



### Features:

- Designed from the ground up for the Proto Matrix 7 and Proto Rail.
- The first ever paintball circuit board with a fully integrated **wireless transceiver!**
- Fully compatible with all SYMBIO wireless products.
- Includes 22 firing modes including fully customizable ramp modes.
- Proprietary multi-tasking algorithms continuously monitor all trigger and eye events to ensure that all pulled shots register and are processed.
- **TEN TIMES** faster than the top-ranked competitor! This translates to **900,000** more operations per second than anyone else.
- Fully adjustable ABS features add to the marker's dwell to eliminate that pesky first shot drop-off.
- Anti-mechanical bounce (AMB) algorithms solve the problem of physical switch bounce. No need to worry when the refs pull that old slow trigger pull trick on your gun.
- A "forced shot" feature allows the user to clear the marker of eye faults.
- Instant on feature. After all, you wanna play now!
- Instantaneous battery status.
- Tournament lock feature allows the user to "lock out" the programming mode in order to meet specific field/tournament guidelines.
- Ready to accept Nicky Cuba's signature series NUSKOOL software upgrades.

### Installation:

**MAKE SURE THE MARKER IS NOT CONNECTED TO AN AIR SOURCE AND DOES NOT HAVE PAINTBALLS IN THE BREACH DURING INSTALLATION!!!!!!**

1. Remove the screws that secure the grips. This will expose the board.
2. Unplug the eye ribbon, solenoid wires, and power wires.
3. Wiggle your old board out.
4. Slide your new HATRED board in. It's purposely a tight fit so you may have to use some force.
5. Plug in your eye ribbon, power, and solenoid wires.
6. Replace grips.

### Power:

**Power On:** The HATRED board comes equipped with an Instant On feature. Simply press the power button (top button) and your marker will instantly power on. As long as the power button is depressed, you

will see a flickering **GREEN** or **RED** led. The **GREEN** indicates a good battery and the **RED** means replace the battery as soon as possible. Regardless of GREEN/RED battery indication, your marker **WILL REGISTER YOUR FIRST TRIGGER PULL!** Please be careful!

**Power Off:** To turn the marker off, press and hold the power button until the LED goes through a rainbow power down sequence. Please note that this particular rainbow LED sequence does NOT indicate that you're entering the programming menu.

### Programming

The bottom dip switch must be in the OFF position in order to enter the programming menu. If the bottom dip switch is ON, "tournament lock" will be enabled and the user will be unable to program the marker.

To enter the programming menu, hold the trigger down and THEN turn the marker on. The LED will inform the user that the programming mode has been accessed by flashing several colors rapidly.

| LED Color         | Setting          | Default Setting            | Adjustable Range  |
|-------------------|------------------|----------------------------|-------------------|
| Purple            | Fire Mode        | 1                          | 1-22              |
| Green             | Debounce         | 5 ms                       | 1-50 ms           |
| Red               | Dwell            | 18 ms                      | 5-35 ms           |
| Blue              | Max ROF          | 20 cps                     | 10-35 cps         |
| Teal              | AMB              | 1 ms<br>(1 = AMB Disabled) | 1-60ms            |
| Yellow            | Eye Delay        | 4 ms                       | 1-20 ms           |
| White             | Wireless Address | 1                          | 1-32              |
| Flickering Purple | ABS              | 10 ms                      | 1-20 ms           |
| Flickering Green  | Ramp Activation  | 9 bps                      | 6-15 bps          |
| Flickering Red    | Ramp Percent     | 10%                        | 1-20<br>(10-200%) |
| Flickering Blue   | Reset Defaults   | n/a                        | n/a               |

- 1.) Pulling and releasing the trigger will allow the user to toggle through the different programming options.
- 2.) Once the desired setting/LED color is reached, pull and hold the trigger to select that setting. The LED will then go blank.
- 3.) Once the LED goes blank, pull the trigger for the desired setting. For example, if the user wishes to set the debounce to 2, he or she must pull the trigger two times.  
⇒If the user wants to view their current value for a particular setting, he or she need only to continue holding the trigger in after the setting is selected from the menu. The software will then blink back the user's current value for that particular setting.
- 4.) The software will indicate that the new value has successfully been entered by blinking the value back to the user then rapidly flashing the LED through a spectrum of colors.  
⇒As the software blinks back the new setting, the user may abort this process by simply clicking the trigger once. The new settings will still be saved.
- 5.) After a setting has been changed, the user may change another option or power the gun off to save the settings.

**NOTE:** All "programming clicks" correspond exactly to their settings. If you want to cap the ROF at 15, pull the trigger 15 times. If the user sets the value too low (2 cps ROF cap for example), the software will automatically default to the lowest accepted value. The inverse is also true for user inputs which are beyond the adjustable range.

### Programming Examples:

**To set the firing mode to PSP mode.**

1. Turn the marker off.
2. Hold the trigger down; then turn the marker on. Once the LED flashes many colors, release the trigger.
3. Tap the trigger until the LED turns purple.
4. Hold down the trigger until the LED goes blank.
5. Tap the trigger two times.
6. Once the LED flashes many colors, turn the marker off.

**To set the eye delay to 5 ms.**

1. Turn the marker off.
2. Hold the trigger down; then turn the marker on. Once the LED flashes many colors, release the trigger.
3. Tap the trigger until the LED turns yellow.
4. Hold down the trigger until the LED goes blank.
5. Tap the trigger 5 times.
6. Once the LED flashes many colors, turn the marker off.

**To set the max ROF to 15 bps.**

1. Turn the marker off.
2. Make sure the top dipswitch (dipswitch 1) is in the ON/UP position.
3. Hold the trigger down; then turn the marker on. Once the LED flashes many colors, release the trigger.
4. Tap the trigger until the LED turns blue.
5. Hold down the trigger until the LED goes blank.
6. Tap the trigger 15 times.
7. Once the LED flashes many colors, turn the marker off.

### Dip Switch Settings:

| Switch     | UP              | DOWN             |
|------------|-----------------|------------------|
| 1 (top)    | ROF Cap ON      | ROF Cap OFF      |
| 2 (bottom) | Tournament Lock | Programming Mode |

### Eye Sensor Operation:

When the HATRED Board is powered on, the eyes are enabled by default. To disable the eyes, press and hold the eye button on your marker.

- ⇒When the eyes are disabled (blinking red LED), your ROF will default to the user programmed global ROF cap.
- ⇒When there is an EYE FAULT (blinking blue LED), your ROF will automatically default to 15 cps.

### LED Representation:

|                      |                                 |
|----------------------|---------------------------------|
| <b>Solid Blue</b>    | Eyes on; Paint in breach.       |
| <b>Blinking Blue</b> | Eyes on w/ blocked/dirty error. |
| <b>Solid Red</b>     | Eyes on; No paint in breach.    |
| <b>Blinking Red</b>  | Eyes disabled.                  |

### Firing Modes:

(Please note the firing mode order on the back of the HATRED box does not correspond to the actual order.)

1. **Semi Auto/NPPL** – 1 trigger pull = 1 shot fired.
2. **PSP Mode** – The first three shots are semi auto. On the 4<sup>th</sup> shot, the gun will shoot in 3 shot bursts. This burst mode will continue as long as the trigger is being pulled. After a one second delay of trigger inactivity, the 3 shots semi-auto sequence will restart.  
⇒The global ROF cap must be set to 13 to cap the marker at 13.33 bps to comply with PSP rules.

3. **NXL** – The first three shots are semi auto. On the 4<sup>th</sup> shot, the user may hold in the trigger and the gun will shoot in full auto until the trigger is released. After a one second delay of trigger inactivity, the 3 shots semi-auto sequence will restart.
  - The global ROF cap must be set to 13 to cap the marker at 13.33 bps to comply with NXL rules.
4. **Millennium** – Ramping mode specifically designed for Europe's Millennium Series.
5. **Ramping** – Uses a linear ramping algorithm to increase your rate of fire. You can choose when you want your marker to start ramping and how fast your marker will ramp.
  - The ramp deactivation is always 2 bps lower than the ramp activation.
  - Each "programming click" corresponds to a 10% increase in ramping speed. Eg: 1 click = 10%, 10 clicks = 100%, 20 clicks = 200%
  - The ramping percentage and ramp activation settings in the programming menu are GLOBAL settings. Any other firing mode which has a ramping subroutine will use the ramp activation and percentages as dictated by the programming menu.
6. **PSP Style Ramping** – The first three pulls are semi auto. On the 4<sup>th</sup> shot, the marker will fire in ramping mode. After a one second delay of trigger inactivity, the three shot semi-auto will restart.
7. **PSP Style Auto Response** – The first three pulls are semi auto. On the 4<sup>th</sup> shot, the marker will fire in Auto Response mode. After a one second delay of trigger inactivity, the three shot semi-auto will restart.
8. **Semi/Ramping Transition** – The first three shots are semi auto; the marker then converts to ramping mode.
9. **Ramping/Semi Transition** – For the first 300 pulls, the marker will be in ramping mode; after the 300<sup>th</sup> pull, the marker will convert to semi auto.
10. **Musket Ball Mode** – This is essentially a dwell ramp mode. The user must hold in the trigger to "charge" their marker. The gun actually fires on the trigger release. When the trigger is first pulled and held down, the software will start at the user set dwell (8 ms default) minus 10 ms. Over the course of five seconds, the software will add 2 ms of dwell up to the user set dwell for every second the trigger is continually depressed. After 5 seconds, the marker will be fully charged.
  - If the user just pulls the trigger and immediately releases, the paintball probably won't make it out of the barrel; if the user holds the trigger for 3 seconds, the velocity of the paintball will be extremely low, etc.

### Wireless Operation:

The hardware on the HATRED board was developed with two prime concerns: overall speed and wireless expandability. Your HATRED board comes equipped with a high-performance wireless transceiver which is fully capable of an almost unlimited array of wireless applications. The board you just purchased is wholly capable of computer and PDA synchronization, wireless "intellifeeds," and statistical transmission and analyses.

The HATRED board comes pre-loaded with SYMBIO SYNC loader board software. To synchronize your HATRED board with your SYMBIO loader board:

- 1.) Make sure your SYMBIO is fully powered off. Press and continue to hold the SYMBIO loader board's button until the LED flashes white. Release the button; the LED should now be solid white.
- 2.) Enter the programming menu on your HATRED gun board and scroll to the WIRELESS ADDRESS SELECT (white LED).
- 3.) Set your HATRED gun board to the desired wireless address. Your SYMBIO will pulse to signify acceptance of the change and then enter normal wireless mode.

Each and every HATRED gun board broadcasts that gun's current rate of fire with every wireless transmission. Simply, the faster you shoot, the faster the SYMBIO loader board will load paintballs – an industry first. The ROF transmissions allow your loader to infer EXACTLY how

fast your marker is shooting and load paintballs accordingly. Your SYMBIO will never starve your marker and simultaneously will never overfeed and smash brittle paint.

The REVISION 2 HATRED gun board will send a wireless LOAD command on every shot fired –and- on every trigger pull. If your eyes are on with no paint in the breech and you pull the trigger, the HATRED will assume you are trying to fill up the feedstack and will send a wireless LOAD command in an attempt to do so. This feature enables you run your loader dry and then refill without starving your marker.

### Definitions:

**Debounce** – The HATRED's debounce algorithm assists in eliminating unwanted shots caused by "trigger noise," while simultaneously ensuring that every pull is read. If the marker has intermittent or continuous "full auto" like fire, increase the debounce setting.

**Dwell** – Dwell is the amount of time that the solenoid is "charged." A dwell that is too low may result in a gun that doesn't fire, is inconsistent and/or has drop off. If the dwell is set too high, the overall rate of fire will decrease and the marker may become less air efficient. The factory default of 18ms should suffice for almost all Proto markers.

**Eye Delay** – The eye delay is the amount of time the gun will pause after sensing a ball before it will fire. The stock eye delay of 4 ms is a conservative setting. On most guns, the Eye Delay can be lowered until the user experiences chopping. When using an agitated loader, the eye delay should be set to 5 ms or higher. The higher the eye delay, the slower the marker and less chance of paint breakage.

**ABS** – The Anti-Bolt Stick feature increases the dwell of the marker's first shot after a period of inactivity. The ABS feature assists in eliminating first shot drop-off. The higher the ABS, the "harder" the marker's first shot.

**AMB** – Anti-Mechanical Bounce feature assists the user in eliminating mechanical bounce. Mechanical bounce is caused by the marker recoiling.

**EXTREMELY IMPORTANT.** The AMB software in the HATRED Software Release 3 is different from any other AMB algorithm on the market. The AMB value which the user sets is actually the KICK IN TIME for the placement of a AMB window in the firing cycle. While the user sets the initiation value, the software automatically calculates the correct duration of the window itself. The faster the gun's firing cycle, the lower the AMB time. 10 ms is an ideal time for Proto Rails whereas 25 ms is an ideal value for PM7's. If your gun has bounce issues, please increase and decrease your AMB values by 2 ms increments until your AMB window is positioned correctly in your firing cycle and your bounce issues are eliminated. A higher AMB value does not mean the gun will bounce less!

**Note:** Setting your AMB value to 1 will disable AMB altogether.

**Max ROF** – This feature allows the user to cap the maximum rate of fire of their marker. Some leagues, such as the PSP, require that guns not exceed 15.4 bps. The Max ROF feature is adjustable from 10-35 bps in 1 bps increments.

**Note:** Dip switch 1 must be ON for your ROF cap to be enabled.

**IMPORTANT:** We highly recommend leaving your Max ROF at 20 cps or below. Anything higher than this CAN blow your solenoid. Hater Paintball simply cannot be responsible for damaged solenoids.

**Forced Shot** – If the eyes are enabled, but the breach is empty, the user may force a shot by holding in the trigger for approximately one second. This feature is useful in the event that a ball has been pushed into the detents and is unreadable by the eyes. A forced shot will clear the breach and load the next paintball as normal.

**Ramp Activation** – This feature sets your ramp activation for all ramping modes. Your ramping will not kick in until this activation point has been reached. A lower ramp activation "kicks in" easier than a high activation.

**Note:** The ramp deactivation is always two bps less than the ramp activation.

**Ramp Percentage:** This applies to all ramping modes and tells your gun how fast to ramp. The higher the setting, the faster your marker will shoot.

**Factory Default Reset:** To reset all settings back to their factory defaults, go into the programming menu and select the flickering blue LED. Click the trigger once to reset everything back to its factory default value.

### Warranty:

The HATRED gun board is warranted free from any and all manufacturing defects or software bugs for a period of one year from the purchase date of the product.

Problems caused by customer negligence are not covered under warranty. "Negligence" includes, but may not be limited to, using batteries other than a single Alkaline 9V, breaking components off the board, and other improper usage.

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