MYDAIGO OPERATING INSTRUCTIONS

(Completely read instructions and the terms and conditions prior to use)

TRANSMITTER (TX) -Peel tape and attach to your item OR Peel tape and attach to plastic backplate (included) and hang from your item. Turning (TX) Power On – Quickly press and release button.

Notes/Tips

If not paired, it will flash slowly 5 times and return to off state. If paired, it will start transmitting as scheduled and blink every 5 seconds (after 1 minute, only every second signal will blink to reduce power consumption)

When ON in low power consumption mode, any short button press will activate the LED for quick user feedback.

Turning (TX) Pairing Mode On – From OFF state ONLY, press and hold the button for 3 seconds to enter pairing mode. Notes/Tips

LED will begin short flashes on the 3 seconds mark, so release the button

LED will continue flashing once every second while in pairing mode. Place RX in pairing mode within this interval to allow the two to pair. Pairing state will terminate after 60 seconds if pairing was unsuccessful and the TX will turn OFF.

Turning (TX) Power Off – Press and hold button for 3 seconds until LED flashes rapidly 3 times then within 1.5 seconds press the button again quickly to turn off.

Notes/Tip

If turn off sequence has completed successfully, 3 rapid flashes will occur before TX turns OFF

If not successful, the TX continues to transmit as scheduled and LED flash every 5 seconds.

RECEIVER (RX)

Turning (RX) Power ON – Press and hold (power/bottom) button for 3 sec to power up receiver.

Notes/Tips

LED will light up (left-to-right) when RX turns on.

To minimize power consumption, you should have TX already turned on. If there is no paired TX to transmit, the RX will auto-shutoff in 6 seconds to save power.

Turning (RX) Power Off – Press and hold for 3 seconds both the (power/bottom) button and the (range/middle) button to power down. Notes/Tips.

Entering the power OFF state is signaled with LED lighting (right-to-left).

PAIRING TX & RX

To minimize RX power consumption, place TX in pairing mode first (see TX operation above)

Turning RX Pairing Mode On – From powered OFF state ONLY, press and hold the (power/bottom) button & (time delay/top) button simultaneously until the left & right LEDs turn on after (approximately 3 seconds).

Notes/Tins

If unsuccessful, RX will auto-shutoff after 20 seconds.

If TX is detected and received correctly, the LED on the right will flash

If TX is detected and received correctly, the LED on the right will flas shortly.

Both RX and TX will resume normal ON modes with the LEDs flashing in sync every 5 seconds. The LED corresponding to the current range selected will flash on RX.

After 1 minute the flashing will stop to save battery power. At anytime you can quickly press and release the button to begin the 1 minute flashing cycle again and confirm that the power is on and the RX and TX are still communicating correctly.

OTHER FUNCTIONS

Selecting Alarm signal type/sound:

From powered off state only, press and release the (power/bottom) button on RX to cycle through the alerting options: (1 long beep, 3 short beeps, 5 short beeps)

RX will sound the buzzer on button release, according to the current setting. RX remains in OFF state.

Change alerting range (allowable distance set):

From On state only, press and hold (range/middle) button for 2 seconds until current range LED starts flashing rapidly.

While in range adjust mode, quickly press and release the same range/middle button to cycle through the ranges available (short/medium/long).

Once desired distance is chosen, press and hold the range/middle button for 2 seconds (LED will stop flashing) and activate range is now selected.

Select and activate mute delay (Temporary muting of alarm):

Once the time delay is set, it can only be turn off by powering the RX off and on or letting the time selected expire.

From On state only, press and hold (time delay/top) button for 2 seconds to enter delay selection and activation.

Current delay setting LED will start flashing rapidly. Time delay choices from left to right are 15 minutes, 30 minutes, and 1,3 or 5 hours. Press (delay/top) button repeatedly to select desired time delay. Press and hold for 2 seconds delay button to select displayed delay and activate the delay timer.

If delay is activated, pressing delay/top button will display current delay LED in progress.

If delay is not activated, the button is inactive and no LED feedback occurs.

Alarm features:

If connection communication between the TX & RX is lost, the alarm will signal for 30 seconds followed by a 2 second long beep signaling that the RX goes to a silent period of 60 seconds.

At anytime during the 30 seconds communication between the two is re-established, the alarm signal will stop and the LED will begin to blink simultaneously again.

However, if after 30 seconds the communication between the TX & RX is still lost, it will sound the alarm once, followed by a 2 second long beep and the cycle repeats until TX comes back within range or user powers down the RX.

If you intentionally leave your item behind and the alarm is sounded, the mute function is available but it is recommended that you power the receiver off to save battery life.

Please completely read the following terms and conditions prior to use of MyDaigo.

DISCLAIMER OF WARRANTIES; LIMITATION OF LIABILITY By

reading the terms and agreement you are aware and agree that you are using MyDaigo at your own risk and that the accuracy and results of your MyDaigo product may vary. If you have any questions or concerns about the product or any of the following terms and conditions, you are advised to contact MyDaigo Inc via email at info@mydaigo.com or by calling 1+(905)853-4555 or toll free at 1(855)993-2446 prior to use of any MyDaigo products. You agree and acknowledge that the use of MyDaigo relies on radio frequency communication between a transmitter and a receiver and depending on the surroundings, the results may vary. We do not guarantee, represent or warrant that your use of our product will be uninterrupted, timely, secure or error-free. We do not warrant that the results that may be obtained from the use of the MyDaigo product will be accurate or reliable. You expressly agree that your use of, or inability to use, the product is at your sole risk. The service and all products and services delivered to you through use of our products are (except as expressly stated by us) provided 'as is' and 'as available' for your use, without any representation, warranties or conditions of any kind, either express or implied, including all implied warranties or conditions of merchantability, merchantable quality, fitness for a particular purpose, durability, title, and non-infringement. In no case shall MyDaigo Inc, our directors, officers, employees, affiliates, agents, contractors, interns, suppliers, service providers or licensors be liable for any injury, loss, claim, or any direct, indirect, incidental. punitive, special, or consequential damages of any kind, including, without limitation lost profits, lost revenue, lost savings, loss of property, loss of data, replacement costs, or any similar damages, whether based in contract, tort (including negligence), strict liability or otherwise, arising from your use of any of our products, or for any other claim related in any way to your use of the service or any product, including, but not limited to, any errors or omissions in any content, or any loss or damage of any kind incurred as a result of the use of MyDaigo (our product).

Because some states or jurisdictions do not allow the exclusion or the limitation of liability for consequential or incidental damages, in such states or jurisdictions, our liability shall be limited to the maximum extent permitted by law. INDEMNIFICATION You agree to indemnify, defend and hold harmless MvDaigo Inc and our parent, subsidiaries, affiliates. partners, officers, directors, agents, contractors, licensors, service providers, subcontractors, suppliers, interns and employees, harmless from any claim or demand, including reasonable attorneys' fees, made by any third-party due to or arising out of your breach of these Terms of Service or the documents they incorporate by reference, or your violation of any law or the rights of a third-party. GOVERNING LAW These Terms of Service and any separate agreements whereby we provide you Services shall be governed by and construed in accordance with the laws of the Province of Ontario Canada. CHANGES TO TERMS OF SERVICE You can review the most current version of the Terms of Service at any time at www.mydaigo.com. We reserve the right, at our sole discretion, to update, change or replace any part of these Terms of Service by posting updates and changes to our website. It is your responsibility to check our website periodically for changes. Your continued use of or access to our website or the Service following

the posting of any changes to these Terms of Service constitutes

acceptance of those changes.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.