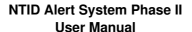
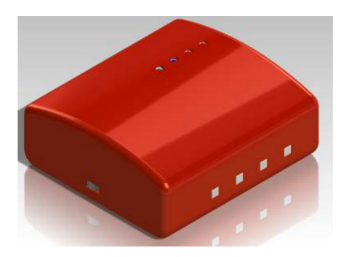


NTID Alert System Phase II User Manual

Home » NTID » NTID Alert System Phase II User Manual





Contents

- 1 Contents:
- 2 Features:
- 3 Setting the Alarm:
- 4 Choosing Wake-Up options:
- **5 Snoozing and Turning Off**
- Alarm:
- 6 Indicator
- Lights/Switches/Jacks:
- 7 Battery Backup/Charging:
- **8 Related Posts**

Contents:

- 1. Features
- 2. Setting an Alarm
- 3. Choosing Wake-up Options
- 4. Snooze Settings and Turning Alarm Off
- 5. Indicator Lights/Switches/Jacks
- 6. Battery Backup/Charging

Features:

- Wake to any combination of light/ shaking options each with their own patterns and intensities to wake even the
 deepest of sleepers.
- Easy-to-see high-intensity LED alarm lights that reach every corner of your room.
- Programmable alarm times can all be done through a Bluetooth connection.
- Easy to understand indicators: Power On, Charging, Bluetooth Connected, and Alarm Set.
- Travel-ready, compact, robust design that can handle everyday use.
- Long-lasting rechargeable battery.
- Tilt to activate the snooze function.

Setting the Alarm:

- 1. First open the provided 'Alarm Clock' software and install it by following the on-screen guidelines.
 - o. Make sure that your computers clock is the correct time because during the installation process the program synchronizes with the computers clock
- 2. Notice the Current Time in the upper right hand corner is configured to the current time and then directly below it is the Alarm Time box
 - o. Click on the Alarm Time box and type in the time you'd like your alarm to go off (Notice the AM/PM settings).
- 3. Then to make the final connection hit the 'Set Alarm' button and watch for the Bluetooth Connected light and then the Alarm set light should stay lit.

Choosing Wake-Up options:

Alert Lights only

- 1. Lights only enabled in software in the 'Alarm Clock' software labeled as 'Alert Lights'.
- 2. Choose a Low, Medium, or High flashing frequency.
- 3. Next choose your preferred pattern by altering the 'Patterns' section (directly below) to be either pulse, burst pattern or off.

Bed Shaker

- 1. Shaker only enabled in software in the 'Alarm Clock' software labeled as 'Shaker'.
- 2. Check to see if signal box is connected to the main board as well as the 12V AC/DC converter is connected to an outlet.
- 3. Then choose your preferred pattern by altering the 'Patterns' section (bottom) to be either pulse, burst pattern

Both Alert Lights and Bed Shaker

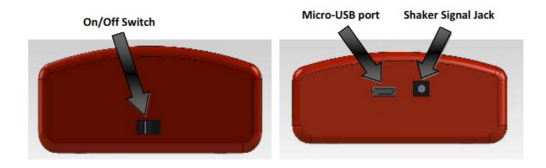
- 1. Select 'Both' in the 'Alarm Clock' software.
- 2. Ensure shaker is connected as defined above.
- 3. Then choose your preferred pattern by altering the 'Patterns' section (bottom) to be either pulse, burst pattern or off as mentioned above.

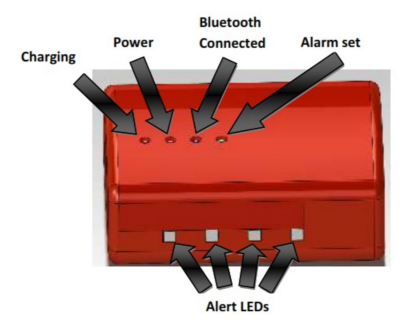
Snoozing and Turning Off Alarm:

- Snooze grace period can be changed through the 'Alarm Clock' software in the bottom right-hand corner.
 - o. Click on the 'Snooze Wait Timer' and change it to your desired snooze time
 - o Note: To enable snooze upon alarm activation you need to either:
- · Shake a good couple of times OR
- Tilt about 45 degrees in the lengthwise direction.
 - o Disabling alarm can be simply done by switching the power switch off OR using the 'Power Off Time' in the software
- This is a timer that can be set to turn off the alarm after it has been active for too long.

Indicator Lights/Switches/Jacks:

- Power: Red LED that indicates when the alarm clock is powered
- Charging: Red LED that indicates when the alarm clock is charging from an external device and turns off when the battery is fully charged
- Bluetooth Connected: Blue LED that is active only when the Bluetooth is linked to another device
- Alarm set: Green LED that shows when an alarm has been set and is active
- On/Off switch: Enables and Disables power to the entire alarm clock
- Micro-USB port: Charging port that requires a USB to micro-USB cable where the USB connects to a computer
 or wall converter
- Shaker Signal Jack: Signal connection to 'Shaker junction box" for the bed shaker





Battery Backup/Charging:

- If the power light does not turn on when the On/Off switch is in the On position then the alarm clock needs to be charged
- To charge the alarm clock a Micro-USB to USB adapter is needed to plug the alarm clock into a computer or USB wall adapter
- Charging indicator light turns on while charging and will go of when battery is done charging

NTID Alert System Phase II User Manual – <u>Download [optimized]</u> NTID Alert System Phase II User Manual – <u>Download</u>

Manuals+,