ARCTURUS V3 FE ETU



1.ACTIVATE PROGRAMMING MODE



Rapidly move the fire selector from SEMI to AUTO to SEMI to AUTO and finally to SEMI.(from semi position, move selector up and down twice)

2 SELECTING THE PROGRAM



In programing mode, switching the fire selector between Semi and Auto to select the function

3.SETTING THE PROGRAM



Pull Trigger according to table to change the setting and switch the selector to save the setting.



In order to exploit the full potential of this product,read the manual available under the link below:

PROGRAMMING VIA TRIGGER

MAIN TABLE			AUTO POSITION
1	Selector Mode (AK/AK12/K9 Selector)	1	Safe-Auto-2 Burst-Semi*
		2	Safe-Auto-Binary(i-Ramping)-Semi
		3	Safe-3 Burst-Binary(i-Ramping)-Semi
		4	Safe-Binary(i-Ramping)-2 Burst-Semi
		5	Safe-Semi-Semi
	Selector Mode (PPK20M1/ AK12M1 Ambi-Selector)	1	Safe-Semi-Auto
		2	Safe-Semi-Auto*
		3	Safe-Semi-3 Burst
		4	Safe-Semi-Binary(i-Ramping)
		5	Safe-Semi-Semi
	Trigger Break Position		At the beginning of the trigger travel
			In the middle of the trigger travel
			Between middle and end of trigger travel
3	Trigger Reset Distance Setting		
4	Active Break	1	Active Breaking Off
		2	Brake Level from 2 to 9 (from weakest to the strongest)
5	Low Battery Warning	1	On
		2	Off
6	Pre-cocking -	1	Off
		2	Pre-cocking Level from 2 to 9
7	Reset to Default Settings		Pulling the trigger until a long beep

^{*} The selector mode highlighted in red is only available for the AK12 series.

* This mode is designed to be compatible with the four-position AK12 selector. Please ignore this mode when using three-position selector AKs.