# NDB Precision Monitor Alarm Receiver

### **Features**

- · Local and remote audio monitoring
- Calibrated carrier level meter
- High stability
- Crystal filter selectivity providing superior unwanted signal rejection
- A2A or H2A reception



NRB4SingleChannelPrecisionMonitorReceiver



NLA/2ActiveFerriteLoopAntenna

## Introduction

Nautel's NRB4 Monitor Receiver is a precision off-air monitoring receiver covering all approved NDB frequencies. It is compliant with applicable FAA and ICAO requirements for the monitoring of low frequency NDBs. The NRB4 replaces the popular Nautel models FAA9893 and NRB3.

#### **New Features**

The NRB4 offers many new features such as extended frequency coverage of 190 kHz to 650 kHz, plus optional 1.6 MHz to 1.8 MHz, and the use of a direct digital synthesizer (DDS), eliminating the need to buy a frequency dependent crystal. This DDS is the very latest in frequency generation technology and provides extremely clean, noise free performance with excellent frequency stability.

#### Selectivity

The NRB4 has excellent selectivity defined by a stable IF crystal filter which provides more than 50 dB rejection 6 kHz away from the normal operating frequency, making the NRB4 much better in situations where there is interference in adjacent channels. A crystal filter version of the NRB4 is available as an option for monitoring compatible sideband signals.

#### Alarms

Adjustable thresholds and time delays enable the NRB4 to provide alarms in the event of reduction in carrier power, reduction in modulation depth, loss of keying, or change over on a dual beacon. Alarmindications are visual LEDs and external contact closures for remote signaling. An internal speaker and an external audio connection provide for NDB audio monitoring.

#### Alignment and Test

Installation, alignment and checkout procedures may be conducted without additional equipment. A test button simulates a 3 dB signal reduction for testing receiver and alarms.

#### Nautel's NLA/2 Loop Antenna

Nautel's NLA/2 active ferrite loop antenna is used in conjunction with the NRB4. A versatile mounting bracket makes it easy to install on flat surfaces or on a 2.5 inch diameter, vertical pipe. Tuning is accomplished with easily adjustable links. The NLA/2 replaces the popular Nautel Model NLA/1.



## NRB4 & NLA/2 NDB Precision Monitor Alarm Receiver

## Features/specifications Issue 3.3

www.nautel.com | info@nautel.com

## NRB4 Specifications

Frequency Range 190 kHz to 650 kHz Optional 1600 kHz to 1800 kHz

Frequency Control
Direct Digital Synthesizer

Frequency Stability ±0.0003% or better over the full environmental range

Intermediate Frequency 4.4 MHz

Type of Reception

 ${\bf \cdot} A2A: Amplitude Modulated Double Side band$ 

 ${\bf \cdot H2A:} Amplitude Modulated Single Side band$ 

Input Impedance 50 ohms (type "N" connector)

Sensitivity

Better than 10 dB minimum signal to noise ratio for a 5.0 μV 30% modulated signal

Useable Signal Range 5 µV to 100 mV

RF Bandwidth 20 kHz

Selectivity

Crystal Filter controlled:

A2A: Bandwidth ±2 kHz minimum at 3 dB. Attenuation at 6 kHz, 50 dB minimum.

H2A: Bandwidth 1.5 kHz minimum at 1.5 dB. Attenuation at 6 kHz, 60 dB minimum.

Spurious Responses Not exceeding -60 dB for any 5 mV out of band input signal

Image Rejection Not less than 70 dB Intermodulation

Not exceeding -50 dB for two 5 mV signals within the RF passband

**Audio Output** 

• 0.5 W into a panel mounted speaker

• 10 mW into balanced 600 ohm line

Carrier Alarm Threshold/Delay 3dBorgreaterreductionincarriersignallevel for more than 15 seconds ±5 seconds

Modulation Alarm Threshold/Delay

 A2A: 3 dB or greater reduction in modulation level after adjustable delay of 0.6 to 60.0 seconds

 H2A: 3 dB or greater reduction in modulation level after adjustable delay of 0.2 to 3.0 seconds

**Environmental Limits** 

• 0°C to 55°C

• 0% to 95% relative humidity

Power Requirements 102 V ac to 132 V ac or 204 V ac to 264 V ac, 50/60 Hz, 30 VA maximum, or optional 24 V dc to 28V dc at 400 mA maximum

Weight/Dimensions 3.6 kg (8 lbs)

13 cm H x 48 cm W x 24 cm D (5.25" H x 19" W x 9.5" D)

Options Audible alarm

ExtendedTemperaturerange(-40°Cto55°C)

**MTTR** 

Less than or equal to 1/2 hour at PWB/module level

Nautel Maine Inc, 201 Target Industrial Circle Bangor ME, USA

04401 Phone: +1.207.947.8200 Fax: +1.207.947.3693

NLA/2 Specifications

Tuning

Adjustable links

Frequency Range 190 kHz to 650 kHz

Optional 1600 kHz to 1800 kHz

Effective Height

0.2 m

Useable Signal Range 50 μV/m to 2.5μV/m (in conjunction with

NRB)

Output Impedance 50 ohms (type "N" connector)

Pattern

Figure-of-eight (allows notching out of high level intefering signals)

**Power Requirements** 

 $+12\,\mathrm{V}$  dc at 50 mA phantom fed on RF cable from NRB4

**Environmental Limits** 

• -50°C to +55°C

• 0% to 100% relative humidity

Mounting, Bracket

Provided for mounting on a flat vertical surface or a vertical 6.4 cm (2.5 in.) diameter pipe

Dimensions (with bracket) 9 cm H x 30 cm W x 25 cm D (3.5"H x 12"W x 10"D)



Specifications defined in a laboratory environment with highgradesourceanddemodulation equipment. Standard factory measurement does not include all listed items.