

aFrame electrorganic percussion

FlaCon Application Manual Windows Edition for Ver 1.20

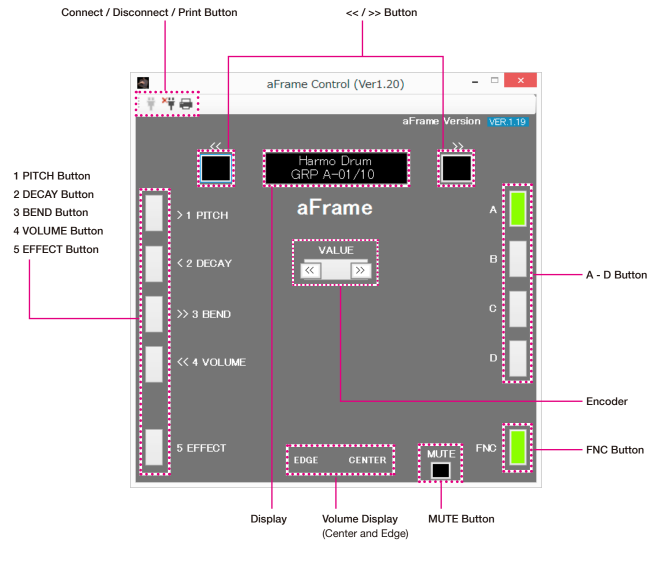


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1. Screen Structure





The Basic configuration is the same as the aFrame itself. In the encoder section, decrement values with the << button and increment values with the >> button.

Mute function can be muted / unmuted by pressing the MUTE button instead of the power button.

Please refer to the aFrame startup manual for basic operation by each button operation.

This application is a simple "Quick-Start Guide" application. It does not include complicated operations described in the reference manual, such as two buttons pushed at the same time.

The operations specific to this application are described below.



2. Connect/Disconnect/Print

[Connect / Disconnect]

Button states and application connection states are shown in the table below.

Table 1			
Step 1	Step 2	Step 3	Step 4
aFrame is Disconnect or is Connected and the Power is OFF. => Buttons are inactive.	aFrame Connectd and Power is ON. => Connect button is active. By pushing the connect button, the app will connect to the aFrame.	aFrame is connected to the app. =>Disconnect and Print buttons are active. By pushing the print button, the aFrame will create a tone and group information, and instrument and effects data parameters text file. By pushing the disconnect button, the aFrame will be disconnected from the app.	aFrame is disconnected from the app. => Connect button is active again. By pushing the connect button, the app will connect to the aFrame.
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[Print]

Step 3, while the aFrame and application are connected, the print button is active.

By pushing the print button, it is possible to output a text file that contains the current tone information and the tone information of all the groups. This includes current parameter values for all instruments and effects (I1-80 and E1-80).

• • •] printLog.txt ∽	
<< print	:Log.txt >>		
GRP A-	-01/10 (Current GRP	Bank-Num/Max)	
A-01	I01:Harmo Drum	E01:Harmo D.Rev	
		++	
GRP A	List Max:10	 	
*A-01	I01:Harmo Drum	E01:Harmo D.Rev	
A-02	I02:Hyper Pot	E02:Hyper P.Rev	
A-03	I03:Psyco Skin	E03:Psyco S.Rev	
A-04	I04:Spanky	E04:Spanky.Rev	
A-05	I05:Bessel Clone	E05:Bess.DlyP.S	
A-06	I06:Stereo Skin	E06:S.Skin.Ambie	
A-07	I07:Incantation	E07:Incant.PhsPM	
A-08	I08:BassOnBoard	E08:BassOnB.Rev	
A-09	I09:BalaPhonic	E09:BalaPh.DlyPM	
A-10	I10:HarmoVoice	E10:HarmoV.Rev	
++		++	
	List New 10		
GRP B	List Max:10		
B-01	I11:Quajon	E11:Quajon Rev	
B-02	I12:Taikology	E12:TaikologyRev	
B-03	I13:Bamboo Drum	E13:Bamboo Rev	
B-04	I14:Tunnel Drum	E14:Tunnel Rev	
B-05	I15:Framey	E15:Framey Rev	
B-06	I16:Goblet Drum	E16:GobletD.Rev	
B-07	I17:Candeiro	E17:Candeiro.Rev	
B-08	I18:Snappin'Kit	E18:Snappy Rev	
I D 00 I	I19:MetalSurface	E19:MetalS.Rev	
B-09 B-10	I20:Paper Drum	E20:Paper D.Rev	

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• • •] printLog.txt ∽	+
GRP C	' List Max:10		=
C'01 C'02 C'03 C'04 C'05 C'06 C'07 C'08 C'09 C'10	IG1:Enchanted IG2:CaveExplorer IG3:PrayingGong IG4:PunkyDroid IG5:Alien'sCuica IG6:VolcanoDance IG7:Harmo-Flare IG8:CritterYodel IG9:SlimyStroke I70:Drum Whippy	E61:Enchnt.Ambie E62:CavExPresRev E63:PryGgPresRev E64:PunkyDrd_DLY E65:AlienCuiTDLY E66:VolcanD.Rev E67:HrmFlrPdlyPS E68:ParD.PresRev E69:SlmyPresFlg E70:DrmWhip/Wah	=
GRP D	' List Max:10		-
D'01 D'02 D'03 D'04 D'05 D'06 D'07 D'08 D'09 D'10	I71:Flex-Ambient I72:Underground I73:ClockwiseDrm I74:Tablatron I75:FaintInCoils I76:ThirdEarDrum I77:VeggieDrum I78:ThunderStorm I79:Li'lEmperor I80:TribeTriplet	E71:FlxAmbRvLev- E72:UdGrdRevLev+ E73:Cloc.DlyP.S E74:TblTroDlyTm- E75:FaintDlyT+ E76:3rdEarPhsMn+ E77:MTDlyVegiDrm E78:MTDlyThunder E79:ChorusEmpero E80:Tribe_DlyP.S	

••		printLog.txt ~	
I01:Ha	armo Drum	=	
ALGO	DSP_ALGO_INST 78parameters	0, 78,	
P-01 P-02 P-03 P-04	Main In:C50/E50 MainOvt:Natural MainHrmNo.:14 MainTune: 56Hz	50, 0, 14, 56,	
P-04 P-05 P-06 P-07	MainDcay: 2.0sec Main HFD:+0.20 Main DQM: 26	20, 20, 26,	
P-08 P-09 P-10 P-11	Main DFM: +11 Main PFM: +17 MainPSC:0FF MainMute:0N	11, 17, 0, 1,	

		=		
E80:T	E80:Tribe_DlyP.S			
Algo PNUM	DSP_ALGO_STDELAY 16parameters	= 2, 16,		
P-01 P-02 P-03 P-04 P-05 P-06 P-07 P-08 P-09 P-10 P-11 P-12 P-13 P-14 P-15	Type:Stereo In Time L: 300.0ms Time R: 900.0ms Feedback: 50 HF Damp:0.90 Pan Spread:100 Wet Level: 25 Dry Level:100 Mod Rate: 2.5Hz Mod Depth: 40 Mod Phase:180deg PressMode:SPREAD PressSens: 50 PressAtck: 100ms PressRele: 100ms	- 3000, 9000, 50, 90, 100, 25, 100, 25, 40, 180, 4, 50, 100, 100,		
P-16	Delay Sw:ON	1,		

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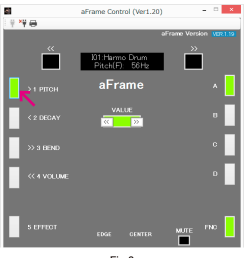
3. Edit

Edit parameters and corresponding number buttons are shown in the table below.

Table 2			
Button	Parameter	Setting item	Setting value
1 PITCH	Pitch	Pitch	16 - 10000 (Hz)
2 DECAY	Decay	Decay time	0.1 - 10.0 (sec)
3 BEND	Bend Range	Amount of pitch change caused by Pressing the striking surface volume	-100 - 100
4 VOLUME	Master Volume	Volume	0 - 127
5 EFFECT	Effect	Effect output level	0 - 100

If you want to edit inst pitch, decay, bend, volume, and effect, left click and hold the desired button [1 - 5], slide out of the button and right click, then release.

Left click and on [1 PITCH] and slide out of the button and right click, then release.





You can change parameters using the "<<" and ">>" buttons to the left and right of VALUE.

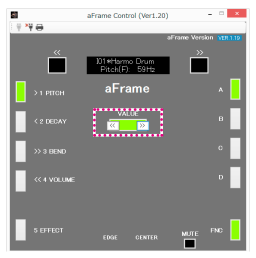
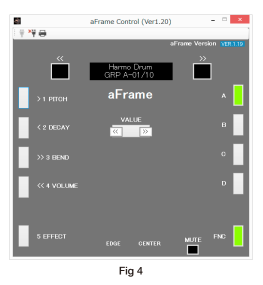


Fig 3



After completing the edit, exit edit mode by clicking on any left button [1-5].



Left click on [1 PITCH] Button after editing, the new edited value will be displayed.

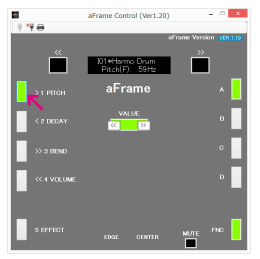
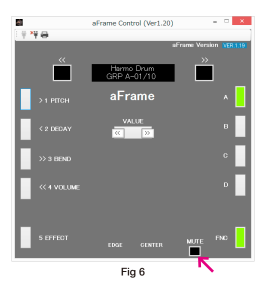


Fig 5



4. Mute Function

Left clicking the mute button at the bottom right of the application will enable the mute function. Left click again to disable the mute function.



When the mute function is on, the encoder button blinks red.

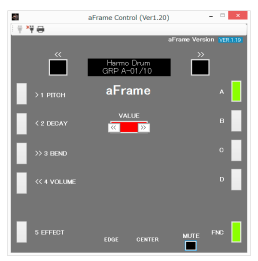


Fig 7



5. Group Key lock Function

If you hold down any individual A, B, C, D button for 2 seconds, the button will light red and the Group Select function is locked.

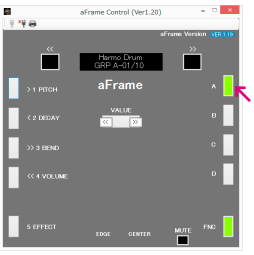
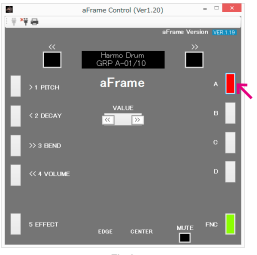


Fig 8





Holding down the same button for 2 seconds will unlock the Group Select function. The button color will return to the original Group color.

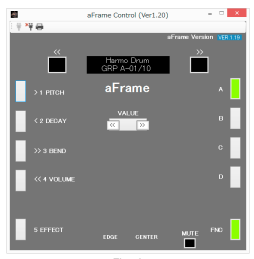


Fig 10