



GRAPHEX

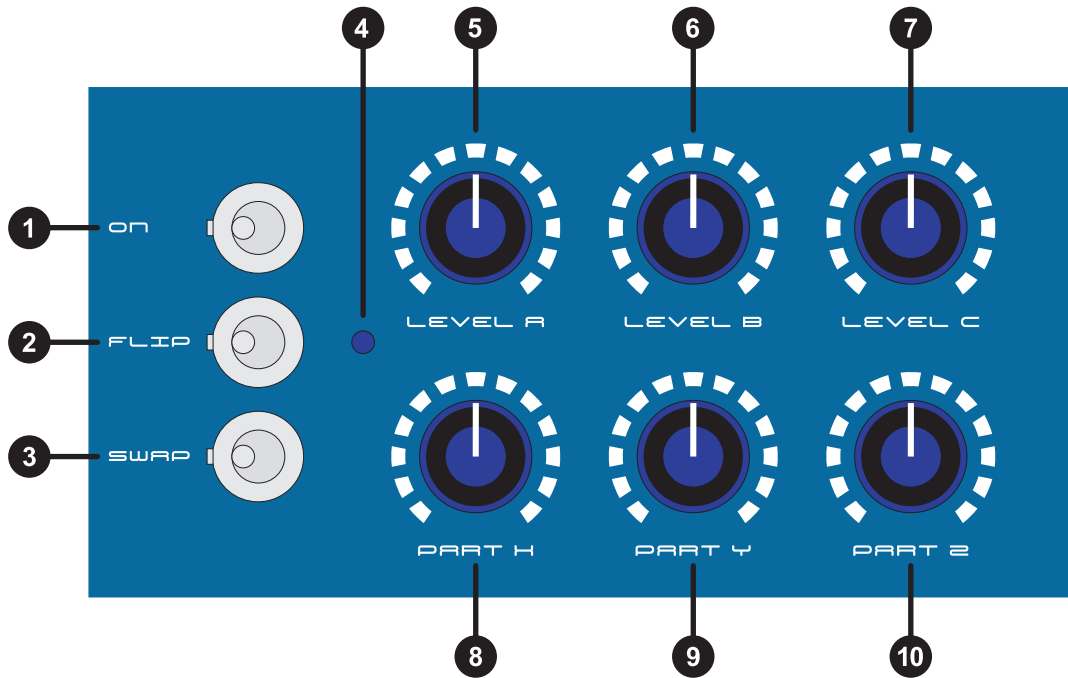
Dynamic Gating & Rhythm Effect



User Guide



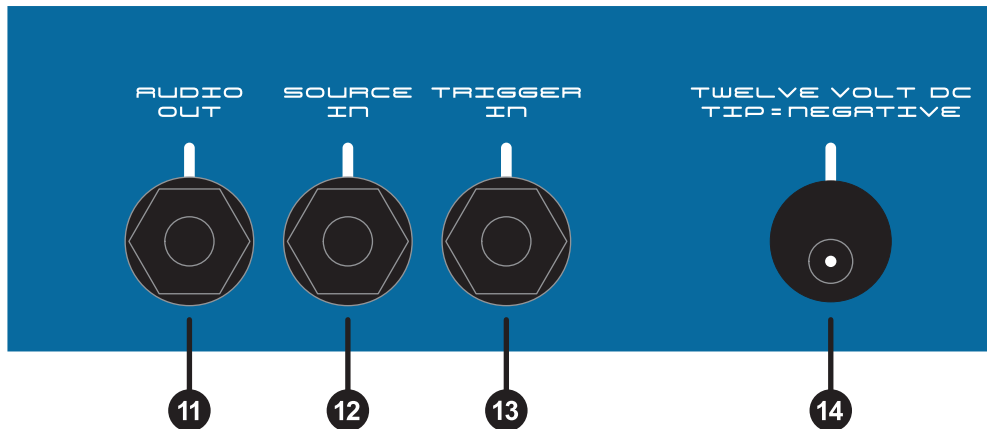
Dynamic Gating & Rhythm Effect



- 1 ON:** Left: Power On
Right: Power Off
- 2 FLIP:** Left: Internal Pattern Logic setting 1
Left: Internal Pattern Logic setting 2
- 3 SWAP:** Left: Internal Pattern Logic setting 3
Left: Internal Pattern Logic setting 4
- 4 LED:** Power On indicator
- 5 LEVEL A:** Sets the Volume of Pattern section A
- 6 LEVEL B:** Sets the Volume of Pattern section B
- 7 LEVEL C:** Sets the Volume of Pattern section C
- 8 PART X:** Sets the Trigger/Threshold/Pattern of section X
- 9 PART Y:** Sets the Trigger/Threshold/Pattern of section Y
- 10 PART Z:** Sets the Trigger/Threshold/Pattern of section Z



Dynamic Gating & Rhythm Effect



- 11 **AUDIO OUT:** Main Audio Output: 6.5mm (1/4") Mono Socket
- 12 **SOURCE IN:** Main Audio Signal Input
Line-Level Audio Signal
6.5mm (1/4") Mono Socket
- 13 **TRIGGER IN:** Trigger Audio Signal Input
Line-Level Audio Signal
6.5mm (1/4") Mono Socket
- 14 ***POWER IN:** 12 Volt DC @ approx. 300mA
2.1mm Socket
Tip = Negative

Using the wrong adapter can cause damage to your instrument.

Please make sure you are using a good quality, balanced adapter with an Earth plug set to the correct Voltage and Polarity.

Please also conserve energy and resources by powering down and unplugging Graphex when it is not in use.

***Power adapter not included**

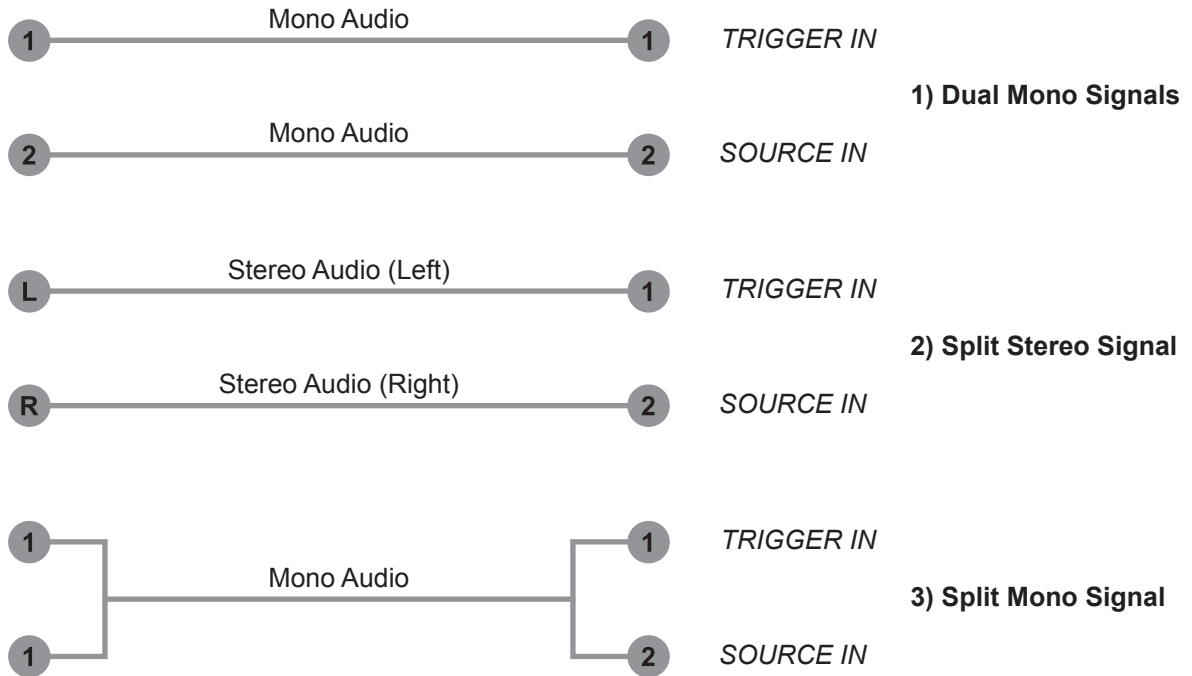
SPECIFICATIONS: Dimensions (mm): (W) 132 x (H) 68 x (D) 77
Weight (kg): 0.45
Case Construction: 0.9mm Mild Steel (CR4)



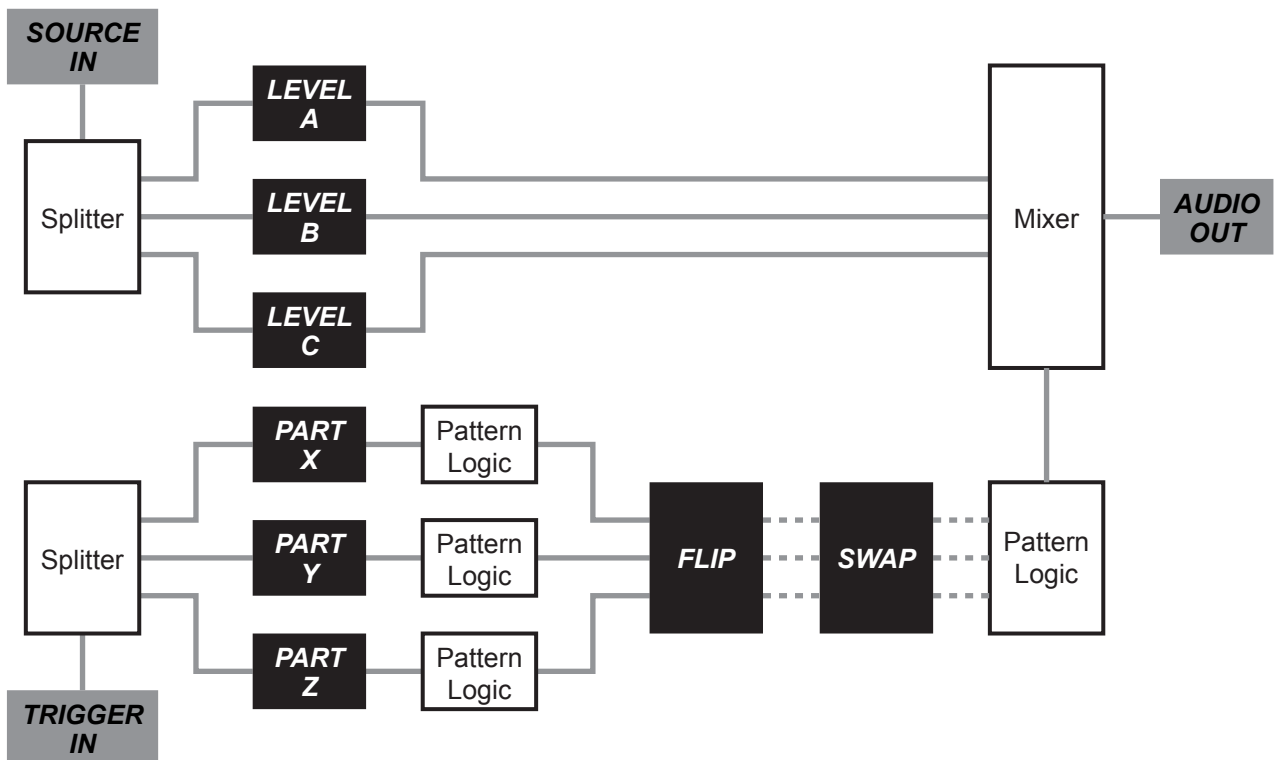
GRAPHHEX

Dynamic Gating & Rhythm Effect

1 AUDIO INPUT OPTIONS:



2 SIGNAL PATH:





GRAPHEX

Dynamic Gating & Rhythm Effect

1 GRAPHEX SETTINGS: *Print or photocopy this sheet to record the settings of your favourite sounds.*

Description:

TRIGGER IN:

SOURCE IN:

ON	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
FLIP	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
SWAP	<input type="radio"/>			
		PART H	PART Y	PART E

Description:

TRIGGER IN:

SOURCE IN:

ON	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
FLIP	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
SWAP	<input type="radio"/>			
		PART H	PART Y	PART E

Description:

TRIGGER IN:

SOURCE IN:

ON	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
FLIP	<input type="radio"/>			
		LEVEL A	LEVEL B	LEVEL C
SWAP	<input type="radio"/>			
		PART H	PART Y	PART E