Predator 10.2 Manual DM Ultralite Boards

Thank you for your purchase and support of Predator Electronics. Our goal is to provide you, the customer, with the best possible products and customer service available in the paintball industry to date.

Disconnect your battery when storing the Gun. The battery will slowly drain even when the board is turned off.

Quick Start Guide

To use your new DM board with Predator 10.2 software follow these steps.

Step 1: (Preparation) Place a barrel condom over the end of your barrel. Be aware of your surroundings, and make sure you always wear a face mask when playing paintball.

Step 2: (Turning on the Predator) Hold down the top button for approximately 2 seconds. The LED will flash Yellow, and then will turn either Red, or stay Yellow. See chart below to see what these colors mean.

Step 3: (Shooting) If your LED stayed Yellow, you should have paint in the breach. Remove your barrel condom, shoot the other team.

If your LED turned Red, please load your hopper, remove your barrel condom, and then shoot the other team.

PLEASE NOTE: when being fired upon, one should either "Duck", or shoot faster... we recommend the latter.

To turn off your Predator board, press the top button for approximately 2 seconds, until the LED turns off.

To bypass your Anti-Chop eyes, press the bottom button for 1 second, until the LED starts blinking Blue.

To engage your Anti-Chop eyes, press the bottom button for 1 second, until the LED goes to a solid color.

Predator 10.2 LED Indicators

LED Color	Meaning
Solid Red	Board ON, Eyes ON, No paint in Breech
Solid Yellow	Board ON, Eyes ON, Paint in Breech
	Ready to shoot
Blinking Blue	Eyes Bypassed
	Ready to shoot
Solid Green	Programming Mode

HOW TO PROGRAM YOUR PREDATOR BOARD:

Programming your Predator board is a very easy process that is done completely through your trigger and power button.

- **Step 1: (Preparation)** Place a barrel condom over the end of your barrel and remove your air tank and hopper from your marker and make sure that there is no pressure in your gun, or paintballs loaded in the breech.
- **Step 2: (Entering Programming Mode)** Pull your trigger, and continue to hold it down while pressing the power button. Hold the trigger and power button until the LED lights up, and then release them both. The board will light up for a moment, and then change to Green; you are now in programming mode.
- Step 3: (Selecting a Register) Now that you are in programming mode you will want to pick which register you would like to adjust. Registers are accessible by pulling the trigger a certain a number of times, for example, if you would like to adjust your rate of fire, which is set by register two, you would pull the trigger two times once you have entered programming mode. Once you enter a register, the board will blink blue the same number of times that it is already programmed to, so for example if your rate of fire is set to 10bps, the board will blink 10 times when you first enter the rate of fire register.
- Step 4: (Setting a Register) Now that you have selected your register, wait for the board to display what the register is already set to by blinking. To enter your own setting, pull the trigger the same number of times you would like the board to be set to. For example if you would like to set your rate of fire to 15 BPS you would first enter programming mode (see step 2) then pull the trigger 2 times, to enter the rate of fire register, and then pull the trigger 15 times to set it to 15 BPS. Once you have entered your new setting the board will flash two times confirming that the entry you put in was accepted.
- **NOTE** When programming if you are adjusting the firing mode register, once you have programmed in your new setting the board will exit Programming Mode and enter Ready to Fire Mode where your gun will be active, and each trigger pull will attempt to fire the gun. We suggest the firing mode should be the last setting you adjust as it will exit programming mode after its programming. This is why it is very important to make sure your gun is de-gassed and unloaded while programming.

Step 5: (Continuing to Program or exit programming mode)

Once you have programmed the register of your choosing, as long as it was not register 1 like discussed above you can select another register to program the same way as outlined in Steps 3 & 4. At any time if you would like to end your programming just hold down the power button and your gun will turn off, then you can restart and begin playing.

For more detailed programming instructions, and for detailed descriptions of the different registers and modes, please download and read the Full Predator manual found at www.TheAngelGuy.com

Predator 10.2 Registers

Register Number Settings 1. Firing Mode 1. Setting 1. Semi-Auto 2. Auto Response: Fires on the pull, and release of each shot. 3. Full Auto: The gun will fire automatically as long as you are holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 1-75 1. This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical peace are as you are the problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 1-40 1-40 1-75 1-76 1-70	Danie M. I	Danie C	Predator 10.2 Registers
1. Firing Mode 1. Semi-Auto 2. Auto Response: Fires on the pull, and release of each shot. 3. Full Auto: The gun will fire automatically as long as you are holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing the more shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will che shot shots shots and the super fast ramping 9. PSP2: 3 shots in semi auto then the gun vill go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping, (Not legal in PSP 1ay) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: First shots and then full auto. 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes		-	Description
1. Semi-Auto 2. Auto Response: Fires on the pull, and release of each shot. 3. Full Auto: The gun will fire automatically as long as you are holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will gire at times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping, (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger sets it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. NXL Breakout: First shot is full auto, and then be gun will conclude the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic 14. Devel 1-26 How long your bolt will stay forward. It is only recommended that advanced users change this setting. 15. AFA Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default set			
2. Auto Response: Fires on the pull, and release of each shot. 3. Full Auto: The gun will fire automatically as long as you are holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will life 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger to steady your shot in the verse of the start to pull the trigger to steady you	1. Firing Mode	1-15	
3. Full Auto: The gun will fire automatically as long as you are holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto and then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots and then full auto. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger for steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. NXL Breakout; First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger stat it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. The register sto 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 110 1. Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensiti			
holding the trigger down. 4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will great a subject of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping. 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger for steady your shot. If you start to pull the trigger for steady our shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 1 or 10-40 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive; and a lower setting more sensitive; and a lower setting more sensitive. The lowest this can be set to is 10bps. 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 The Rat			2. Auto Response: Fires on the pull, and release of each shot.
4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. Standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 15. As a second of you not pulling the trigger. 16. Eactronic and Mechanical pebounce will be trigger with no limits. The lowest this can be set to is 10bps. 17. Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 18. How long your bolt will stay forward. It is only			3. Full Auto: The gun will fire automatically as long as you are
4. Smooth Ramp: The gun will slowly lower its debounce setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 14. Standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 15. Also a fast as you pull the trigger with no limits. The lowest this can be set to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to 1 solbps. 16. Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then			holding the trigger down.
setting letting you shoot faster. 5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 and Mechanical Debounce 1-20 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their			
5. Assisted Ramp: The gun will add shots depending on the rate at which you are firing, the more shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
at which you are firing. The faster you are firing, the more shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sinper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. Num			
shots will be added, the slower you are firing the less shots will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 7. This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 8. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 5. AFA Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots			
will be added. 6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the cou			
6. Fast Ramping: The gun will begin to add shots based on the settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			The state of the s
settings in register 5 and 6. 7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this settling. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Settling this to 1 will turn it off and the firing modes will stay at their default settlings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
7. 3 Round Ramping: The gun will fire 3 times each trigger pull and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 7 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
and slowly add to the rate of fire as you fire faster. 8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
8. PSP1: 3 shots in semi auto then the gun will go to fast ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
ramping 9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
9. PSP2: 3 shots in semi auto then super fast ramping. (Not legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher settling being less sensitive and a lower settling more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
legal in PSP Play) 10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			. 9
10. PSP3: 3 shots in semi auto and then 3 round burst. 11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
11. NXL: 3 shots and then full auto. 12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce If you are having problems will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
12. Breakout: Full auto, and then fast ramp. (Full auto only when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			10. PSP3: 3 shots in semi auto and then 3 round burst.
when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			11. NXL: 3 shots and then full auto.
when first turned on) 13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			12. Breakout: Full auto, and then fast ramp. (Full auto only
13. OMFG: The gun will continue to fire for one full second at an accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire 1-40 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
accelerated rate of fire after you stop pulling the trigger. 14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
14. NXL Breakout: First shot is full auto, and then turns to standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
standard NXL. 15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
15. Sniper Mode: Waits 1/3 second to fire after you pull the trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
trigger to steady your shot. If you start to pull the trigger fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
fast it will turn to semi auto, and return to sniper mode after one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
one second of you not pulling the trigger. 2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
2. Rate of Fire 1 or 10-40 This register sets your max rate of fire with the eyes on. Setting the register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce 1-10 Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
register to 1 completely removes any max setting and the gun will cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.	2.0.4.65	4 40 40	
cycle as fast as you pull the trigger with no limits. The lowest this can be set to is 10bps. 3. Electronic and Mechanical Debounce Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count	Z. Rate of Fire	1 or 10-40	
can be set to is 10bps. 3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
3. Electronic and Mechanical Debounce Increasing this number will adjust how sensitive your trigger this. A higher setting being less sensitive and a lower setting more sensitive. If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire 1-40 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			, , , , , , , , , , , , , , , , , , , ,
and Mechanical Debounce If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire 1-40 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
Debounce If you are having problems with your gun shooting extra shots, first make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.		1-10	
make sure that register 16 & 17 are set to 1, and then adjust this register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count The Rate of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.	and Mechanical		higher setting being less sensitive and a lower setting more sensitive.
register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.	Debounce		If you are having problems with your gun shooting extra shots, first
register. 4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			make sure that register 16 & 17 are set to 1, and then adjust this
4. Dwell 1-25 How long your bolt will stay forward. It is only recommended that advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
advanced users change this setting. Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.	4. Dwell	1-25	
Older Angels should be 18 Low pressure Angels should be 10 5. AFA Rate of Fire The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.	- 11		
Low pressure Angels should be 10 5. AFA Rate of The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
5. AFA Rate of Fire 1-40 The Rate of fire you must reach before your ramping kicks in. Setting this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.			
Fire this to 1 will turn it off and the firing modes will stay at their default settings. 6. AFA Shot Count 1-40 Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.	5 AFA Pate of	1-40	
settings. 6. AFA Shot Count		I - TU	
6. AFA Shot Count Number of shots you fire before your special ramping will enable. Once you enter your ramping, after 5 seconds of no shots the counter will reset.	1116		
Count Once you enter your ramping, after 5 seconds of no shots the counter will reset.	(AEA CL :	4 40	
will reset.		1-40	
	Count		
7. Fire Hold off 1-20 How long before the gun will fire again after cycling in milliseconds.		1-20	How long before the gun will fire again after cycling in milliseconds.
8. Eye Hold off 1-6 How long before the gun will fire after detecting a ball in the			

		breech. Increase this number if you have a slower/non-force feed hopper.
9. Anti-Bolt Stick	1-5	This setting adjusts how much of a dwell increase will be used if you anti-bolt stick activates. 1 = off, after that 2 = 2ms, 3 = 3ms
10. Anti-Bolt Stick Time	1-60	Number of seconds that the gun will wait before instigating the Anti- bolt stick dwell increase set in register 9.
11. Eye off Rate of Fire	1, 10-40	The rate of fire your gun will default to if you turn off your eyes. If set to 1, this feature will match the rate of fire you set in register 2.
12. Rate of Fire Additions	1-5	Additions to your rate of fire by .2 seconds. 1 = Off, max rate of fire set in register 2 2 = .2 bps 3 = .4 bps
42 D: 11	4.2	4 = .6 bps 5 = .8 bps
13. Disable eye through trigger	1-2	Allows you to hold down the trigger while in Ready to Fire mode for 2 seconds to turn off the eyes. 1 = Off 2 = On
14. Clearing Shot Activation	1-5	Sets the amount of time you need to hold down the trigger to bypass the gun and fire a shot without the eyes seeing a ball in the breech. 1 = Off 2 = 1/4 of a second 3 = 1/2 of a second 4 = 3/4 of a second 5 = 1 second
15. Eye System Control	1-20	Only applies to certain guns Needs to be set to 1 for all Angel Guns
16. Return Fire Activation	1-2	Will add shots to your rate of fire if you fire for a short burst, stop, and then fire again so you will return fire at a faster rate. 1 = Feature off 2 = Feature on **Does not work well with semi auto style modes and will add unwanted shots
17. Adaptive Fire Activation	1-2	Will lower your rate of fire by 1bps after a long string of firing to help you conserve paint 1 = Feature off 2 = Feature on **Does not work well with semi auto style modes and will add unwanted shots