
| 12  | Shield      | 24  | Gnd Logic   |

#### **J3 CONNECTOR:**

Ethernet Connector.

#### **J4 CONNECTOR:**

USB Front Panel Connector for Optical Mouse only.

#### **J8 CONNECTOR:**

USB Rear Connector for communications only.



# **Controls & Indicators, General Description**



Figure 2 – Indicators on the front panel main display of the 5330A



### **Channel Selection**

To select channel 1, channel 2 or dual channel configuration, press corresponding tab by using either the touch screen, mouse or increment/setup knob. Below figures show each channel select button along with the corresponding channel display. Selected configuration is highlighted.



Figure 3 – Channel Selection

### Synchro/Resolver Mode Select

On any channel screen, toggle the *Syn/Rsl* selected format will be displayed below the button.

button to select either Synchro or Resolver format. The

| Chann   | nel 1                  | Channel 2 | Dual Char  | Int Re  | ef       | Setup     | Help            |
|---------|------------------------|-----------|------------|---------|----------|-----------|-----------------|
| Angle   |                        |           |            |         |          |           | Mode:           |
|         |                        |           |            |         |          | Amp:0     | ).0000 Frq:0    |
| Mode    | VRef                   | VLL       | Int/Ext    | Syn/Rsl | Phase    | Output    | Delta           |
| Fixed   | 115.0                  | 90.0      | FRT        | RSL     | 8.8      | OFF       | 5.000           |
| Meas VR | ef: <mark>0.0 V</mark> | Meas \    | /LL: 0.0 V | Freq: 3 | 0.78 kHz | Meas Cur  | r: 123 mA       |
| Ratio   | One-Spee               | Loc/Re    | m) Local   |         | ••••     | Nov 20, 2 | :005 12:00:00PM |





# VLL (Voltage Line-to-Line) Output Select

Each channel must be set to a desired output voltage (VLL). When the button is pressed, enter the desired output voltage (VLL) for each channel. Then specify either "FIXED" or "RATIOMETRIC" mode. (See next illustration)



Figure 5 – VLL Output select & Fixed/Ratiometric mode

### Fixed/Ratiometric (Voltage output mode select)

Each channel can be set for "FIXED" or "RATIOMETRIC" output. When the output mode will toggle between "FIXED" and "RATIOMETRIC". When set for "FIXED", the output voltage (VLL) will remain constant at the set VLL voltage. When set for "RATIOMETRIC", the output signal voltage (VLL) will vary directly with changes in the applied reference voltage.

### **ANGLE set**

Each channel can be programmed to various angles. When the angle using the touch screen, mouse, or incremental knob.





button is pressed, enter the desired

Angle

Figure 6 – Angle Set

Alternatively, when the "ANGLE SET" icon is pressed, the unit will respond to the "Increment / Setup" knob and will step the output angle according to the value set up in the "Delta screen" panel.

### **PHASE Offset**

Each channel can be programmed to a specific phase shift between the output and the reference. Typically, this is utilized to closely match the phase difference exhibited by a true Synchro.

When the **Phase** button is pressed, enter the required phase shift between the output signal and reference source. Press the "Set" button to complete.





### Figure 7 – Phase Offset Control

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# **Channel Output, Enable**

Output To turn the output amplifiers "ON"/"OFF", press the button. The output button will toggle the outputs "ON" or "OFF". Help Setup Channel 2 **Dual Chan** Channel 1 Mode: Angle E C Amp:0.0000 Frq:0 Int/Ext Output Delta Mode VLL Syn/Rsl Phase VRef Fixed 115.8 99.9 FRT RSL 8.8 OFF 5.000 Meas VLL: 0.0 V Meas VRef: 0.0 V Meas Curr: 123 mA Freq: 30.78 kHz **One-Speed** Loc/Rem Ratio **\*\*** Nov 20, 2005 12:00:00P

Figure 8 – Output Enable

### **INT/EXT (Reference Source Select)**

Each channel must be programmed to accept a REFERENCE signal from either the external or the optional internal.

When the **Int/Ext** button is pressed, for CH. 1, the Reference Source is selectable between "INT" (Optional Internal Reference as source), "FRT" (External reference source through the front panel) or "BCK" (External reference source through the J1 connector. For CH. 2, the Reference Source is selectable between "INT" (Optional Internal Reference as source) or "EXT" (external reference source). NOTE: CH. 2 External reference source is only applicable through the J1 connector.

### **VREF (External Reference Voltage Set)**

When an external reference is specified, the anticipated VREF must be entered by pressing the VREF with button and entering the appropriate voltage. This needs to be done in order to let the Simulator set a transformation ratio (or proportion between REF voltage input and output voltage VLL) when the "RATIOMETRIC" output mode is selected.

### **Internal Reference Setup**

If internal reference option is installed in the 5330A, press the Internal Ref button that will bring up the sub-screens for controlling the reference:



#### Figure 9 – Internal Reference Setup

Set the internal reference generator voltage and frequency parameters, using the setup screens shown above. When done, press any of the channel buttons or any other function to exit this setup menu.

To enable output of the optional on-board reference source, insure the "Ref Out Signal:" displays "Available".



Rem Sns

The Remote Sense button can be "Enabled" or "Disabled". The Remote Sense setting is applicable only when the Local Sense is configured to the "Back".

Loc Sns

The Local Sense button can be configured for the "Front" or the "Back". When the Local Sense is configured for the "Front" the Remote Sense setting is ignored.

### **Remote Sense Setup**

This screen allows for the remote sensing of each SIM channel and the reference supply.



**Remote Sense Screen** 

# **Over Current**

An "Over Current" occurs when either the reference or one of the SIM channels is overloaded. When an overload is detected, the D/S will stop driving temporarily and will attempt to turn on every second for approximately 10 seconds, and if an over current is still present, the output will be disconnected and the corresponding tab will start to blink red.

| Ch 1 (  | 0C)       | hannel 2 | Dual Chan | Int Re  | f        | Setup     | Help           |
|---------|-----------|----------|-----------|---------|----------|-----------|----------------|
| Angle   |           |          |           |         |          | Amp:0     | Mode:          |
| Mode    | VRef      | VLL      | Int/Ext   | Syn/Rsl | Phase    | Output    | Delta          |
| Fixed   | 115.0     | 98.8     | FRT       | RSL     | 8.8      | ON        |                |
| Meas VR | ef: 0.0 V | Meas V   | LL: 0.0 V | Freq: 3 | 0.78 kHz | Meas Cur  | r: 123 mA      |
| Ratio   | One-Speed | Loc/Ren  | n) Local  |         | ** .*    | Nov 20, 2 | 005 12:00:00PM |

To reset this condition, once the cause of the over current has been resolved, press the tab that is blinking red and the following "Over Current" screen will appear; press corresponding "Clear" button.



### **Over Current Screen**



### **DELTA Screen Panel**

The Delta Screen Panel sets the parameters for the "Increment/Setup" knob. When the **Delta** button is pressed, the "Delta Screen" panel will become visible. Enter the desired values. The entered values represent the resolution that the knob will control for the particular function selected. For this example, assume that the "ANGLE SET" icon was pressed and set to 5 degrees. The "Increment/Setup" control knob, when turned clockwise, will increase the output angle in 5 degree increments and when turned counterclockwise, will decrease the output angle in 5 degree increments

| Channel 1   | Channel 2 Dual Chan Int Ref   | Setup Help   |           | elta Screen               | -Modulate Sig-                             |
|---|---|--|-----------|---------------------------|--|
| Angle<br>Mode VRef<br>Fixed 115,9<br>Meas VRef: 0.0 V | VLL Int/Ext Syn/Rsl Phase<br>99.1 BCK RSL 91,3<br>Meas VLL: 0.0 V Freq: 30.78 kH2 | Mode:<br>Amp80.0000 Frq0<br>Output Delta<br>OFF 5.000<br>Meas Curr: 123 mA | Channel 1 | Angle VLL S.04 Phase VRef | Amp<br>S.MIH<br>oltage<br>Freq<br>Rot Rate |
| Ratio One-Spee  | d Loc/Rem Local 🚥   | Nov 20, 2005 12:00:00PM  |           | 5.0 5.00 5                | 5.0000                                     |

Figure 10 – Delta Screen Panel

### Ratio (Multi-Speed) Mode

Two outputs of the 5330A can be combined with a ratio of 2 to 255.

|   | Channel 1  | Channel 2 Dual Cha<br>VLL Int/Ext<br>SIL BCK<br>Meas VLL: 0.0 V | n Int Ref  | Setup Help<br>Mode:<br>Mode:<br>Melp<br>Melp<br>Melp<br>Melp<br>Melp<br>Melp<br>Melp<br>Melp |   |
|---|--|---|--|--|---|
| Select the Ratio bu   | Ratio One-Spee   | dLocaFigure 11 - RatOne-Speedto e                               | io (Multi-Speed) M<br>enter the ratio mer  | Nov 20, 2005 12:00:00PM<br>ode<br>nu and select the rec                                      | quired ratio  |
| Channel Ratio Speed           7         8         9           4         5         6           1         2         3           0         1         1 | Configuration<br>One-Speed<br>Two-Speed<br>Ratio: 2 :1<br>Set Cancel | Quick Edit  | Coarse Fine<br>Coarse<br>Angle 2 0000<br>VRef VLL Syn<br>115.0 V 90.0 V RS<br>Ratio Ra | Dual Chan Int Ref  | Setup         Help           0.000-0.0         0           Syn/Rsi         Freq           Question         Delta           X         400.0 Hz |

Figure 12 – Ratio Select

Refer to the above left menu display. Assume that two-speed is selected with a ratio of 2:1 (Value may be entered via keypad or the 'Quick Edit' Increment/Decrement buttons. Values may also be cleared or deleted using the quick edit keypad. Once value is selected, hit "Set" button and unit will return to the channel display. Now refer to the display on the right and note that the ratio that you have set is displayed next to the Ratio button. Also note that the channel select tabs at the top have changed from Channel 1 to Coarse, and from Channel 2 to Fine. Channel 2 controls are now "locked out" and the display will be "grayed". Channel 1 will output the "coarse" signal and channel 2 will output the "fine" signal. Any commanded angle will now set Ch.1 (coarse) and Ch.2 (fine) will automatically be set to the commanded angle multiplied by the programmed ratio.



# **DYNAMIC Mode Control Panel**

A specific dynamic mode can be selected by toggling the Dynamic Control button  $\square$  until the desired format is displayed on the face of that button. Then, press the parameter control button  $\mathbf{r}$  to get the parameter sub screens.



| Rotation         | Step              | Sine             | Ramp              | Saw tooth No function Start A                                 | nale |
|------------------|-------------------|------------------|-------------------|---|------|
| For exam         | ple:              |                  |                   |   | 9    |
| Channel 1        | Channel 2 Dual C  | Chan Int Ref     | Setup Help        | Rotation Mode   |      |
|                  |                   |                  | Mod               | Channel 1 Channel 2   |      |
| Angle            |                   |                  |                   | Angle:  |      |
| 9                |                   |                  | Amp:0.0000 F      |   |      |
| Mode VRef        | VLL Int/Ex        | syn/Rsl Phas     | e Output Delt     |   |      |
| Fixed 115.0      | ) <u>90.0</u> BCK | (RSL 🚺           | OFF 5.0           | 5.000 Mode Rot Rate Stop/Start Mode Rot Rate Stop/Start       |      |
| Meas VRef: 0.0 V | Meas VLL: 0.0     | V Freq: 30.78 kl | Iz Meas Curr: 123 | 3 mA commission Rotating Sine Mode 0.0000 Stop                |      |
| Ratio One-Sp     | eed Loc/Rem L     | ocal 💀           | Nov 20, 2005 12:0 | 20000PM Close VT Celta  |      |
|                  |                   |                  | Figure 1          | 13 – Rotation Mode Sto  | ρ    |
|                  |                   |                  |                   |   |      |
|                  |                   |                  |                   | E   |      |
| When the I       | MODE rotati       | on icon is se    | lected, pres      | ssing the parameter button will bring forth the rotation mode |      |
| sub screen       | i that can be     | programme        | d for either o    | continuous or start/stop rotation by toggling the buttons     |      |

When continuous rotation is selected, toggling the Stop/Start will cause the selected to rotate until stopped. When Start/Stop rotation is selected, the output will start rotating from the 'Start Angle" until it reaches the programmed "Stop Angle". When completed, the "Stop/Start" will display "Stop".

### PROGRAMMING

Remote programming / Legacy 5330/5310 support (refer to 5330AA Programmer's Reference Guide)

### Compatibility to 5330/5310 SRSs

The 5330A will provide language compatibility to the following 5330/5310 systems:

- 5330 Native
- 5310 Native (BCD)
- 5310 Native (Binary)

This unit may be remotely controlled through a USB, Ethernet, IEEE-488 port or the J1 parallel connector.



Figure 14 – Remote Operation



Press the Loc/Rem

button on any of the Channel

Displays, to enter the remote configuration menu as shown above. Select **remote** button, and then the desired port or J1.

### **USB Port Selection**

Selection of the USB port is accomplished by simply pressing the USB button. Once entered, hit 'set' button and unit will return to main display.



Note: the USB is now displayed next to the Loc/Rem button



### **Ethernet Port Selection**

Selection of the Ethernet port is accomplished by pressing the Ethernet address button and then adding a valid IP address, Submask and Gateway address for your Ethernet network. The Ethernet Port used by the 5330A is always Port 23. When completed, hit 'set' button and unit goes back to main display





Note: ETHERNET is now displayed next to the Loc/Rem button

#### Figure 16 – Ethernet Port Selection

#### **IEEE-488 Port Selection**

Selection of the IEEE-488 port is accomplished by pressing the **IEEE-488** address button and then adding a valid address. When completed, hit 'set' button and unit goes back to main display

| Please turn knob to change the value   | Changel 2 Durch Changel Test Durch Settung Hein  |
|--|--|
| 7         8         9         Remote         Quick Edit           4         5         6         Submask 255.255.05.0         Inc         Dec           Gravese 192,168,1.5         14         14         Inc         Dec | Channel 1     Channel 2     Dual Chan     Int Ref     Setup     Heip       Angle     Mode:     Image: I |
| 1 2 3<br>USB J1  | Mode         VRef         VLL         Int/Ext         Syn/Rsl         Phase         Output         Delta           Fixed         115.0         Sin.0         FRT         RSL         Sin.0         OFF   |
| U Cancel   | Ratio One-Speed Loc/Rem IEEE 1 Nov 20, 2005 12:00:00PH   |

Note: IEEE is now displayed next to the *Loc/Rem* button





### **Setup Menus**

The 5330A setup menu accesses features of the Simulator that allows the user to easily configure it through the front panel.

The setup menu is accessed by pressing the *Setup* button **Setup** at the top of the main display screen. As shown by the screen below, there are ten choices in the setup menu. The section below describes each setup menu option.



### Figure 18 – Setup Menus

A sample of the **Options Menu** is shown below. This menu allows configuration of the following:

- Angle Display may be configured for the following parameters
  - 0 to 359.9999 degrees
    - -179.9999 to 179.9999 degrees
- Channel 1 Input may be configured for the following parameters
  - Front Panel Output
    - Back Connector Output (J1)
- Touch screen
  - o Enabled
  - Disabled (re-enable using the Increment /Setup knob or mouse to select Options menu)
- Auto Save
  - Enabled 5330A will automatically save the 5330A configuration parameters when the user powers down the Instrument
  - o Disabled
- Date/Time Settings enable configuration of the following parameters:
  - Time Display Format either AM/PM or Military
  - Date Display Format either Text Date or Numeric Only Date
  - Setting of Time and Date



Figure 19 – Options Menu



The **Factory Settings** screen is shown below. This screen contains 4 sets of parameters that are configured at the factory. These parameters include the settings for reference source, reference voltage, reference frequency and Synchro/Resolver configuration. The pre-set parameter is chosen by simply selecting the button on the left, followed by the **Load** Load button. Once completed, the Simulator will return to the main display screen and the values are stored until changed.

| FACTORY SETTING | S                       |  |   |   |
|-----------------|-------------------------|--|---|---|
| Slot            | Volt: 0.0<br>Freq: 0.00 | Channel 1<br>Angle: 0.000<br>Mode: Fixed<br>VRef: 115.0<br>VLL: 90.0 | Int/Ext: <mark>Ext</mark><br>Syn/Rsl: <mark>Res</mark><br>Phase: <b>0.0</b> | -Sine Wave<br>Freq: 0.0000<br>Amp: 0.0000               |
| Clear Setting   | Load                    | Channel 2<br>Angle: 0.000<br>Mode: Fixed<br>VRef: 115.0<br>VLL: 90.0 | Int/Ext: <mark>Ext</mark><br>Syn/Rst: <mark>Res</mark><br>Phase: <b>0.0</b> | -Sine Wave<br>Freq: <b>0.0000</b><br>Amp: <b>0.0000</b> |

Figure 20 – Factory Setting

The **Custom Settings** screen, shown below, will save up to 9 parameter settings. This is accomplished by saving those that are currently on the main screens. Select the button to the left of the numbers 1 - 9 followed by pressing the **Save Current** 'Save Current' button. To use the previously saved parameters select the button on the left, followed by the **Load**, 'Load' button.

| CUSTOM STITINGS               |                         |  |   |  |
|-------------------------------|-------------------------|--|---|--|
| Slot                          | Volt: 0.0<br>Freq: 0.00 | Channel 1<br>Angle: 0.000<br>Mode: Fixed<br>VRef: 115.0<br>VLL: 90.0 | Int/Ext: <mark>Ext</mark><br>Syn/RsI: <mark>Res</mark><br>Phase: <mark>0.0</mark> | Sine Wave<br>Freq: 0.0000<br>Amp: 0.0000 |
| Save Current<br>Clear Setting | Load<br>Close           | Channel 2<br>Angle: 0.000<br>Mode: Fixed<br>VRef: 115.0<br>VLL: 90.0 | Int/Ext: <mark>Ext</mark><br>Syn/Rst: <mark>Res</mark><br>Phase: <b>0.0</b>       | Sine Wave<br>Freq: 0.0000<br>Amp: 0.0000 |

Figure 21 – Custom Settings

The Brightness Control screen is shown below. Front panel backlight brightness is adjustable from 20% to 100%

| Brightness Control |  |   |    |    |   |   |   |        |   |
|--------------------|--|---|----|----|---|---|---|--------|---|
| Brightness:        |  |   |    | 75 |   |   |   |        |   |
|                    |  | 1 | 1  | 1  | 1 | 1 | 1 |        | - |
|                    |  |   | Se | t  |   |   |   | Cancel |   |

Figure 22 – Brightness Control



The **Calibration Menu**, shown below, contains a calibration routine for the Touch screen display and a calibration routine for the Instrument.

The "Touchscreen Calibration" will give prompts to the user to touch the screen at various places in order to correctly center the screen. At the end, "Calibration Complete" will be displayed.

The "Unit Calibration" will perform a full, 'off-line' self-calibration that does not require user intervention or external equipment; duration is approximately 25 minutes.



Figure 23 – Calibration Menu

Shown below are examples of the **Help Menu** screens. The help menu gives things such as specification summaries, descriptions of available buttons and descriptions of available functions. The Help Menu screen shows the unit's serial number, date code, MAC address, model information and firmware revision.



Figure 24 – Help Menus

Default Values screen enables user to restore the 5330A factory settings.



Figure 25 – Default Values



# **ORDERING INFORMATION**



- (a) To mimic the connector pin-out of the 5330, a separate conversion cable (P/N 07-0022) must be ordered.
- (b) Part number 5330A-10-30 must be ordered when replacing a legacy 5330 model.
- (c) Part number 5330A-10-10 must be ordered when replacing a legacy 5310 model.

### **Accessories**:

Included with the 5330A is an accessory kit NAI part number 5330A-ACCESSORY-KIT.

Kit includes the following items:

| Description                       | NAI P/N  |
|-----------------------------------|----------|
| Mating Connector Assembly         | 09-0001  |
| Fuse, 5 x 20mm, 2A, Slow Blow (2) | 99-0146  |
| Line Cord                         | 202-0002 |
| Cable, USB 2.0                    | 07-0038  |
| Mouse, Dell                       | 07-0039  |

### **Optional Mounting Accessory**

This instrument can be ordered with mounting adapters for mounting either one or two units in a standard 19-inch equipment rack.

The table below describes full rack and tandem full rack mounting accessories.

| Type of Mount    | Description   | NAI P/N         |
|------------------|---|-----------------|
| Full Rack        | Mounts one unit in 19-inch rack                                     | 783893          |
| Tandem Full Rack | Mounts two units' side by side in 19-inch rack (3-1/2" rack height) | Tandem Rack Kit |



### INSTALLATION AND MAINTENANCE

### **UNPACKING AND INSPECTION**

This instrument has been thoroughly tested, inspected, and evaluated at the factory before shipment. Care has been taken in the design of the wrapping and packaging material to insure that no damage results from mishandling.

Inspect the instrument externally. Check the front panel for signs of damage to the switches, knobs, terminal jacks and display. Check the power switch and thumbwheel for smooth operation. Switch buttons should be secure. Check the condition of the connectors and fuse on the back panel. Check covers for damage and loose screws. If the instrument passes this inspection, install it and place it in operation. If damage is found, please contact NAI customer service through the NAI web-site, <u>www.naii.com</u> or call (631)-567-1100.

# 

The original shipping containers, along with their appropriate blocking and isolating material are the preferred method of packing. Any other suitably strong container may be used provided the product is wrapped in a sealed plastic bag and surrounded with an appropriate amount of shock absorbing material to cushion firmly, preventing movement inside the container. Special attention should be paid to protection of the front panel touch screen display and terminal jacks.



### **Rack Mounting Instructions:**

The Model 5330A may be mounted in a standard 19-inch equipment with a full rack mounting adapter, NAI p/n 783893. It requires no special cooling equipment. Mount the unit so that air flows freely around it, particularly the rear panel used to transmit the power supply heat to the ambient air. Connect cables, turn on power switch and wait for unit to initialize.

### **Bench Installation:**

For bench top use, the 5330A has Tilt stand and (4) feet. Select an appropriate area that permits access to front and rear panels of SRS. Place SRS on bench, connect cables, turn on power switch and wait for unit to initialize



### Input AC Power Fuse(s):

Fuses are contained within the AC Input Connector. Insure AC Power cord is disconnected. Replacement of the fuses is accomplished by removing the fuse holder located within the AC Input Connector (external, rear panel of unit). Replace with fuses equivalent to factory installed specifications. Reference the Mechanical Outline.



**Repair DO NOT ATTEMPT REPAIRS.** All repairs to this instrument must be accomplished at the Factory.

High Voltage is used in the operation of this equipment.

**DEATH ON CONTACT** may result if personnel fail to observe safety precautions. Be careful not to contact high-voltage connections when installing, operating or maintaining this instrument.

### Input Power Always On

AC input power is continuously supplied to the power supply independent of the front panel ON/OFF Switch. The primary means of disconnect is to remove the line cord from the instrument

### **Rear Panel Cooling Fan Filter**

The unit is equipped with cooling fans installed on the rear panel of the unit. The Fan Filter Assembly is user accessible, and the Fan Filters have been mounted for easy removal for cleaning and/or replacement. Periodic inspection (duration varies upon unit environmental use) of the condition of the filter is recommended to insure proper air flow circulation and reduction of contaminants. If filter is clogged or deteriorated, cleaning and/or replacement is recommended. The Fan Filter is held in place by a filter shroud insert. Before any maintenance is performed, ensure that the input power has been disconnected from the unit. The insert can be removed (no special tools required) by gentling pulling and disconnecting from the shroud assembly (insert is held in place by molded retainers in the shroud). The filter can be accessed at this point for maintenance. Contact factory for availability of replacement filters if required.



Figure 26 – Maintenance; Cooling Fan Filter

### **CALIBRATION**

### Self-calibration

The unit is self-calibrating. When unit is turned on it will automatically initiate self-calibration. After warm-up of 15 minutes, unit will again automatically calibrate the channel or channels being used. Once calibrated, unit will monitor usage. Should frequency or voltage of output signal change/commanded by more than 12.5%, unit will automatically recalibrate the channel in use. Calibration takes about 2 seconds.

### **Calibration Verification**

The model 5330A should have its calibration verified on an annual basis. Factory Calibration service is available on request. If the instrument fails to meet its accuracy, it must be repaired. Repairs can only be done at the Factory.



### MECHANICAL OUTLINE, MODEL 5330A



#### Note:

J4 USB Front Panel Connector for optical mouse only. J8 USB Rear Connector for communications only.



### SUPPLEMENTAL INFORMATION FOR UNITS SOLD WITHIN THE EUROPEAN UNION

### General

Information contained within the following paragraphs supplements and in some cases supersedes information contained throughout this Manual. Where there is a conflict between information contained in these paragraphs and information contained elsewhere in the manual, these paragraphs take precedence for units sold within the European Union.

### **Specifications**

Add to the list of specifications the following information:

#### Environmental

Temperature, Operating Temperature, Non-operating Relative Humidity Altitude Over voltage/Installation Category Pollution Degree **Fuses** Qty: (2) 0° C to 50° C, standard -20° C to 70° C 95% non-condensing 3050 Meters Operating, 12,000 Meters non-operating Category II Degree 1 Type: 2 A Slow Blow



The model 5330A is normally shipped with a UL approved detachable line cord. This line cord does not meet the safety requirements of the EU and should be discarded and replaced with an EU approved type.

### **Installation and Mains Input**



The model 5330A is designed for bench top or permanent rack-mount installation. An IEC-320 appliance coupler is provided for mains power input. Safety (earth) ground is provided through this power input and the detachable line cord provides the required means of disconnection.

The design of the model 5330A is such that AC power is continuously supplied to the power supply independent of the front panel ON/OFF Switch. The primary means of disconnect is pulling the line cord from the instrument. This requires that the line cord must be kept accessible for disconnect. For rack mount installations, an external power disconnect switch must be provided to insure safety compliance.

### **Safety Grounding**



For safety the unit must be connected to Safety (Earth) ground either through the power line cord or through the Ground stud located at the rear of the unit.

# Improper Usage 🖌

If the model 5330A is installed or used in a manner not specified, safety may be impaired.

### **Technical Assistance**

Contact your local Sales Representative for any technical assistance. Alternatively, contact the Factory at:

North Atlantic Industries 116 Wilbur Place Bohemia, NY 11716 USA Telephone: (631) 567-1100 Web site: <u>www.naii.com</u>



### **5330A SERIES DECLARATION OF CONFORMITY**



631.567.1100 www.naii.com



# **REVISION HISTORY**

| Revision | Description of Change   | Engineer | Date     |
|----------|---|----------|----------|
| А        | Preliminary Release   | FH       | 4/8/10   |
| A1       | Initial Release   | FH       | 4/12/10  |
| A2       | Revised Accuracy spec, added J1, pin 40, revised part number note.  | FH       | 5/20/10  |
| A3       | Updated with screens and features available in Rev 107.5.2.2.107  | GC       | 2/23/11  |
| A4       | Per ECO C01429  | RS       | 7/12/11  |
| A5       | Per ECO C02310 – Added following to the "Reference Input" spec:<br>Reference Input:<br>External Source 2-115 VRMs ; 47 Hz to 10 KHz (utilizing externally provided stable AC REF source)<br>Unternal Source 2.0 - 3.9 Vrms; 100 Hz to 10 KHz<br>4.0 - 115 Vrms; 47 Hz to 10 KHz | RS       | 10/21/13 |
| A6       | ECO C05682, Updated Certificate of Conformance with version dated October 2017 from Retlif  | LG       | 06/12/18 |
| A7       | ECO C08164, Updated the Ordering Information  | RS       | 01/05/21 |
| A8       | ECO C09898, Updated the Company Address and Simulator accuracy  | RS       | 12/12/22 |

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