

# **SERVICE Manual BPM-1**

# PROFESSIONAL AUTOMATIC BEAT COUNTER

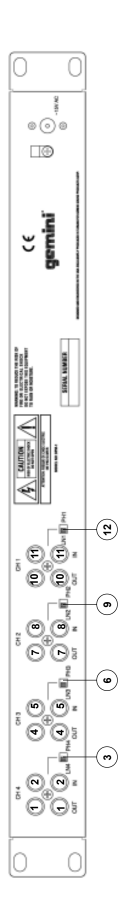


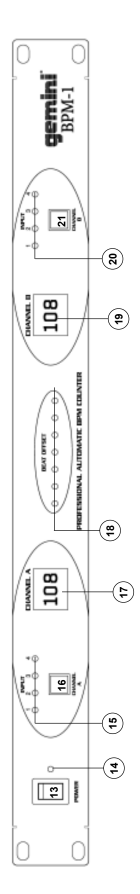
# **CONTENT'S:**

Connections & Operations:	Page 2-3
Specifications:	Page 3
Parts Lists:	Page 3-4
PCBs:	Page 5-6
Schematics:	Page 7



Gemini Sound Products Corp.
120 Clover Place P.O. Box 6928
Edison, NJ 08818-6928
732-738-9003 (Phone) • 732-738-9006 (Fax)





## **Connections**

- Make sure that the POWER (13) switch is in the off position. The POWER LED (14) will be off. This unit comes supplied with a 15 volt AC adaptor. Plug the adaptor into the rear panel power jack. Then plug the adaptor into a proper power source.
- 2. Use the 4 stereo PHONO/LINE (2, 5, 8, 11) inputs on the rear panel to connect to the output of your sources. The PH1/LN1 (12) switch enables you to set the CHANNEL 1 (11) input sensitivity to Phono or Line. The PH2/LN2 (9) switch enables you to set the CHANNEL 2 (8) input sensitivity to Phono or Line. The PH3/LN3 (6) switch enables you to set the CHANNEL 3 (5) input sensitivity to Phono or Line. The PH4/LN4 (3) switch enables you to set the CHANNEL 4 (2) input sensitivity to Phono or Line. Note: When using turntables, don't forget to connect the ground wire from your tuntable to the ground screw of your mixer.
- 3. The BPM-1 is supplied with 4 sets of OUTPUT (1, 4, 7, 10) jacks. If you are using a turntable and have the input set to phono, the corresponding output must be connected to phono inputs on your mixer. If you have the input set to line, the corresponding output must be connected to line inputs on your mixer. Use the CHANNEL 1 OUTPUT (10) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 2 OUTPUT (7) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 3 OUTPUT (4) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 4 OUTPUT (1) jacks to connect to the appropriate inputs on your mixer.

# Operation

- POWER ON: Once you have made all the equipment connections, press POWER (13). The power will turn on and the POWER LED (14) will glow RED. When you turn on the BPM-1, the unit will run through an initialization period in which the BPM DISPLAYS (17, 19) and the BEAT OFFSET INDICATORS (18) will flash. When the flashing stops, the unit is ready for use.
- The ASSIGN (16, 21) buttons allow you to select which channel will be displayed on each side of the BPM-1. Press the ASSIGN (16) button to select channel 1, 2, 3 or 4 to be displayed on the left BPM DISPLAY (17). The ASSIGN LED (15) will indicate the channel you selected. Press the ASSIGN (21) button to select channel 1, 2, 3 or 4 to be displayed on the right BPM DISPLAY (19). The ASSIGN LED (20) will indicate the channel you selected.
- 3. BPM DISPLAY: There are BPM DISPLAYS (17, 19) for each side of the BPM-1. They update approximately every 2.5 seconds and digitally display the Beats Per Minute allowing you to match the beats visually. BPM DISPLAY (17) reflects the Beats Per Minute of the channel assigned to the left side of the unit, and BPM DISPLAY (19) reflects the Beats Per Minute of the channel assigned to the right side of the unit.

# **NOTE**: A [- -] reading will appear on the BPM DISPLAY if the track has unclear beats. The [- -] reading will also appear if there is no signal present.

4. The BEAT OFFSET INDICATORS (18) light when the tracks of the two channels assigned to the crossfader are within 11 BPMs of each other and display how aligned the beats of the two channels are. When the RED LEDs light, the beats are not aligned. When the YELLOW LEDs light, the beats are almost aligned. When the GREEN LED lights, the beats are aligned perfectly.

# **NOTE**: If the difference between the two channel's beats exceed 11 BPM, the BEAT OFFSET INDICATORS will not light.

SUGGESTION: You can use the BPM DISPLAYS to determine which tracks have similar or the same Beats Per Minute. When mixing two tracks with similar Beats Per Minute, you can use one source's pitch control to align the Beats Per Minute with the other source's BPM. The BPM DISPLAYS and the BEAT OFFSET INDICATORS update every 2.5 seconds and will reflect the change in BPM and indicate when the beats are aligned.

**NOTE:** Beat mixing is a skill that requires practice. Not every track has a strong beat, and beat mixing works best with tracks that have clear and strong beats.

## **Specifications**

INDLITS:

	3 mV 3 MOhm 150 mV 3 MOhm
OUTPUTS: Input/Output Resistance	<0.1 Ohm
GENERAL: BPM Range	60 - 180 BPM
	115V/15V AC 500 mA 230V/15V AC 500 mA
	19"w x 1.75"h x 3"d (483 x 44 x 78 mm) 3 lbs (1.5 kg)

#### **Parts Lists**

#### Cabinet Parts and Packing

Item #	Description	Part #
1	CASE	031-032
2	CHASSIS	021-461
3	KNOB PUSH	002-571
4	HOLDER LED (3ø 6.5mm)	003-732
5	PLATE DISPLAY (SMALL)	003-372
6	CLIP WIRE	049-190
7	SERIAL NO. LABEL	196-061
8	GIFT BOX	255-131
9	OWNER'S MANUAL	157-962
10	BAND-HEAD TAPPING SCREW (TWIN)	110-166
11	BAND-HEAD TAPPING SCREW/TW-E	121-003A
12	BAND-HEAD TAPPING SCREW (TWIN)	110-172A
13	BAND-HEAD TAPPING SCREW ( "NUT" )	111-044A
14	BAND-HEAD TAPPING SCREW	111-046A
15	NUT/WASHER	131-057

#### Printed Circuit Boards

Item #	Description	Part #
1 2	PRINTED CIRCUIT BOARD BPM1-1 PRINTED CIRCUIT BOARD BPM1-2	262-239 262-240

# Parts Lists - Meter PCB

# ICs

Ite	em #	Designators	Description	Part #
	1	IC5	INTEGRATED CIRCUIT M66313FP	074-155
	2	IC1	INTEGRATED CIRCUIT SC87C51CCN40	074-157

# **Electrical Parts**

Item #	Designators	Description	Part #
1	A, B	LED NUMERIC DISPLAY	080-102
2	D1-2, D6-7,	LIGHT EMITTING DIODE (RED) 3ø	080-003
	D20-27, D30		
3	D3, D5	LIGHT EMITTING DIODE (YELLOW) 3ø	080-062
4	D4	LED (GREEN) 3ø	080-063
5	SWA, SWB	TACT SWITCH	082-041
6	XT1	CERAMIC RESONATOR 12 MHz	052-018

# **Parts Lists - Main PCB**

### ICs

Item #	Designators	Description	Part #
1	IC2, IC3, IC4, IC8	INTEGRATED CIRCUIT UPC324	074-011
2	IC7	INTEGRATED CIRCUIT NJM7805FA	074-074

#### **Electrical Parts**

Item #	Designators	Description	Part #
1	D18	RECTIFIER DIODE 1N4002 (1N4003,1N4004)	079-027
2	D8-10, D12-14	SILICON DIODE 1N4148	079-003
3	J1-4	4P RCA JACK	161-169
4	SW1-4	SLIDE SWITCH 2P2C PH/LN	081-027



# **SERVICE Manual BPM-1**

# PROFESSIONAL AUTOMATIC BEAT COUNTER

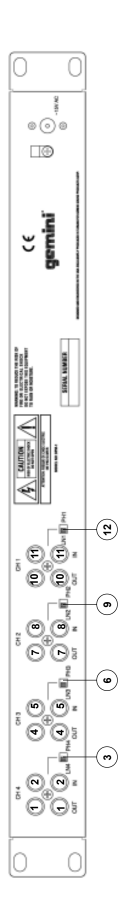


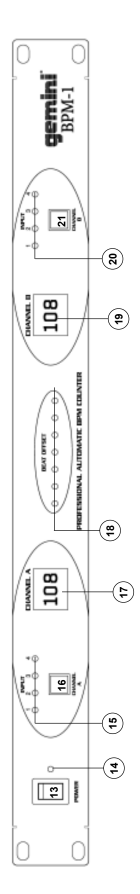
# **CONTENT'S:**

Connections & Operations:	Page 2-3
Specifications:	Page 3
Parts Lists:	Page 3-4
PCBs:	Page 5-6
Schematics:	Page 7



Gemini Sound Products Corp.
120 Clover Place P.O. Box 6928
Edison, NJ 08818-6928
732-738-9003 (Phone) • 732-738-9006 (Fax)





## **Connections**

- Make sure that the POWER (13) switch is in the off position. The POWER LED (14) will be off. This unit comes supplied with a 15 volt AC adaptor. Plug the adaptor into the rear panel power jack. Then plug the adaptor into a proper power source.
- 2. Use the 4 stereo PHONO/LINE (2, 5, 8, 11) inputs on the rear panel to connect to the output of your sources. The PH1/LN1 (12) switch enables you to set the CHANNEL 1 (11) input sensitivity to Phono or Line. The PH2/LN2 (9) switch enables you to set the CHANNEL 2 (8) input sensitivity to Phono or Line. The PH3/LN3 (6) switch enables you to set the CHANNEL 3 (5) input sensitivity to Phono or Line. The PH4/LN4 (3) switch enables you to set the CHANNEL 4 (2) input sensitivity to Phono or Line. Note: When using turntables, don't forget to connect the ground wire from your tuntable to the ground screw of your mixer.
- 3. The BPM-1 is supplied with 4 sets of OUTPUT (1, 4, 7, 10) jacks. If you are using a turntable and have the input set to phono, the corresponding output must be connected to phono inputs on your mixer. If you have the input set to line, the corresponding output must be connected to line inputs on your mixer. Use the CHANNEL 1 OUTPUT (10) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 2 OUTPUT (7) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 3 OUTPUT (4) jacks to connect to the appropriate inputs on your mixer. Use the CHANNEL 4 OUTPUT (1) jacks to connect to the appropriate inputs on your mixer.

# Operation

- POWER ON: Once you have made all the equipment connections, press POWER (13). The power will turn on and the POWER LED (14) will glow RED. When you turn on the BPM-1, the unit will run through an initialization period in which the BPM DISPLAYS (17, 19) and the BEAT OFFSET INDICATORS (18) will flash. When the flashing stops, the unit is ready for use.
- The ASSIGN (16, 21) buttons allow you to select which channel will be displayed on each side of the BPM-1. Press the ASSIGN (16) button to select channel 1, 2, 3 or 4 to be displayed on the left BPM DISPLAY (17). The ASSIGN LED (15) will indicate the channel you selected. Press the ASSIGN (21) button to select channel 1, 2, 3 or 4 to be displayed on the right BPM DISPLAY (19). The ASSIGN LED (20) will indicate the channel you selected.
- 3. BPM DISPLAY: There are BPM DISPLAYS (17, 19) for each side of the BPM-1. They update approximately every 2.5 seconds and digitally display the Beats Per Minute allowing you to match the beats visually. BPM DISPLAY (17) reflects the Beats Per Minute of the channel assigned to the left side of the unit, and BPM DISPLAY (19) reflects the Beats Per Minute of the channel assigned to the right side of the unit.

# **NOTE**: A [- -] reading will appear on the BPM DISPLAY if the track has unclear beats. The [- -] reading will also appear if there is no signal present.

4. The BEAT OFFSET INDICATORS (18) light when the tracks of the two channels assigned to the crossfader are within 11 BPMs of each other and display how aligned the beats of the two channels are. When the RED LEDs light, the beats are not aligned. When the YELLOW LEDs light, the beats are almost aligned. When the GREEN LED lights, the beats are aligned perfectly.

# **NOTE**: If the difference between the two channel's beats exceed 11 BPM, the BEAT OFFSET INDICATORS will not light.

SUGGESTION: You can use the BPM DISPLAYS to determine which tracks have similar or the same Beats Per Minute. When mixing two tracks with similar Beats Per Minute, you can use one source's pitch control to align the Beats Per Minute with the other source's BPM. The BPM DISPLAYS and the BEAT OFFSET INDICATORS update every 2.5 seconds and will reflect the change in BPM and indicate when the beats are aligned.

**NOTE:** Beat mixing is a skill that requires practice. Not every track has a strong beat, and beat mixing works best with tracks that have clear and strong beats.

## **Specifications**

INDLITS:

	3 mV 3 MOhm 150 mV 3 MOhm
OUTPUTS: Input/Output Resistance	<0.1 Ohm
GENERAL: BPM Range	60 - 180 BPM
	115V/15V AC 500 mA 230V/15V AC 500 mA
	19"w x 1.75"h x 3"d (483 x 44 x 78 mm) 3 lbs (1.5 kg)

#### **Parts Lists**

#### Cabinet Parts and Packing

Item #	Description	Part #
1	CASE	031-032
2	CHASSIS	021-461
3	KNOB PUSH	002-571
4	HOLDER LED (3ø 6.5mm)	003-732
5	PLATE DISPLAY (SMALL)	003-372
6	CLIP WIRE	049-190
7	SERIAL NO. LABEL	196-061
8	GIFT BOX	255-131
9	OWNER'S MANUAL	157-962
10	BAND-HEAD TAPPING SCREW (TWIN)	110-166
11	BAND-HEAD TAPPING SCREW/TW-E	121-003A
12	BAND-HEAD TAPPING SCREW (TWIN)	110-172A
13	BAND-HEAD TAPPING SCREW ( "NUT" )	111-044A
14	BAND-HEAD TAPPING SCREW	111-046A
15	NUT/WASHER	131-057

#### Printed Circuit Boards

Item #	Description	Part #
1 2	PRINTED CIRCUIT BOARD BPM1-1 PRINTED CIRCUIT BOARD BPM1-2	262-239 262-240

# Parts Lists - Meter PCB

# ICs

Ite	em #	Designators	Description	Part #
	1	IC5	INTEGRATED CIRCUIT M66313FP	074-155
	2	IC1	INTEGRATED CIRCUIT SC87C51CCN40	074-157

# **Electrical Parts**

Item #	Designators	Description	Part #
1	A, B	LED NUMERIC DISPLAY	080-102
2	D1-2, D6-7,	LIGHT EMITTING DIODE (RED) 3ø	080-003
	D20-27, D30		
3	D3, D5	LIGHT EMITTING DIODE (YELLOW) 3ø	080-062
4	D4	LED (GREEN) 3ø	080-063
5	SWA, SWB	TACT SWITCH	082-041
6	XT1	CERAMIC RESONATOR 12 MHz	052-018

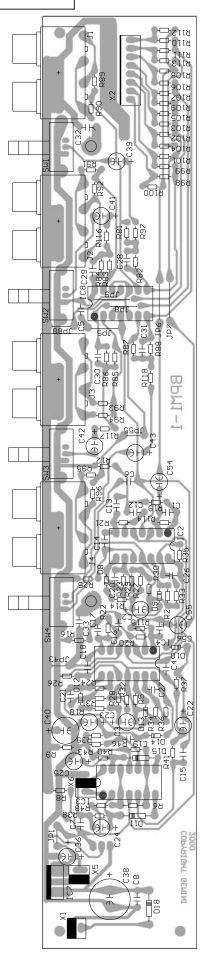
# **Parts Lists - Main PCB**

### ICs

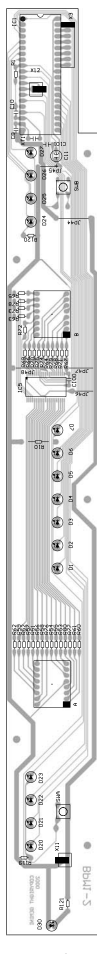
Item #	Designators	Description	Part #
1	IC2, IC3, IC4, IC8	INTEGRATED CIRCUIT UPC324	074-011
2	IC7	INTEGRATED CIRCUIT NJM7805FA	074-074

#### **Electrical Parts**

Item #	Designators	Description	Part #
1	D18	RECTIFIER DIODE 1N4002 (1N4003,1N4004)	079-027
2	D8-10, D12-14	SILICON DIODE 1N4148	079-003
3	J1-4	4P RCA JACK	161-169
4	SW1-4	SLIDE SWITCH 2P2C PH/LN	081-027



Page 5



Page 6

# Schematic

