# USER MANUAL HIGH INTERCEPT LOW NOISE AMPLIFIER (HILNA<sup>TM</sup>)

# **MODEL: HILNA GPS C034**





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# **1** HILNA<sup>™</sup> PRODUCT LINE OVERVIEW

NuWaves' HILNA family of low noise amplifiers (LNAs) is designed to achieve high RF gain while maintaining extremely low noise, and high third-order intercept point across a wide band. The HILNA's robust power supply also operates over a very broad range easily allowing the unit to be integrated into systems without regard to power supply precision.

## **1.1 HILNA<sup>™</sup> PRODUCT LINE HIGHLIGHTS**

- <u>High Performance Noise, Gain, Intercept, Dynamic Range</u>: Unique combination of extremely low noise, high gain, high output intercept, and wide band frequency coverage.
- <u>Robust Power Supply</u>: Operates over a very broad range of power supply voltages. Included with each LNA is a power connector with cable, as required.
- <u>Enclosures:</u>
  - The HILNA V1, HILNA G2V1, HILNA HF, and HILNA CF are housed in a black-anodized extruded aluminum enclosure with optional mounting flanges.
  - The HILNA GPS is housed in a silver-anodized extruded aluminum enclosure with optional mounting flanges.
  - $\circ~$  The  $\mu HILNA$  is housed in a miniature sleek black anodized milled aluminum enclosure with mounting holes incorporated into the chassis.
  - The HILNA LS is housed in a black anodized milled aluminum enclosure with mounting holes incorporated into the chassis.
  - The HILNA CX is housed in a nickel plated rugged aluminum enclosure with mounting holes incorporated into the chassis.
- <u>Completely Characterized</u>: The HILNA family of low noise amplifiers has been completely characterized over temperature, voltage, and frequency. The amplifiers are robust, offering significant value for the OEM user or the Systems Integrator.
- <u>User Friendly</u>: Reverse-voltage protection and regulator thermal shutdown provide defenses against user interface issues.
- <u>High Reliability</u>: NuWaves' selection of conservatively rated components provides high reliability. Each HILNA is inspected to IPC-A-610 Class II quality standards. NuWaves' Quality Management System is AS9100:2016 Rev D and ISO 9001:2015 certified.
- <u>ESD Protection</u>: The HILNA Amplifiers are suitable for many types of applications where ESD susceptibility is prominent. The amplifiers are designed to withstand up to 1000 V utilizing ESD waveforms described in IEC 61000 4-2.
- <u>Applications</u>: IF or RF Buffer Amplifier Military Radios RF Wideband Front-Ends RF Pre-Amp TV Final Stage Amplifier for Low-Level Repeaters Ultra Low Noise Applications LNA for Cellular Base Station High Linearity Systems High-Performance Receivers High-Power Drive Signals for Increased Dynamic Range High Reliability RF Amplifier Applications Base Station Applications VHF/UHF Amplification Final PA for Low-Power Applications Low-Noise Transmit Driver Cable Modem Fixed Wireless Mobile Infrastructure Industrial/Scientific/Medical Band Applications



# **1.2 HILNA<sup>™</sup> PRODUCT LINE MODELS**

NuWaves offers several variants of the HILNA line-up. Product availability is depicted in Table 1.

MODEL	DESCRIPTION
HILNA HF	2 MHz to 50 MHz,
	30 dB Gain
HILNA V1	50 MHz to 1 GHz,
	20 dB Gain
μHILNA	50 MHz to 1500 MHz,
	20 dB Gain
HILNA G2V1	50 MHz to 1 GHz,
	40 dB Gain
HILNA GPS	1.2 GHz to 1.6 GHz,
	32 dB Gain
HILNA LS	1 GHz to 3 GHz,
	50 dB Gain
HILNA CX	5 GHz to 10 GHz,
	30 dB to 43 dB Gain

#### Table 1: List of Models



# 2 HILNA<sup>™</sup> GPS C034 OVERVIEW

NuWaves' HILNA GPS-C034 is a broadband low noise amplifier designed to achieve high gain while maintaining low noise and a high third order intercept point specifically for L1 (1575.43 MHz) and L2 (1227.6 MHz) GPS signals.

This ruggedized, high-performance module delivers 32 dB of gain across the frequency range of 1200 MHz to 1600 MHz with an OIP3 of +30 dBm and less than 1 dB of noise figure. The HILNA GPS is also usable up to 2000 MHz with over 28 dB of gain.

HILNA GPS C034's robust power supply also operates over a very broad 22-34 Vdc range, easily allowing the unit to be integrated into systems without regard to power supply precision.



Figure 1: HILNA GPS C034 Functional Diagram

### 2.1 HILNA GPS C034 ELECTRICAL DATA

#### Table 2: HILNA GPS C034 Absolute Maximum Rating

Operating Voltage	+36 VDC
RF P <sub>in</sub>	+15 dBm
Operating Temperature	-30 to + 70 °C
Storage Temperature	-40 to + 85 °C



# Table 3: HILNA GPS C034 DC Specifications

PARAMETER	UNIT	Min	Тур	Max
Operating Voltage	V	+22	+28	+34
Current Consumption (@ 28 VDC)	mA	40	60	80

### Table 4: HILNA GPS C034 RF Specifications

PARAMETER	UNIT	HILNA GPS		
		Min	Тур	Max
Frequency Range	MHz	1200		1600
Gain	dB	30	33	35
Noise Figure	dB	0.7	.8	1.6
OIP3	dBm	28	30	32
P1dB	dBm	16	18	19
VSWR In			1.5:1	
VSWR Out			2.0:1	
Reverse Isolation	dB	45	53	56





Figure 2: HILNA GPS Frequency Response



## 2.2 HILNA GPS C034 MECHANICAL SPECIFICATIONS



Figure 3: HILNA GPS C034 Mechanical Outline

#### Table 5: HILNA GPS C034 Mechanical Specifications

RF Bulkhead Connector	SMA female
RF Input and Output Mating Connector	SMA male
DC Power Connector	9 Pin Micro D (socket)
Dimensions (L x W x H)	3.27" x 3.76" x 0.95"
Weight	6.9 oz.

# **3** INSTALLING, CONNECTING, AND USING THE HILNA AMPLIFIER

HILNA amplifiers have been designed to be highly reliable under the specified operating conditions. The following installation and interfacing guidelines should be followed to prevent damage to the RF module.

Caution: The HILNA amplifier contains components that are sensitive to Electro-Static Discharge (ESD). The use of wrist strap, mats, and ground straps should be adhered to during the installation process.



## 3.1 CABLING

The HILNA GPS is equipped with high-performance RF connectors. Gold plated SMA-type receptacles are used because they perform very well across the usable frequency range of the unit. For optimal performance, a high-quality 50  $\Omega$  coaxial cable with SMA-type plugs should be used to interface with the amplifier.

Caution: Due to the wideband nature of the unit, installation should not be attempted on a tower with transmit antennas.

If cables with the SMA-type connectors are not available, high quality adaptors are available for most coaxial connector types.

## **3.2 POWER SUPPLY**

The HILNA GPS C034 contains internal linear voltage regulators. These regulators protect the circuitry from voltage variations at the input and allow for the wide operating voltage. The power connector for the units is an industry standard 9-pin Micro-D connector. The only restrictions on the power source for the unit are:

- Capable of sourcing 100 mA of current
- Capable of sourcing +22 VDC to +34 VDC

Laboratory DC power supplies, or wall transformers, are suitable power sources as long as the superimposed ripple is low in amplitude.

## 3.3 CONNECTIONS

# Caution: Do not apply RF to the unit until after all cable connections are made and power has been applied.

Making the connections to the HILNA GPS is easily accomplished:

- 1. Connect the "RF OUT" connector on the unit to a 50  $\Omega$  coaxial cable
- 2. Apply power to the unit by first plugging in the power cable sent with the unit into the DC power input.
- 3. Connect the red and orange leads to the positive side of the power supply and connect the black and brown leads to the negative side of the power supply. Power is now ready to be applied to the unit.
- 4. Connect the RF Source to the RF Destination with a second 50  $\Omega$  coaxial cable.
- 5. Apply RF to the input cable assembly.

Powering down the unit is done by reversing this procedure.

Connection Summary:

- Connect the RF Output to a good load. The characteristic impedance is  $50 \Omega$ .
- Apply DC (+28 VDC Typical) at the power connector.
- Connect an RF source to the RF Input connector.



Caution: Excess drive levels at the input to the amplifier can permanently damage the unit. Under no circumstance should the RF Input level exceed +20 dBm.

## **3.4 DC POWER CABLE HARNESS**

The cable harness that connects the power supply to the 9-pin Micro-D connector of the HILNA GPS-C034 is made up of 4 wires.

Pin No.	Pin Name	I/0	Description
1, 2	GND	I	Signal and Power Ground
3, 4	V Supply	I	Power (+22 to +34 VDC)
5, 6, 7, 8, 9	N.C.	-	No Connection

Table 6: HILNA GPS C034 Interface Pin-Out Definitions



Figure 4: Micro-D Socket Pin Locations

## **3.5 ENVIRONMENTAL SPECIFICATIONS**

The HILNA GPS units are rated for operation from -30 to +70 °C. The enclosure is **NOT** watertight so the unit must be kept dry. It is recommended that the unit be installed in a well-ventilated area or mounted to a heat sink if the input voltage exceeds +28 VDC. The unit will run warmer as the input voltage increases.



# 4 PRODUCT DISPOSAL – END-OF-LIFE

Safety is a guiding principle of NuWaves RF Solutions. We ensure safe production and operation of our products, as well as end-of-life disposal. Improper disposal can adversely affect the environment, wildlife and human health. Please follow these guidelines when disposing of a NuWaves product:

- Do not remove the cover or any hardware
- Do not remove components from the circuit card assembly
- Do not incinerate
- Do not crush or shred
- Do not dispose of as unsorted municipal waste
- Do not export e-waste outside of the original destination country for recycling
- Utilize an e-Steward or ISO14001 certified e-waste recycler
- Consider export controls during recycler selection
- If a NuWaves product is incorporated into a larger system or sub-system, ensure that these guidelines are followed at system end-of-life





# **5 GETTING HELP - APPLICATIONS ENGINEERING**

NuWaves RF Solutions offers technical support for basic configuration help and troubleshooting, Monday through Friday, 8 a.m. to 5 p.m. Eastern Time.

Technical Assistance, Application Engineering and Sales: Phone: (513) 360-0800 Email: <u>product.sales@nuwaves.com</u>

NuWaves Home Page: <a href="https://www.nuwaves.com/">https://www.nuwaves.com/</a>

Product Warranty:

https://products.nuwaves.com/wp-content/uploads/NuWaves\_Warranty\_Repair.pdf

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