

DSP MODULE (BTSE-16FX)

General Specification of Sound Effector



Overview

The BTSE-16FX Effect board provides 16 different digital audio effects to be used for mixers or other audio applications that require enhancement. Equipped superb quality digital effects processing engine which it adds that extra punch needed to make audio presentations truly stand out.

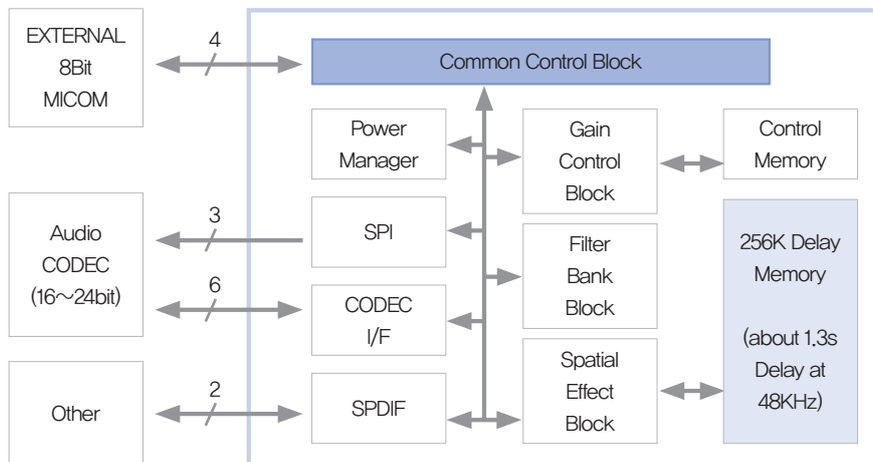
Specifications

FX Presets	16	S/N(A-weighted)	90 dB	Power Supply	DC 5V
Passband Frequency	20hz~20khz	Dynamic Range	90dB	RoHs(PB free)	0
DSP arithmetic	32 bit	Sampling Rate	48 khz		

Applications

- Guitar and keyboard Amplifiers/ Combos
- Audio mixing consoles/Powered Mixing Console
- Karaoke systems
- Stand - alone stereo Effect units for studio and PA usage

Block Diagram



DSP MODULE (BTSE-16FX)

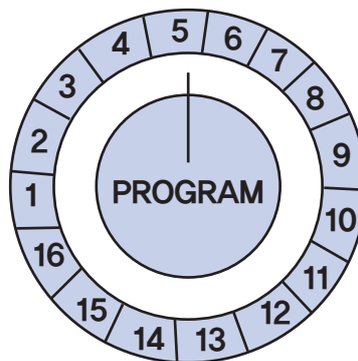
Effects Program Chart

Program List	Name	Description
1100	Hall 1	Bright hall reverb for drum, guitar and vocals.
1110	Hall 2	Warm hall for acoustic guitar, pianos and vocals.
0110	Room 1	Hardwood studio for acoustic instrument.
0100	Room 2	Ambience for acoustic mixers and synth sounds.
0000	Room 3	Warm room for guitars and rhythm.
0010	Plate 1	Classic plate reverb for lead vocals and drums.
0011	Plate 2	Sizzling bright plate reverb for vc.
0001	Plate 3	Short vintage plate reverb for snares and guitars.
0101	Chorus	Stereo chorus for guitars and pianos.
0111	Flanger	Stereo flanger for jet wash effects.
1111	Delay 1	125ms snapback delay for vocals and guitars.
1101	Delay 2	190ms delay for percussive arpeggios.
1001	Chorus/Room 1	Chorus with reverb for guitars, synths, and pianos.
1011	Chorus/Room 2	Auto wah guitar effect with reverb for lead instruments.
1010	Chorus/Delay	Chorus Delay for guitars, synths, and pianos.
1000	Rotary Speaker	Rotary speaker emulation for organs and guitars.

Program Mode Change for Panel

Prog. List

1100	<u>1. HALL 1</u>
1110	<u>2. HALL 2</u>
0110	<u>3. ROOM 1</u>
0100	<u>4. ROOM 2</u>
0000	<u>5. ROOM 3</u>
0010	<u>6. PLATE 1</u>
0011	<u>7. PLATE 2</u>
0001	<u>8. PLATE 3</u>



Prog. List

<u>9. CHORUS</u>	0101
<u>10. FLANGER</u>	0111
<u>11. DELAY 1</u>	1111
<u>12. DELAY 2</u>	1101
<u>13. CHO+REV1</u>	1001
<u>14. CHO+REV2</u>	1011
<u>15. DELAY3</u>	1010
<u>16. ROTAR SPK</u>	1000

DSP MODULE (BTSE-16FX)

Pin Descriptions

Part	Pin	Case	PIN Name	Function
CN1	1	1	L-Out	Audio Out Left
	2	2	R-Out	Audio Out Right
	3	3	AGND	Analog Ground
	4	4	IN	Audio Input
	5	5	3.6V	+3.6V Out
	6	6	AGND	Analog Ground
	7	7	MUTE	Mute (SW 5 bit)
	8	8	FND-DATA	FND Data out
CN3	1	9	SW1	SW 0 bit
	2	10	SW2	SW 1 bit
	3	11	SW3	SW 2 bit
	4	12	SW4	SW 3 bit
	5	13	BANK	SW 4 bit
	6	14	DGND	Digital Ground
	7	15	FND-CLK	FND clock out
	8	16	5V	+5V power supply

• Suggestion for control : CTS code switch (BTDS20V-116 : BELTON S/W SPEC)

DSP MODULE (BTSE-16FX)

Schematic

