

YAMAHA

TONE GENERATOR

MU80

SOUND LIST & MIDI DATA

Effect Program List

REVERB

No.	Effect Type	Features
1	NO EFFECT	Effect off.
2	HALL1	Concert hall reverb.
3	HALL2	Concert hall reverb.
4	ROOM1	Small room reverb.
5	ROOM2	Small room reverb.
6	ROOM3	Small room reverb.
7	STAGE1	Reverb for solo instruments.
8	STAGE2	Reverb for solo instruments.
9	PLATE	Simulated steel plate reverb.
10	WHITE ROOM	Distinctive short reverb with initial delay.
11	TUNNEL	Simulation of long tunnel-like space.
12	CANYON	Long, cavernous reverb.
13	BASEMENT	Small, highly reflective room reverb.

CHORUS

No.	Effect Type	Features
1	NO EFFECT	Effect off.
2	CHORUS1	Conventional chorus program with rich, warm chorusing.
3	CHORUS2	Conventional chorus program with rich, warm chorusing.
4	CHORUS3	Conventional chorus program with rich, warm chorusing.
5	CELESTE1	Three-phase LFO for richer, more pronounced chorusing.
6	CELESTE2	Three-phase LFO for richer, more pronounced chorusing.
7	CELESTE3	Three-phase LFO for richer, more pronounced chorusing.
8	FLANGER 1	Pronounced three-phase modulation with slight metallic sound.
9	FLANGER 2	Pronounced three-phase modulation with slight metallic sound.
10	SYMPHONIC	Exceptionally rich & deep chorusing.
11	PHASER	Pronounced, metallic modulation with periodic phase change.

VARIATION

No.	Effect Type	Features
1	NO EFFECT	Effect off.
2	HALL1	Concert hall reverb.
3	HALL2	Concert hall reverb.
4	ROOM1	Small room reverb.
5	ROOM2	Small room reverb.
6	ROOM3	Small room reverb.
7	STAGE1	Reverb for solo instruments.
8	STAGE2	Reverb for solo instruments.
9	PLATE	Simulated steel plate reverb.
10	DELAY L,C,R	Three independent delays, for the left, right and center stereo positions.
11	DELAY L,R	Initial delay for each stereo channel, and two separate feedback delays.
12	ECHO	Stereo delay, with independent Feedback Level controls for each channel.
13	CROSS DELAY	Complex effect that sends the delayed repeats “bouncing” between the left and right channels.
14	ER1	Early reflections only.
15	ER2	Early reflections only.
16	GATE REVERB	Gated reverb effect, in which the reverberation is quickly cut off for special effects.
17	REVERSE GATE	Similar to Gate Reverb, but with a reverse increase in reverb.
18	KARAOKE1	Deep echo effects, suited especially for Karaoke-type vocals.
19	KARAOKE2	Deep echo effects, suited especially for Karaoke-type vocals.
20	KARAOKE3	Deep echo effects, suited especially for Karaoke-type vocals.
21	CHORUS1	Conventional chorus program with rich, warm chorusing.
22	CHORUS2	Conventional chorus program with rich, warm chorusing.
23	CHORUS3	Conventional chorus program with rich, warm chorusing.
24	CELESTE1	Three-phase LFO for richer, more pronounced chorusing.
25	CELESTE2	Three-phase LFO for richer, more pronounced chorusing.
26	CELESTE3	Three-phase LFO for richer, more pronounced chorusing.
27	FLANGER 1	Pronounced three-phase modulation with slight metallic sound.
28	FLANGER 2	Pronounced three-phase modulation with slight metallic sound.
29	SYMPHONIC	Exceptionally rich & deep chorusing.
30	ROTARY SPEAKER	Rotary speaker simulation. Rotation speed can be controlled using AC1 (Assignable Controller 1).
31	TREMOLLO	Rich Tremolo effect with both volume and pitch modulation.
32	AUTO PAN	Several panning effects that automatically shift the sound position (left, right, front, back).
33	PHASER	Pronounced, metallic modulation with periodic phase change.
34	DISTORTION	Hard-edge distortion.
35	OVERDRIVE	Mild, warm distortion.
36	AMP SIMULATOR	Simulated guitar amplifier sound.
37	3BAND EQ(MONO)	Mono EQ, with Low, Mid and High band controls.
38	*2BAND EQ(STEREO)	Stereo EQ program with low and high frequency controls; ideal for tweaking drum parts. (Cannot be used with A/D input.)
39	AUTO WAH(LFO)	Repeating filter sweep “wah” effect; also serves as pedal wah (with AC1).
40	PITCH CHANGE	Independent left, right channel pitch change.
41	AURAL EXCITER	Enhances the sound by giving it greater definition, presence and clarity.
42	TOUCH WAH	Wah effect that varies filter sweep according to input level (or touch); also serves as pedal wah (with AC1).
43	TOUCH WAH+DIST	Same as Touch Wah, but with added Distortion.
44	COMPRESSOR	Affects the dynamics of the sound by smoothing out the high-volume peaks and soft-volume dips.
45	NOISE GATE	Eliminates any noise or hum in the signal.
46	THRU	Effect bypass; no effect applied. *2BAND EQ(STEREO) voice cannot be used with A/D input.

DISTORTION

No.	Effect Type	Features
1	THRU	Effect off.
2	DISTORTION	Hard-edge distortion.
3	OVERDRIVE	Mild, warm distortion.
4	3BAND EQ(MONO)	Mono EQ, with Low, Mid and High band controls.

MU80 Effect Parameter List

Parameter	Range	Value	Table No.	AC1 Control
HALL1,HALL2				
ROOM1,ROOM2,ROOM3				
STAGE1,STAGE2				
PLATE				
1 Reverb Time	0.3~30.0s	0-69	Table#4	This determines the time or length of the Reverb effect.
2 Diffusion	0~10	0-10		This determines the density and complexity of the reflections that make up the Reverb effect. Lower values result in a clearer, simpler Reverb sound, while higher values result in a thicker, richer sound.
3 Initial Delay	0~63	0-63	Table#5	This determines the time delay between the direct sound and the first of the many reflections that make up the Reverb sound.
4 HPF Cutoff	Thru~8.0kHz	0-52	Table#3	The High Pass Filter allows you to filter out low frequency sounds from the Reverb sound, "passing" only the high frequencies above the cutoff point.
5 LPF Cutoff	1.0k~Thru	34-60	Table#3	This parameter determines the frequency cutoff point for the filter.
6				Higher values effectively take the bass sounds out of the Reverb effect.
7				The Low Pass Filter allows you to filter out high frequency sounds from the Reverb sound, "passing" only the low frequencies below the cutoff point.
8				This parameter determines the frequency cutoff point for the filter.
9				Lower values effectively take the treble sounds out of the Reverb effect.
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		•
11 Rev Delay	0~63	0-63	Table#5	
12 Density	0~4	0-4		
13 Er/Rev Balance	E63>R ~ E=R ~ E<R63	1-127		
14 High Damp	0.1~1.0	1-10		
15				
16				
HINT : LPF Cutoff	Judicious use of the Low Pass Filter helps to create a more natural Reverb sound, since many actual performance environments have a relatively "dead" sound in which the high frequency reflections are absorbed. On the other hand, you may wish to create a more "live" reverb sound by setting the High Pass Filter Cutoff above to emphasize the high frequencies.			
WHITE ROOM				
TUNNEL				
CANYON				
BASEMENT				
1 Reverb Time	0.3~30.0s	0-69	Table#4	See above.
2 Diffusion	0~10	0-10		See above.
3 Initial Delay	0~63	0-63	Table#5	See above.
4 HPF Cutoff	Thru~8.0kHz	0-52	Table#3	See above.
5 LPF Cutoff	1.0k~Thru	34-60	Table#3	See above.
6 Width	0.5~10.2m	0-37	Table#11	See above.
7 Height	0.5~20.2m	0-73	Table#11	
8 Depth	0.5~30.2m	0-104	Table#11	
9 Wall Vary	0~30	0-30		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		•
11 Rev Delay	0~63	0-63	Table#5	
12 Density	0~4	0-4		
13 Er/Rev Balance	E63>R ~ E=R ~ E<R63	1-127		
14 High Damp	0.1~1.0	1-10		
15 Feedback Level	-63~+63	1-127		
16				
DELAY L,C,R				
1 Lch Delay	0.1~715.0ms	1-7150		Left channel initial delay time.
2 Rch Delay	0.1~715.0ms	1-7150		Right channel initial delay time.
3 Cch Delay	0.1~715.0ms	1-7150		Center channel initial delay time.
4 Feedback Delay	0.1~715.0ms	1-7150		Time delay of all delayed repeats following the initial delayed repeat.
5 Feedback Level	-63~+63	1-127		Level of feedback delays.
6 Cch Level	0~127	0-127		A setting of 0 results in no delayed repeats after the initial delay.
7 High Damp	0.1~1.0	1-10		
8				
9				
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		•
11 HPF Cutoff	Thru~8.0kHz	0-52	Table#3	See above.
12 LPF Cutoff	1.0k~Thru	34-60	Table#3	See above.
13				
14				
15				
16				
CAUTION! : FB Level	Be careful when setting this parameter, since extreme values may result in uncontrollable feedback.			
NOTE : FB Level	This parameter is not available for the Symphonic effect.			
ECHO				
1 Lch Delay1	0.1~355.0ms	1-3550		Right channel initial delay time.
2 Lch Feedback Level	-63~+63	1-127		Center channel initial delay time.
3 Rch Delay1	0.1~355.0ms	1-3550		Time delay of all delayed repeats (for Delay 1) following the initial delayed repeat.
4 Rch Feedback Level	-63~+63	1-127		Time delay of all delayed repeats (for Delay 2) following the initial delayed repeat.
5 High Damp	0.1~1.0	1-10		Level of both feedback delays.
6 Lch Delay2	0.1~355.0ms	1-3550		
7 Rch Delay2	0.1~355.0ms	1-3550		
8 Delay2 Level	0~127	0-127		
9				
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		•
11 HPF Cutoff	Thru~8.0kHz	0-52	Table#3	See above.
12 LPF Cutoff	1.0k~Thru	34-60	Table#3	See above.
13				
14				
15				
16				

MU80 Effect Parameter List

Parameter	Range	Value	Table No.	Control	AC1
14					
15					
16					
CROSS DELAY					
1 L->R Delay	0.1~355.0ms	1-3550			Time of delay fed from left channel to right.
2 R->L Delay	0.1~355.0ms	1-3550			Time of delay fed from right channel to left.
3 Feedback Level	-63~+63	1-127			Level of feedback delays.
4 Input Select	L,R,L&R	0-2			Determines input for initial delay: Left, Right, or Left & Right.
5 High Damp	0.1~1.0	1-10			Damping or filtering out of high frequencies in delay sound.
6					
7					
8					
9					
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●	
11 HPF Cutoff	Thru~8.0kHz	0-52	Table#3		See above.
12 LPF Cutoff	1.0k-Thru	34-60	Table#3		See above.
13					
14					
15					
16					
EARLY REF1,EARLY REF2					
1 Type	S-H, L-H, Rdm, Rvs, Plt, Spr	0-5			Selects the pattern of early reflections: S-H (Small Hall), L-H (Large Hall), Rdm (Random), Rvs (Reverse), Plt (Plate), Spr (Spring).
2 Room Size	0.1~7.0	0-44	Table#6		Apparent room size. Affects length of reflections.
3 Diffusion	0~10	0-10			See above.
4 Initial Delay	0~63	0-63	Table#5		See above.
5 Feedback Level	-63~+63	1-127			See above.
6 HPF Cutoff	Thru~8.0kHz	0-52			See above.
7 LPF Cutoff	1.0k-Thru	34-60			See above.
8					
9					
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●	
11 Liveness	0~10	0-10			
12 Density	0~3	0-3			
13 High Damp	0.1~1.0	1-10			
14					
15					
16					
GATE REVERB					
REVERSE GATE					
1 Type	TypeA,TypeB	0-1			Selects the type of gate reverb.
2 Room Size	0.1~7.0	0-44	Table#6		Apparent room size. Affects length of reverb.
3 Diffusion	0~10	0-10			See above.
4 Initial Delay	0~63	0-63	Table#5		See above.
5 Feedback Level	-63~+63	1-127			See above.
6 HPF Cutoff	Thru~8.0kHz	0-52			See above.
7 LPF Cutoff	1.0k-Thru	34-60			See above.
8					
9					
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●	
11 Liveness	0~10	0-10			
12 Density	0~3	0-3			
13 High Damp	0.1~1.0	1-10			
14					
15					
16					
KARAOKE1,2,3					
1 Delay Time	0~63	0-127	Table#7		Time between delayed repeats.
2 Feedback Level	-63~+63	1-127			See above.
3 HPF Cutoff	Thru~8.0kHz	0-52			See above.
4 LPF Cutoff	1.0k-Thru	34-60			See above.
5					
6					
7					
8					
9					
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●	
11					
12					
13					
14					
15					
16					
CHORUS1,2,3					
CELESTE1,2,3					
1 LFO Frequency	0.08~39.7Hz	0-127	Table#1		This determines the amount of phase shift, or to what degree the modulated signal is out of phase with the dry signal. Lower values result in the signal being more out of phase, and hence create a stronger Phaser effect.
2 LFO PM Depth	0~63	0-63			See above.
3 Feedback Level	-63~+63	1-127			See above.
4 Delay Offset	0-127	0-127	Table#2		See above.
5					
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3		
7 EQ Low Gain	-12~-+12dB	52-76			
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3		
9 EQ High Gain	-12~-+12dB	52-76			
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●	
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3		
12 EQ Mid Gain	-12~-+12dB	52-76			
13 EQ Mid Width	1.0~12.0	10-120			
14 LFO AM Depth	0-127	0-127			
15					
16					
NOTE : Delay Ofst	This parameter is not available for the Phaser effect.				
FLANGER1,FLANGER2					
1 LFO Frequency	0.08~39.7Hz	0-127	Table#1		See above.
2 LFO Depth	0-127	0-127			
3 Feedback Level	-63~+63	1-127			
4 Delay Offset	0~63	0-63	Table#2		
5					
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3		

MU80 Effect Parameter List

Parameter	Range	Value	Table No.	AC1 Control
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~-12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14 LFO Phase Difference	-180~+180deg	4-124		
15				
16				

NOTE : Delay Ofst This parameter is not available for the Phaser effect.

SYMPHONIC

1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	
2 LFO Depth	0~127	0-127	Table#1	
3 Delay Offset	0~127	0-127	Table#2	
4				
5				
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~-12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14				
15				
16				

NOTE : Delay Ofst This parameter is not available for the Phaser effect.

ROTARY SPEAKER

1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	
2 LFO Depth	0~127	0-127	Table#1	● Apparent speed of rotary speaker.
3				Depth of rotary speaker effect.
4				
5				
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~-12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14				
15				
16				

TREMOLO

1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	
2 AM Depth	0~127	0-127	Table#1	● Speed of tremolo effect.
3 PM Depth	0~127	0-127	Table#1	Depth of tremolo effect on volume. (AM = Amplitude Modulation)
4				Depth of tremolo effect on pitch. (PM = Pitch Modulation)
5				
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10				
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~-12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14 LFO Phase Difference	-180~+180deg	4-124		
15				
16				

AUTO PAN

1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	
2 L/R Depth	0~127	0-127	Table#1	● Speed of auto pan effect.
3 F/R Depth	0~127	0-127	Table#1	Depth of left/right stereo separation.
4 PAN Direction	L<->R,L->R,L<-R,Lturn,Rturn,L/R	0-5		Depth of apparent front/rear image separation. (This parameter is only effective when Pan Direction below is set to Lturn or Rturn.)
5				Direction of auto pan effect: L<—>R (shifts back and forth between left and right), L->R (shifts continually from left to right), L<-R (shifts continually from right to left), Lturn (simulated 3D panning effect in which sound circles counterclockwise), Rturn (simulated 3D panning effect in which sound circles clockwise), L/R (alternates between left and right).
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10				
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~-12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14				
15				
16				

NOTE

If Variation Connection is set to SYS, the Variation Pan parameter should be set to C (Center) for optimum use of Auto Pan.

PHASER

1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	
2 LFO Depth	0~127	0-127	Table#1	● See above.
3 Phase Shift Offset	0~127	0-127	Table#1	See above.
4 Feedback Level	-63~-63	1-127	Table#1	See above.
5				See above.
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●

MU80 Effect Parameter List

Parameter	Range	Value	Table No.	AC1 Control
11 Stage	4,6,8,	4-8		
12 Diffusion	Mono/Stereo	0-1		
13				
14				
15				
16				
DISTORTION OVERDRIVE				
1 Drive	0~127	0-127		● This determines the intensity of the Distortion effect. The higher the value, the greater the distortion.
2 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
3 EQ Low Gain	-12~+12dB	52-76		
4 LPF Cutoff	1.0k-Thru	34-60		
5 Output Level	0-127	0-127		
6				
7 EQ Mid Frequency	100Hz~10.0kHz	14-54		This determines the level of the Distortion effect. Use this parameter together with the Dry/Wet Balance parameter below to obtain the desired overall sound.
8 EQ Mid Gain	-12~+12dB	52-76		
9 EQ Mid Width	1.0~12.0	10-120		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		
11				
12				
13				
14				
15				
16				
GUITAR AMP SIMULATOR				
1 Drive	0-127	0-127		● See above.
2 AMP Type	Off,Stack,Combo,Tube	0-3		Type of amplifier simulated: Stack (huge amp/speaker setup), Combo (compact amp cabinet), Tube (warm tube amplifier sound).
3 LPF Cutoff	1.0k-Thru	34-60		
4 Output Level	0-127	0-127		See above.
5				
6				
7				
8				
9				
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		
11				
12				
13				
14				
15				
16				
MONO EQ(3BAND)				
1 EQ Low Gain	-12~+12dB	52-76		Amount of boost or cut of low frequencies.
2 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	Central frequency for mid-range adjustment.
3 EQ Mid Gain	-12~+12dB	52-76		Amount of boost or cut of mid-range frequencies.
4 EQ Mid Width	1.0~12.0	10-120		Band width of mid-range frequencies.
5				Higher values result in a narrower range of frequencies.
6				Amount of boost or cut of high frequencies.
7 EQ High Gain	-12~+12dB	52-76		
8 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
9 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
10				
11				
12				
13				
14				
15				
16				
STEREO EQ(2BAND)				
1 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	Central frequency for low adjustment.
2 EQ Low Gain	-12~+12dB	52-76		Amount of boost or cut of low frequencies.
3 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	Central frequency for high adjustment.
4 EQ High Gain	-12~+12dB	52-76		Amount of boost or cut of high frequencies.
5				
6				
7				
8				
9				
10				
11 EQ Mid Frequency	100Hz~10.0kHz	14-54	Table#3	
12 EQ Mid Gain	-12~+12dB	52-76		
13 EQ Mid Width	1.0~12.0	10-120		
14				
15				
16				
AUTO WAH				
1 LFO Frequency	0.08~39.7Hz	0-127	Table#1	● Speed of auto wah effect.
2 LFO Depth	0-127	0-127		Depth of auto wah effect.
3 Cutoff Frequency Offset	0-127	0-127		Central frequency for the auto wah effect.
4 Resonance	1.0~12.0	10-120		Amount of emphasis of the cutoff frequency.
5				
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~+12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~+12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		
11 Drive	0-127	0-127		
12				
13				
14				
15				
16				
PITCH CHANGE				
1 Pitch	-24~+24	40-88		Coarse pitch change setting. (Affects both left and right channels.)
2 Initial Delay	0-127	0-127	Table#7	Length of time before onset of pitch change.
3 Fine 1	-50~+50	14-114		Fine pitch adjustment for the left channel sound.
4 Fine 2	-50~+50	14-114		Fine pitch adjustment for the right channel sound.

MU80 Effect Parameter List

Parameter	Range	Value	Table No.	AC1 Control
5 Feedback Gain	-99~+99%	1-127		Level of pitch change sound that is returned (or fed back) to the Pitch Change effect. Extreme values send the pitch +spiral+ down or up (depending on the Pitch and Fine 1/2 parameters).
6				
7				
8				
9				
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		●
11 Pan 1	L63-R63	1-127		
12 Output Level 1	0-127	0-127		
13 Pan 2	L63-R63	1-127		
14 Output Level 2	0-127	0-127		
15				
16				
AURAL EXCITER**				
1 HPF cutoff	500Hz~16.0kHz	28-58		High pass filter cutoff frequency for the Aural Exciter [®] effect.
2 Drive	0-127	0-127		Degree or depth of the Aural Exciter [®] effect.
3 Mix Level	0-127	0-127		Level of the Aural Exciter [®] sound, relative to the dry sound.
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				
*Aural Exciter [®] is a registered trademark of Aphex Systems Ltd.				
TOUCH WAH,WAH+DIST				
1 Sensitive	0-127	0-127		Sensitivity of wah effect to playing velocity and Voice level.
2 Cutoff Frequency Offset	0-127	0-127		Central frequency for the wah effect.
3 Resonance	1.0-12.0	10-120		Amount of emphasis of the cutoff frequency.
4				
5				
6 EQ Low Frequency	32Hz~2.0kHz	4-40	Table#3	
7 EQ Low Gain	-12~-12dB	52-76		
8 EQ High Frequency	500Hz~16.0kHz	28-58	Table#3	
9 EQ High Gain	-12~-12dB	52-76		
10 Dry/Wet	D63>W ~ D=W ~ D<W63	1-127		
11 Drive	0-127	0-127		
12				
13				
14				
15				
16				
COMPRESSOR				
1 Attack	1~40ms	0-19	Table#8	Amount of time before compression of the signal begins.
2 Release	10-680ms	0-15	Table#9	Amount of time for which compression of the signal continues.
3 Threshold	-48~-6dB	79-121		Higher values result in a gradual decay of the compression.
4 Ratio	1.0-20.0	0-7	Table#10	Determines minimum level of signal necessary to trigger compression.
5 Output Level	0-127	0-127		Determines the degree of compression.
6				Higher levels result in greater compression of the signal.
7				Output level of the compressor sound.
8				
9				
10				
11				
12				
13				
14				
15				
16				
NOISE GATE				
1 Attack	1~40ms	0-19	Table#8	Amount of time before the noise gate is triggered.
2 Release	10-680ms	0-15	Table#9	Amount of time the noise gate remains.
3 Threshold	-72~-30dB	55-97		Higher values result in a gradual decay of the noise gate.
4 Output Level	0-127	0-127		Determines minimum level of signal necessary to trigger the noise gate.
5				Output level of the overall sound.
6				
7				
8				
9				
10				
11 Ratio	1.0~5.0	0-7		
12				
13				
14				
15				
16				

Data Value Assignment Tables

Table#6
Room Size

Data	Value												
0	0.00	58	2.43	116	22.20	0	0.0	58	5.8	116	32.8	0	0.1
1	0.08	59	2.52	117	23.50	1	0.1	59	5.9	117	34.3	1	0.4
2	0.08	60	2.52	118	24.80	2	0.2	60	6.0	118	35.9	2	0.5
3	0.16	61	2.60	119	26.20	3	0.3	61	6.1	119	37.5	3	0.6
4	0.16	62	2.60	120	27.50	4	0.4	62	6.2	120	39.0	4	0.7
5	0.25	63	2.69	121	28.90	5	0.5	63	6.3	121	40.6	5	0.8
6	0.25	64	2.69	122	30.20	6	0.6	64	6.4	122	42.2	6	0.9
7	0.33	65	2.77	123	31.60	7	0.7	65	6.5	123	43.7	7	1.0
8	0.33	66	2.86	124	32.90	8	0.8	66	6.6	124	45.3	8	1.1
9	0.42	67	2.94	125	34.30	9	0.9	67	6.7	125	46.9	9	1.2
10	0.42	68	3.02	126	37.00	10	1.0	68	6.8	126	48.4	10	1.3
11	0.50	69	3.11	127	39.70	11	1.1	69	6.9	127	50.0	11	1.4
12	0.50	70	3.19	128	70	12	1.2	70	7.0	128	50.0	12	1.5
13	0.58	71	3.28	129	71	13	1.3	71	7.1	129	50.0	13	1.6
14	0.58	72	3.36	130	71	14	1.4	72	7.2	130	50.0	14	1.7
15	0.67	73	3.44	131	73	15	1.5	73	7.3	131	50.0	15	1.8
16	0.67	74	3.53	132	74	16	1.6	74	7.4	132	50.0	16	1.9
17	0.75	75	3.61	133	75	17	1.7	75	7.5	133	50.0	17	2.0
18	0.75	76	3.70	134	76	18	1.8	76	7.6	134	50.0	18	2.1
19	0.84	77	3.86	135	77	19	1.9	77	7.7	135	50.0	19	2.2
20	0.84	78	4.03	136	78	20	2.0	78	7.8	136	50.0	20	2.3
21	0.92	79	4.20	137	79	21	2.1	79	7.9	137	50.0	21	2.4
22	0.92	80	4.37	138	80	22	2.2	80	8.0	138	50.0	22	2.5
23	1.00	81	4.54	139	81	23	2.3	81	8.1	139	50.0	23	2.6
24	1.00	82	4.71	140	82	24	2.4	82	8.2	140	50.0	24	2.7
25	1.09	83	4.87	141	83	25	2.5	83	8.3	141	50.0	25	2.8
26	1.09	84	5.04	142	84	26	2.6	84	8.4	142	50.0	26	2.9
27	1.17	85	5.21	143	85	27	2.7	85	8.5	143	50.0	27	3.0
28	1.17	86	5.38	144	86	28	2.8	86	8.6	144	50.0	28	3.1
29	1.26	87	5.55	145	87	29	2.9	87	8.7	145	50.0	29	3.2
30	1.26	88	5.72	146	88	30	3.0	88	8.8	146	50.0	30	3.3
31	1.34	89	6.05	147	89	31	3.1	89	8.9	147	50.0	31	3.4
32	1.34	90	6.39	148	90	32	3.2	90	9.0	148	50.0	32	3.5
33	1.43	91	6.72	149	91	33	3.3	91	9.1	149	50.0	33	3.6
34	1.43	92	7.06	150	92	34	3.4	92	9.2	150	50.0	34	3.7
35	1.51	93	7.40	151	93	35	3.5	93	9.3	151	50.0	35	3.8
36	1.51	94	7.73	152	94	36	3.6	94	9.4	152	50.0	36	3.9
37	1.59	95	8.07	153	95	37	3.7	95	9.5	153	50.0	37	4.0
38	1.59	96	8.41	154	96	38	3.8	96	9.6	154	50.0	38	4.1
39	1.68	97	8.74	155	97	39	3.9	97	9.7	155	50.0	39	4.2
40	1.68	98	9.08	156	98	40	4.0	98	9.8	156	50.0	40	4.3
41	1.76	99	9.42	157	99	41	4.1	99	9.9	157	50.0	41	4.4
42	1.76	100	9.75	158	100	42	4.2	100	10.0	158	50.0	42	4.5
43	1.85	101	10.00	159	101	43	4.3	101	11.1	159	50.0	43	4.6
44	1.85	102	10.70	160	102	44	4.4	102	12.2	160	50.0	44	4.7
45	1.93	103	11.40	161	103	45	4.5	103	13.3	161	50.0	45	4.8
46	1.93	104	12.10	162	104	46	4.6	104	14.4	162	50.0	46	4.9
47	2.01	105	12.70	163	105	47	4.7	105	15.5	163	50.0	47	5.0
48	2.01	106	13.40	164	106	48	4.8	106	17.1	164	50.0	48	5.1
49	2.10	107	14.10	165	107	49	4.9	107	18.6	165	50.0	49	6.0
50	2.10	108	14.80	166	108	50	5.0	108	20.2	166	50.0	50	6.5
51	2.18	109	15.40	167	109	51	5.1	109	21.8	167	50.0	51	7.0
52	2.18	110	16.10	168	110	52	5.2	110	23.3	168	50.0	52	7.5
53	2.27	111	16.80	169	111	53	5.3	111	24.9	169	50.0	53	8.0
54	2.27	112	17.40	170	112	54	5.4	112	26.5	170	50.0	54	8.5
55	2.35	113	18.10	171	113	55	5.5	113	28.0	171	50.0	55	9.0
56	2.35	114	19.50	172	114	56	5.6	114	29.6	172	50.0	56	9.5
57	2.43	115	20.80	173	115	57	5.7	115	31.2	173	50.0	57	10.0

Table#5
Delay Time(200.0ms)

Data	Value												
0	0.0	58	2.43	116	22.20	0	0.0	58	5.8	116	32.8	0	0.1
1	0.08	59	2.52	117	23.50	1	0.1	59	5.9	117	34.3	1	0.4
2	0.08	60	2.52	118	24.80	2	0.2	60	6.0	118	35.9	2	0.5
3	0.16	61	2.60	119	26.20	3	0.3	61	6.1	119	37.5	3	0.6
4	0.16	62	2.60	120	27.50	4	0.4	62	6.2	120	39.0	4	0.7
5	0.25	63	2.69	121	28.90	5	0.5	63	6.3	121	40.6	5	0.9
6	0.25	64	2.69	122	30.20	6	0.6	64	6.4	122	42.2	6	1.0
7	0.33	65	2.77	123	31.60	7	0.7	65	6.5	123	43.7	7	1.2
8	0.33	66	2.86	124	32.90	8	0.8	66	6.6	124	45.3	8	1.4
9	0.42	67	2.94	125	34.30	9	0.9	67	6.7	125	46.9	9	1.5
10	0.42	68	3.02	126	37.00	10	1.0	68	6.8	126	48.4	10	1.7
11	0.50	69	3.11	127	39.70	11	1.1	69	6.9	127	50.0	11	1.8
12	0.50	70	3.19	128	70	12	1.2	70	7.0	128	50.0	12	2.0
13	0.58	71	3.28	129	71	13	1.3	71	7.1	129	50.0	13	2.1
14	0.58	72	3.36	130	71	14	1.4	72	7.2	130	50.0	14	2.3
15	0.67	73	3.44	131	73	15	1.5	73	7.3	131	50.0	15	2.5
16	0.67	74	3.53	132	74	16	1.6	74	7.4	132	50.0	16	2.6
17	0.75	75	3.61	133	75	17	1.7	75	7.5	133	50.0	17	2.8
18	0.75	76	3.70	134	76	18	1.8	76	7.6	134	50.0	18	2.9
19	0.84	77	3.86	135	77	19	1.9	77	7.7	135	50.0	19	3.1
20	0.84	78	4.03	136	78	20	2.0	78	7.8	136	50.0	20	3.2
21	0.92	79	4.20	137	79	21	2.1	79	7.9	137	50.0	21	3.4
22	0.92	80	4.37	138	80	22	2.2	80	8.0	138	50.0	22	3.5
23	1.00	81	4.54	139	81	23	2.3	81	8.1	139	50.0	23	3.7
24	1.00	82	4.71	140	82	24	2.4	82	8.2	140	50.0	24	3.9
25	1.09	83	4.87	141	83	25	2.5	83	8.3	141	50.0	25	4.0
26	1.09	84	5.04	142	84	26	2.6	84	8.4	142	50.0	26	4.2
27	1.17	85	5.21	143	85	27	2.7	85	8.5	143	50.0	27	4.3
28	1.17	86	5.38	144	86	28	2.8	86	8.6	144	50.0	28	4.5
29	1.26	87	5.55	145	87	29	2.9	87	8.7	145	50.0	29	4.6
30	1.26	88	5.72	146	88	30	3.0	88	8.8	146	50.0	30	4.8
31	1.34	89	6.05	147	89	31	3.1	89	8.9	147	50.0	31	5.0
32	1.34	90	6.39	148	90	32	3.2	90	9.0	148	50.0	32	5.2
33	1.43	91	6.72	149	91	33	3.3	91	9.1	149	50.0	33	5.4
34	1.43	92	7.06	150	92	34	3.4	92	9.2	150	50.0	34	5.6
35	1.51	93	7.40	151	93	35	3.5	93	9.3	151	50.0	35	5.8
36	1.51	94	7.73	152	94	36	3.6	94	9.4	152	50.0	36	6.0
37	1.59	95	8.07	153	95	37	3.7	95	9.5	153	50.0	37	6.2
38	1.59	96	8.41	154	96	38	3.8	96	9.6	154	50.0	38	6.4
39	1.68	97	8.74	155	97	39	3.9	97	9.7	155	50.0	39	6.6
40	1.68	98	9.08	156	98	40	4.0	98	9.8	156	50.0	40	6.8
41	1.76	99	9.42	157	99	41	4.1	99	9.9	157	50.0	41	6.9
42	1.76	100	9.75	158	100								

Data Value Assignment Tables

Table#11 Reverb Width; Depth; Height											
Table#10 Compressor Attack Time				Compressor Release Time				Compressor Ratio			
Data	Value	Data	Value	Data	Value	Data	Value	Data	Value	Data	Value
0	0.1	58	182.7	116	365.4	0	10	0	1.0	0	58
1	3.2	59	185.9	117	368.5	1	15	1	1.5	1	59
2	6.4	60	189.0	118	371.7	2	25	2	2.0	2	60
3	9.5	61	192.2	119	374.8	3	35	3	3.0	3	61
4	12.7	62	195.3	120	378.0	4	45	4	5.0	4	62
5	15.8	63	198.5	121	381.1	5	55	5	7.0	5	63
6	19.0	64	201.6	122	384.3	6	65	6	10.0	6	64
7	22.1	65	204.8	123	387.4	7	75	7	2.3	7	65
8	25.3	66	207.9	124	390.6	8	85	8	2.6	8	66
9	28.4	67	211.1	125	393.7	9	100	9	2.8	9	67
10	31.6	68	214.2	126	396.9	10	115	10	3.1	10	68
11	34.7	69	217.4	127	400.0	11	140	11	3.3	11	69
12	37.9	70	220.5	12	16	12	170	12	3.6	12	70
13	41.0	71	223.7	13	18	13	230	13	3.9	13	71
14	44.2	72	226.8	14	20	14	340	14	4.1	14	72
15	47.3	73	230.0	15	23	15	680	15	4.4	15	73
16	50.5	74	233.1	16	26	16	4.6	16	4.6	16	74
17	53.6	75	236.3	17	30	17	5.2	17	4.9	17	75
18	56.8	76	239.4	18	35	18	5.2	18	5.2	18	76
19	59.9	77	242.6	19	40	19	5.4	19	5.4	19	77
20	63.1	78	245.7	20	40	20	5.7	20	5.7	20	78
21	66.2	79	248.9	21	40	21	5.9	21	5.9	21	79
22	69.4	80	252.0	22	40	22	6.2	22	6.2	22	80
23	72.5	81	255.2	23	40	23	6.5	23	6.5	23	81
24	75.7	82	258.3	24	40	24	6.7	24	6.7	24	82
25	78.8	83	261.5	25	40	25	7.0	25	7.0	25	83
26	82.0	84	264.6	26	40	26	7.2	26	7.2	26	84
27	85.1	85	267.7	27	40	27	7.5	27	7.5	27	85
28	88.3	86	270.9	28	40	28	7.8	28	7.8	28	86
29	91.4	87	274.0	29	40	29	8.0	29	8.0	29	87
30	94.6	88	277.2	30	40	30	8.3	30	8.3	30	88
31	97.7	89	280.3	31	40	31	8.6	31	8.6	31	89
32	100.9	90	283.5	32	40	32	8.8	32	8.8	32	90
33	104.0	91	286.6	33	40	33	9.1	33	9.1	33	91
34	107.2	92	289.8	34	40	34	9.4	34	9.4	34	92
35	110.3	93	292.9	35	40	35	9.6	35	9.6	35	93
36	113.5	94	296.1	36	40	36	9.9	36	9.9	36	94
37	116.6	95	299.2	37	40	37	10.2	37	10.2	37	95
38	119.8	96	302.4	38	40	38	10.4	38	10.4	38	96
39	122.9	97	305.5	39	40	39	10.7	39	10.7	39	97
40	126.1	98	308.7	40	40	40	11.0	40	11.0	40	98
41	129.2	99	311.8	41	40	41	11.2	41	11.2	41	99
42	132.4	100	315.0	42	40	42	11.5	42	11.5	42	100
43	135.5	101	318.1	43	40	43	11.8	43	11.8	43	101
44	138.6	102	321.3	44	40	44	12.1	44	12.1	44	102
45	141.8	103	324.4	45	40	45	12.3	45	12.3	45	103
46	144.9	104	327.6	46	40	46	12.6	46	12.6	46	104
47	148.1	105	330.7	47	40	47	12.9	47	12.9	47	105
48	151.2	106	333.9	48	40	48	13.1	48	13.1	48	106
49	154.4	107	337.0	49	40	49	13.4	49	13.4	49	107
50	157.5	108	340.2	50	40	50	13.7	50	13.7	50	108
51	160.7	109	343.3	51	40	51	14.0	51	14.0	51	109
52	163.8	110	346.5	52	40	52	14.2	52	14.2	52	110
53	167.0	111	349.6	53	40	53	14.5	53	14.5	53	111
54	170.1	112	352.8	54	40	54	14.8	54	14.8	54	112
55	173.3	113	355.9	55	40	55	15.1	55	15.1	55	113
56	176.4	114	359.1	56	40	56	15.4	56	15.4	56	114
57	179.6	115	362.2	57	40	57	15.6	57	15.6	57	115

MU80 MIDI Data Format

1. Channel Messages

1.1 Key On and Key Off

Receivable note range: C2 to G8

Velocity range: 1 to 127 (Value accepted only at Note On)

If multipart parameter “Rcv NOTE MESSAGE” is OFF, the part ignores these messages.
Rhythm part will ignore Key Off if “Rev NOTE OFF = OFF”.
Rhythm part will ignore Key On if “Rev NOTE ON = OFF”.

1.2 Control Change

If multipart parameter “Rcv CONTROL CHANGE” is OFF, the part ignores these messages.

1.2.1 Bank Select

Cntrl#	Parameter	Data Range
0	Bank Select MSB	0:Normal, 64:SFX, 126-127:Drum
32	Bank Select LSB	0...127

A new bank selection does not become effective until receipt of the next Program Change message.

If “Sound Module Mode = C/M”, all Bank Selects are ignored.

1.2.2 Modulation

Cntrl#	Parameter	Data Range
1	Modulation	0...127

If multipart parameter “Rcv MODULATION” is OFF, the part ignores this message.

1.2.3 Portamento Time

Cntrl#	Parameter	Data Range
5	Portamento Time	0...127

Sets the pitch-change speed used when Portamento is ON. A value of 0 produces the shortest portamento time; value 127 selects the longest time.

1.2.4 Data Entry

Cntrl#	Parameter	Data Range
6	Data Entry MSB	0...127
38	Data Entry LSB	0...127

Sets the value for the parameter specified by RPN/NRPN.

1.2.5 Main Volume

Cntrl#	Parameter	Data Range
7	Data Entry MSB	0...127

If multipart parameter “Rcv VOLUME” is OFF, the part ignores this message.

1.2.6 Pan

Cntrl#	Parameter	Data Range
10	Data Entry MSB	0...127

0 = left; 127 = right

If multipart parameter “Rcv PAN” is OFF, the part ignores this message.

1.2.7 Expression

Cntrl#	Parameter	Data Range
11	Data Entry MSB	0...127

If multipart parameter “Rcv EXPRESSION” is OFF, the part ignores this message.

1.2.8 Hold1

Cntrl#	Parameter	Data Range
64	Data Entry MSB	0...127 (0-63:off, 64-127:on)

If multipart parameter “Rcv HOLD1” is OFF, the part ignores this message.

1.2.9 Portamento

Cntrl#	Parameter	Data Range
65	Portamento	0...127 (0-63:off, 64-127:on)

If multipart parameter “Rcv PORTAMENTO” is OFF, the part ignores this message.

1.2.10 Sostenuto

Cntrl#	Parameter	Data Range
66	Sostenuto	0...127 (0-63:off, 64-127:on)

If multipart parameter “Rcv SOSTENUTO” is OFF, the part ignores this message.

1.2.11 Soft Pedal

Cntrl#	Parameter	Data Range
67	Soft Pedal	0...127 (0-63:off, 64-127:on)

If multipart parameter “Rcv SOFT PEDAL” is OFF, the part ignores this message.

1.2.12 Harmonic Content

Cntrl#	Parameter	Data Range
71	Harmonic Content	0...127 (0-64, 64:+0, 127:+63)

Applies adjustment to the resonance value set by the voice. This parameter specifies relative change, with value 64 producing zero adjustment. As values get higher the sound becomes increasingly eccentric. Note that for some voices the effective parameter range is narrower than the legal parameter range.

1.2.13 Release Time

Cntrl#	Parameter	Data Range
72	Release Time	0...127 (0-64, 64:+0, 127:+63)

Applies adjustment to the envelope release time set by the voice.
This parameter specifies relative change, with value 64 producing zero adjustment.

1.2.14 Attack Time

Cntrl#	Parameter	Data Range
73	Attack Time	0...127 (0-64, 64:+0, 127:+63)

Applies adjustment to the envelope attack time set by the voice.
This parameter specifies relative change, with value 64 producing zero adjustment.

1.2.15 Brightness

Cntrl#	Parameter	Data Range
74	Brightness	0...127 (0-64, 64:+0, 127:+63)

Applies adjustment to the cutoff frequency set by the voice. This parameter specifies relative change, with value 64 producing zero adjustment. Lower voices produce a softer sound. For some voices the effective parameter range is narrower than the legal parameter range.

1.2.16 Portamento Control

Cntrl#	Parameter	Data Range
84	Portamento Control	0...127

Message should be sent with Note On already sounding. The data value sets the portamento source key number.
The channel with change from the currently sounding pitch to the next received Note-On key using Portamento Time of 0.
This message is effective even when “Rcv Portamento = OFF.”

1.2.17 Effect1 Depth (Reverb Send Level)

Cntrl#	Parameter	Data Range
91	Effect1 Depth	0...127

Adjusts the reverb send level.

1.2.18 Effect3 Depth (Chorus Send Level)

Cntrl#	Parameter	Data Range
93	Effect3 Depth	0...127

Adjusts the chorus send level.

MU80 MIDI Data Format

1.2.19 Effect4 Depth (Variation Effect Send Level)

Cntrl#	Parameter	Data Range
94	Effect4 Depth	0...127 (0...127) when Variation Connection = 1 (System)

Adjusts the variation effect send level. Not effective if "Variation Connection" is set to 0 (Insertion).

1.2.20 Data Increment / Decrement (for RPN)

Cntrl#	Parameter	Data Range
96	RPN Increment	0...127
97	RPN Decrement	0...127

The data byte has no meaning.

This message adds or subtracts 1 to/from the Pitchbend Sensitivity, Fine Tune, and Coarse Tune MSBs. Note that the Increment (Decrement) message will not change a setting that has already reached its maximum (minimum) value. Incrementation or decrementation of the Fine Tune value never carries over to the Coarse Tune value.

1.2.21 NRPN (Nonregistered parameter number)

Cntrl#	Parameter	Data Range
98	RPN LSB	0...127
99	RPN MSB	0...127

If multipart parameter "Rcv NRPN" is OFF, the part ignores this message.

First send the NRPN MSB and LSB to select the control parameter, then set the value by Data Entry.

The following NRPN values are supported.

NRPN	Data entry	MSB	LSB	MSB	Parameter	Data Range
\$01 \$08 \$mm	Vibrato Rate				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$09 \$mm	Vibrato Depth				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$0A \$mm	Vibrato Delay				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$20 \$mm	Filter Cutoff Freq.				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$21 \$mm	Filter Resonance				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$63 \$mm	EG Attack Time				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$64 \$mm	EG Decay Time				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$01 \$66 \$mm	EG Release Time				mm : \$00 - \$40 - \$7F (-64 - 0 - +63)	
\$14 \$rr \$mm	Drum Filter Cutoff Freq.				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number	
\$15 \$rr \$mm	Drum Filter Resonance				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number	
\$16 \$rr \$mm	Drum EG Attack Rate				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number	
\$17 \$rr \$mm	Drum EG Decay Rate				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number (Effects both Decay 1 and Decay 2)	
\$18 \$rr \$mm	Drum Instrument Pitch Coarse				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number	
\$19 \$rr \$mm	Drum Instrument Pitch Fine				mm : \$00 - \$40 - \$7F (-64 - 0 - +63) rr : drum instrument note number	
\$1A \$rr \$mm	Drum Instrument Level				mm : \$00 - \$7F (0 to Max) rr : drum instrument note number	

\$1C	\$rr	\$mm	Drum Instrument Panpot mm : \$00 - \$40 - \$7F (Random, L→C→R) rr : drum instrument note number
------	------	------	---

\$1D	\$rr	\$mm	Drum Instrument Reverb Send Level mm : \$00 - \$7F (0 to Max) rr : drum instrument note number
------	------	------	--

\$1E	\$rr	\$mm	Drum Instrument Chorus Send Level mm : \$00 - \$7F (0 to Max) rr : drum instrument note number
------	------	------	--

\$1F	\$rr	\$mm	Drum Instrument Variation Send Level mm : \$00 - \$7F (0 to Max) rr : drum instrument note number
------	------	------	---

1.2.22 RPN (Registered parameter number)

Cntrl#	Parameter	Data Range
100	RPN LSB	0...127
101	RPN MSB	0...127

Default:7F 7FH

If multipart parameter "Rcv RPN" is OFF, the part ignores this message.

The following parameters are supported.

NRPN	Data entry	MSB	LSB	MSB	LSB	Parameter	Data Range
00H 00H mmH --	Pitchbend Sensitivity mm: 00-18H (0-2 semitones) Can be set up 2 octaves, in semitone units. Default: 02H LSB is ignored.						
00H 01H mmH 11H	Fine Tuning mm:00H-40H-7FH(-64-0-+63)						
00H 02H mmH --	Course Tuning mm:28H - 40H - 18H(-24-+24 semitones) LSB is ignored.						
7FH 7FH -- --	RPN Null Clears current RPN and NRPN number settings. Does not change internal parameter settings.						
120 0	All Sound Off						
121 0	Reset All Controllers						
123 0	All Notes Off						
124 0	Omni Off						
125 0	Omni On						
126 0 ~ 16	Mono						
127 0	Poly						

1.2.23 Channel Mode Messages

The following Channel Mode messages are supported.

2nd byte	3rd byte	
120	0	All Sound Off
121	0	Reset All Controllers
123	0	All Notes Off
124	0	Omni Off
125	0	Omni On
126	0 ~ 16	Mono
127	0	Poly

1.2.23.1 All Sound Off

Switches off all sound from the channel. Does not reset Note On and Hold On conditions established by Channel Messages.

1.2.23.2 Reset All Controllers

Resets controllers as follows.

Controller	Value
Pitchbend change	+0 (center)
Channel Pressure	0 (off)
Polyphonic Key Pressure	0 (off)
Modulation	0 (off)
Expression	127 (max)
Hold	0 (off)
Portamento	0 (off)
Sostenuto	0 (off)
Soft Pedal	0 (off)
Portamento Control	Resets portamento source note number
RPN	Sets number to null. (Internal data remains unchanged.)
NRPN	Sets number to null. (Internal data remains unchanged.)

MU80 MIDI Data Format

1.2.23.3 All Notes Off

Switches off all of the channel's "on" notes. Any notes being held by HOLD1 or SOSTENUTO continue to sound until HOLD1/SOSTENUTO goes off.

1.2.23.4 Omni Off

Same processing as for All Notes Off.

1.2.23.5 Omni On

Same processing as for All Notes Off.

1.2.23.6 Mono

Generates "All Sound Off" operation. If the value of the third byte (mono number) is 0 to 16, the channel changes to Mode 4 (m=1).

1.2.23.7 Poly

Generates "All Sound Off" operation, and sets the channel to Mode 3.

1.3 Program Change

If multipart parameter "Rcv PROGRAM CHANGE" is OFF, the part ignores this message. If "Sound Module Mode = C/M", drum voice parts ignore all Program Change messages.

1.4 Pitchbend

If multipart parameter "Rcv PITCH BEND" is OFF, the part ignores this message.

1.5 Channel Aftertouch

Not effective under initial settings.

If multipart parameter "Rcv CHANNEL AFTERTOUCH" is Off, the part ignores this message.

1.6 Polyphonic Channel Aftertouch

Not effective under initial settings.

If multipart parameter "Rcv POLYPHONIC CHANNEL AFTERTOUCH" is Off, the part ignores this message.

This message is effective only for note numbers 36 through 97 only.

2. System Exclusive Messages

2.1 Parameter Change

The MU80 supports the following Parameter Change messages.

[UNIVERSAL REALTIME MESSAGE]

1) Master Volume

[UNIVERSAL NON-REALTIME MESSAGE]

3) General MIDI Mode On

[XG NATIVE]

- 1) XG System on
- 2) XG System Data parameter change
- 3) System Information
- 4) Multi Effect1 Data parameter change
- 5) Multi EQ Data parameter change
- 6) Multi Effect2 Data parameter change
- 7) Display Data parameter change
- 8) Multi Part Data parameter change
- 9) AD Part Data parameter change
- 10) Drum Setup Data parameter change

[MU80 NATIVE]

- 1) MU80 System Data parameter change
- 2) Current Performance parameter change
- 3) Remote switch

[Others]

- 1) Master tuning
- 2) TG300 System Data parameter change
- 3) TG300 Multi Effect Data parameter change
- 4) TG300 Multi Part Data parameter change

2.1.2 Universal Realtime Message

2.1.2.1 Master Volume

11110000	F0	= Exclusive status
01111111	7F	= Universal Realtime
01111111	7F	= ID of target device
00000100	04	= Sub-ID #1=Device Control Message
00000001	01	= Sub-ID #2=Master Volume
Osssss	*SS	= Volume LSB
Ottttt	TT	= Volume MSB
11110111	F7	= End of Exclusive
or		
11110000	F0	= Exclusive status
01111111	7F	= Universal Realtime
0xxnnnnn	XN	= Device Number, xxx = don't care
00000100	04	= Sub-ID #1=Device Control Message
00000001	01	= Sub-ID #2=Master Volume
Osssss	SS	= Volume LSB
Ottttt	TT	= Volume MSB
11110111	F7	= End of Exclusive

Received Volume MSB is written to System Parameter MASTER VOLUME.

*Hexadecimal representation of Osssss ss. (Same below)

2.1.3 Universal Non-Realtime Message

2.1.3.1 General MIDI Mode On

11110000	F0	= Exclusive status
01111110	7E	= Universal Non-Realtime
01111111	7F	= ID of target device
00001001	09	= Sub-ID #1=General MIDI Message
00000001	01	= Sub-ID #2=General MIDI On
11110111	F7	= End of Exclusive
or		
11110000	F0	= Exclusive status
01111110	7E	= Universal Non-Realtime
0xxnnnnn	XN	= Device Number, xxx = don't care
00001001	09	= Sub-ID #1=General MIDI Message
00000001	01	= Sub-ID #2=General MIDI On
11110111	F7	= End of Exclusive

This message switches SOUND MODULE MODE to XG.

This message is ignores if operation is in C/M mode.

If "Rcv GM EXCLUSIVE = OFF", the message is ignored.

This message requires approximately 50ms to execute, so sufficient time should be allowed before the next message is sent.

2.1.4 XG Native Parameter Change

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	1n	Device Number
01001100	4C	Model ID
Oaaaaaaaaa	aaaaaaa	Address High
Oaaaaaaaaa	aaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaa	Address Low
Oddddddd	ddddd	Data
11110111	F7	End of Exclusive

Data size must match parameter size (2 or 4 bytes).

2.1.4.1 XG System On

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	1N	Device Number
01001100	4C	Model ID
Oaaaaaaaaa	00	Address High
Oaaaaaaaaa	00	Address Mid
Oaaaaaaaaa	7E	Address Low
O0000000	00	Data
11110111	F7	End of Exclusive

This message switches SOUND MODULE MODE to XG. The message requires approximately 50ms to execute, so sufficient time should be allowed before the next message is sent.

2.1.4.2 XG System Data parameter change

See Tables 1-1, 1-2.

2.1.4.3 System Information

System information is sent in response to dump request. Any received parameter changes are ignored.

See Tables 1-1, 1-3.

MU80 MIDI Data Format

2.1.4.4 Multi Effect1 Data parameter change

See Tables 1-1, 1-4.

2.1.4.5 Multi EQ Data parameter change

See Tables 1-1, 1-5.

2.1.4.6 Multi Effect2 Data parameter change

See Tables 1-1, 1-6.

2.1.4.7 Display Data parameter change

See Tables 1-1, 1-7.

2.1.4.8 Multi Part Data parameter change

See Tables 1-1, 1-8.

2.1.4.9 AD Part Data parameter change

See Tables 1-1, 1-9.

2.1.4.10 Drum Setup Data parameter change

See Tables 1-1, 1-10.

If operation is in XG mode, this message reinitializes all drum setup parameters.

Note that regardless of mode, drum setup parameters always reinitialize whenever the drum set changes.

2.1.5 MU80 Native Parameter Change

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	In	Device Number
01001001	49	Model ID
Oaaaaaaaaa	aaaaaaa	Address High
Oaaaaaaaaa	aaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaa	Address Low
0ddddd	ddddd	Data
11110111	F7	End of Exclusive

Data size must match parameter size (2 or 4 bytes).

2.1.5.1 MU80 System Data parameter change

See Tables 2-1, 2-2.

2.1.5.2 Current Performance parameter change

See Tables 2-1, 2-3.

2.1.5.3 Remote Switch

See Tables 2-1, 2-4.

2.1.6 Other Parameter Changes

2.1.6.1 Master Tuning

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0001nnnn	In	Device Number
00100111	27	Model ID
00000001	30	Sub ID2
00000000	00	
00000000	00	
0mmmmmmmm	mm	Master Tune MSB
0IIIIIII	ll	Master Tune LSB
0ccccccc	cc	
11110111	F7	End of Exclusive

Changes tuning of all channels.

2.2 Bulk Dump

The MU80 supports the following parameters.

[XG NATIVE]

- 1) XG System Data
- 2) Multi Effect1 Data
- 3) Multi EQ Data
- 4) Multi Effect2 Data
- 5) Multi Part Data
- 6) AD Part Data
- 7) Drums Setup Data

[MU80 NATIVE]

- 1) MU80 System data
- 2) Internal Performance

2.2.1 XG Native Bulk Data

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0000nnnn	0n	Device Number
01001100	4C	Model ID
0bbbbbbb	bbbbbbb	ByteCount
0bbbbbbb	bbbbbbb	ByteCount
Oaaaaaaaaa	aaaaaaaa	Address High
Oaaaaaaaaa	aaaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaaa	Address Low
00000000	00	Data
0ccccccc	ccccccc	Check sum
11110111	F7	End of Exclusive

For information about “Address” and “Byte Count” fields, refer to attached tables. The checksum value is set such that the sum of Address, Byte Count, and Checksum has value zero in its seven least significant bits.

No more than 512 bytes should be sent in a single transmission. If the Dump Request asks for more than 512 bytes, data should be sent in packets of 512 bytes or less, with at least 120ms between transmission of consecutive packets.

2.2.1.1 XG System Data bulk dump

See Tables 1-1, 1-2.

2.2.1.2 Multi Effect1 Data bulk dump

See Tables 1-1, 1-4.

2.2.1.3 Multi EQ Data bulk dump

See Tables 1-1, 1-5.

2.2.1.4 Multi Effect2 Data bulk dump

See Tables 1-1, 1-6.

2.2.1.5 Multi Part Data bulk dump

See Tables 1-1, 1-8.

2.2.1.6 AD Part Data bulk dump

See Tables 1-1, 1-9.

2.2.1.7 Drums Setup Data bulk dump

See Tables 1-1, 1-10.

2.2.2 MU80 Native Bulk Dump

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0000nnnn	0n	Device Number
01001001	49	Model ID
0bbbbbbb	bbbbbbb	ByteCount
0bbbbbbb	bbbbbbb	ByteCount
Oaaaaaaaaa	aaaaaaaa	Address High
Oaaaaaaaaa	aaaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaaa	Address Low
00000000	00	Data
0ccccccc	ccccccc	Check sum
11110111	F7	End of Exclusive

For information about “Address” and “Byte Count” fields, refer to attached tables. The checksum value is set such that the sum of Address, Byte Count, and Checksum has value zero in its seven least significant bits.

No more than 512 bytes should be sent in a single transmission.

If the Dump Request asks for more than 512 bytes, data should be sent in packets of 512 bytes or less, with at least 120ms between transmission of consecutive packets.

2.2.2.1 MU80 System Data bulk dump

See Tables 2-1, 2-2.

2.2.2.2 Internal Performance bulk dump

See Tables 2-1, 2-5.

2.3 Parameter Request

The MU80 supports the following request for parameters covered by Parameter Change specifications.

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0011nnnn	3n	Device Number
01001100	4C	Model ID
Oaaaaaaaaa	aaaaaaaa	Address High
Oaaaaaaaaa	aaaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaaa	Address Low
11110111	F7	End of Exclusive

2.4 Dump Request

The MU80 supports the following request for data covered by bulk dump.

11110000	F0	Exclusive status
01000011	43	YAMAHA ID
0010nnnn	2n	Device Number
01001100	4C	Model ID
Oaaaaaaaaa	aaaaaaaa	Address High
Oaaaaaaaaa	aaaaaaaa	Address Mid
Oaaaaaaaaa	aaaaaaaa	Address Low
11110111	F7	End of Exclusive

3. Realtime Messages

3.1 Active Sensing

- a) Transmission
Transmission is not supported.
- b) Reception
If no MIDI data is received within 300ms following receipt of FE, the unit executes processing equivalent to ALL SOUND OFF, ALL NOTES OFF, and RESET ALL CONTROLLERS, then clears any remaining FEs.

MU80 MIDI Data Format

<Table 1-1>

Parameter Base Address
Model ID = 4C

Parameter Change				
	Address		Description	
	(H)	(M)	(L)	
XG SYSTEM	00	00	00	System
	00	00	7D	Drum Setup Reset
	00	00	7E	XG System On
	00	00	7F	Reset All Parameters
INFORMATION	01	00	00	System Information
EFFECT 1	02	01	00	Effect1(Reverb,Chorus,Variation)
	02	40	00	Multi EQ
EFFECT 2	03	00	00	Insertion Effect 1
DISPLAY	06	00	00	Display Letter
	07	00	00	Display Bitmap
MULTI PART	08	00	00	Multi Part 1
	08	0F	00	:
	08	10	00	Multi Part 16
	08	1F	00	Multi Part 17
				:
				Multi Part 32
A/D PART	10	00	00	A/D Part 1
	10	01	00	A/D Part 2
DRUM	30	0B	00	Drum Setup 1
	31	0B	00	Drum Setup 2
	32	0B	00	Drum Setup 3
	33	0B	00	Drum Setup 4

Address	Parameter
3n 0B 00	note number 13
3n 0C 00	note number 14
:	:
3n 5B 00	note number 91

<Table 1-2>

MIDI Parameter Change table (SYSTEM)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
00 00 00	4	0000 - 07FF	MASTER TUNE	-102.4 - +102.3[cent] 1st bit3-0→bit15-12	00 04 00 00
01				2nd bit3-0→bit11-8	-400
02				3rd bit3-0→bit7-4	
03				4th bit3-0→bit3-0	
04	1	00 - 7F	MASTER VOLUME	0 - 127	7F
05	1	00 - 7F	MASTER ATTENUATOR	0 - 127	00
06	1	28 - 58	TRANSPOSE	-24 - +24[semitones]	40
7D		n	DRUM SETUP RESET	n=Drum setup number	
7E		00	XG SYSTEM ON	00=XG system ON (receive only)	
7F		00	RESET ALL PARAMETERS	00=ON (receive only)	
TOTAL SIZE	06				

<Table 1-3>

MIDI Parameter Change table (System information)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
01 00 00	F	20 - 7F	Model Name	32-127(ASCII)	
:					
0D		20 - 7F			
0E	1	00			00
OF	1	00			00
TOTAL SIZE	10				

Transmitted in response to dump request. Parameter changes are not accepted.

<Table 1-4>

MIDI Parameter Change table (EFFECT 1)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
02 01 00	2	00-7F	REVERB TYPE MSB	Refer to Effect Program List	01(=HALL1)
		00-7F	REVERB TYPE LSB	00 : basic type	00
	02	1	00-7F	REVERB PARAMETER 1	Depends on reverb type
	03	1	00-7F	REVERB PARAMETER 2	Depends on reverb type
	04	1	00-7F	REVERB PARAMETER 3	Depends on reverb type
	05	1	00-7F	REVERB PARAMETER 4	Depends on reverb type
	06	1	00-7F	REVERB PARAMETER 5	Depends on reverb type
	07	1	00-7F	REVERB PARAMETER 6	Depends on reverb type
	08	1	00-7F	REVERB PARAMETER 7	Depends on reverb type
	09	1	00-7F	REVERB PARAMETER 8	Depends on reverb type
	0A	1	00-7F	REVERB PARAMETER 9	Depends on reverb type
	0B	1	00-7F	REVERB PARAMETER 10	Depends on reverb type
	0C	1	00-7F	REVERB RETURN	-∞dB...0dB...+6dB(0...64...127)
	0D	1	01-7F	REVERB PAN	L63...C...R63(1...64...127)
TOTAL SIZE	OE				40
02 01 10	1	00-7F	REVERB PARAMETER 11	Refer to Effect Program List	Depends on reverb type
11	1	00-7F	REVERB PARAMETER 12	Refer to Effect Program List	Depends on reverb type

MU80 MIDI Data Format

12	1	00-7F	REVERB PARAMETER 13	Refer to Effect Program List	Depends on reverb type		
13	1	00-7F	REVERB PARAMETER 14	Refer to Effect Program List	Depends on reverb type		
14	1	00-7F	REVERB PARAMETER 15	Refer to Effect Program List	Depends on reverb type		
15	1	00-7F	REVERB PARAMETER 16	Refer to Effect Program List	Depends on reverb type		
TOTAL SIZE	6						
02	01	20	00-7F	CHORUS TYPE MSB	Refer to Effect Program List		
			00-7F	CHORUS TYPE LSB	41(=CHORUS1) 00		
22	1	00-7F	CHORUS PARAMETER 1	Refer to Effect Program List	Depends on chorus type		
23	1	00-7F	CHORUS PARAMETER 2	Refer to Effect Program List	Depends on chorus type		
24	1	00-7F	CHORUS PARAMETER 3	Refer to Effect Program List	Depends on chorus type		
25	1	00-7F	CHORUS PARAMETER 4	Refer to Effect Program List	Depends on chorus type		
26	1	00-7F	CHORUS PARAMETER 5	Refer to Effect Program List	Depends on chorus type		
27	1	00-7F	CHORUS PARAMETER 6	Refer to Effect Program List	Depends on chorus type		
28	1	00-7F	CHORUS PARAMETER 7	Refer to Effect Program List	Depends on chorus type		
29	1	00-7F	CHORUS PARAMETER 8	Refer to Effect Program List	Depends on chorus type		
2A	1	00-7F	CHORUS PARAMETER 9	Refer to Effect Program List	Depends on chorus type		
2B	1	00-7F	CHORUS PARAMETER 10	Refer to Effect Program List	Depends on chorus type		
2C	1	00-7F	CHORUS RETURN	-6dB...0dB...+6dB(0..64..127)	40		
2D	1	01-7F	CHORUS PAN	L63...C.R63(1..64..127)	40		
2E	1	00-7F	SEND CHORUS TO REVERB	-6dB...0dB...+6dB(0..64..127)	00		
TOTAL SIZE	OF						
02	01	30	1	00-7F	CHORUS PARAMETER 11	Refer to Effect Program List	Depends on chorus type
31	1	00-7F	CHORUS PARAMETER 12	Refer to Effect Program List	Depends on chorus type		
32	1	00-7F	CHORUS PARAMETER 13	Refer to Effect Program List	Depends on chorus type		
33	1	00-7F	CHORUS PARAMETER 14	Refer to Effect Program List	Depends on chorus type		
34	1	00-7F	CHORUS PARAMETER 15	Refer to Effect Program List	Depends on chorus type		
35	1	00-7F	CHORUS PARAMETER 16	Refer to Effect Program List	Depends on chorus type		
TOTAL SIZE	6						
02	01	40	2	00-7F	VARIATION TYPE MSB	Refer to Effect Program List	05(=DELAY L,C,R)
			00-7F	VARIATION TYPE LSB	00		
42	2	00-7F	VARIATION PARAMETER 1 MSB	Refer to Effect Parameter List	Depends on variation type		
		00-7F	VARIATION PARAMETER 1 LSB	Refer to Effect Parameter List	Depends on Variation type		
44	2	00-7F	VARIATION PARAMETER 2 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 2 LSB	Refer to Effect Parameter List	Depends on Variation type		
46	2	00-7F	VARIATION PARAMETER 3 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 3 LSB	Refer to Effect Parameter List	Depends on Variation type		
48	2	00-7F	VARIATION PARAMETER 4 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 4 LSB	Refer to Effect Parameter List	Depends on Variation type		
4A	2	00-7F	VARIATION PARAMETER 5 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 5 LSB	Refer to Effect Parameter List	Depends on Variation type		
4C	2	00-7F	VARIATION PARAMETER 6 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 6 LSB	Refer to Effect Parameter List	Depends on Variation type		
4E	2	00-7F	VARIATION PARAMETER 7 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 7 LSB	Refer to Effect Parameter List	Depends on Variation type		
50	2	00-7F	VARIATION PARAMETER 8 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 8 LSB	Refer to Effect Parameter List	Depends on Variation type		
52	2	00-7F	VARIATION PARAMETER 9 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 9 LSB	Refer to Effect Parameter List	Depends on Variation type		
54	2	00-7F	VARIATION PARAMETER 10 MSB	Refer to Effect Parameter List	Depends on Variation type		
		00-7F	VARIATION PARAMETER 10 LSB	Refer to Effect Parameter List	Depends on Variation type		
56	1	00-7F	VARIATION RETURN	-6dB...0dB...+6dB(0..64..127)	40		
57	1	01-7F	VARIATION PAN	L63...C.R63(1..64..127)	40		
58	1	00-7F	SEND VARIATION TO REVERB	-6dB...0dB...+6dB(0..64..127)	00		
59	1	00-7F	SEND VARIATION TO CHORUS	-6dB...0dB...+6dB(0..64..127)	00		
5A	1	00-01	VARIATION CONNECTION	0:INSERTION,1:SYSTEM	00		
5B	1	00-01	VARIATION PART	Part1..64(0..63) AD1...AD63(64..126) OFF(127)	7F		
5C	1	00-7F	MW VARIATION CONTROL DEPTH	-64...+63	40		
5D	1	00-7F	BEND VARIATION CONTROL DEPTH	-64...+63	40		
5E	1	00-7F	CAT VARIATION CONTROL DEPTH	-64...+63	40		
5F	1	00-7F	AC1 VARIATION CONTROL DEPTH	-64...+63	40		
60	1	00-7F	AC2 VARIATION CONTROL DEPTH	-64...+63	40		
TOTAL SIZE	21						
02	01	70	1	00-7F	VARIATION PARAMETER 11	option parameter	Depends on variation type
71	1	00-7F	VARIATION PARAMETER 12	option parameter	Depends on variation type		
72	1	00-7F	VARIATION PARAMETER 13	option parameter	Depends on variation type		
73	1	00-7F	VARIATION PARAMETER 14	option parameter	Depends on variation type		
74	1	00-7F	VARIATION PARAMETER 15	option parameter	Depends on variation type		
75	1	00-7F	VARIATION PARAMETER 16	option parameter	Depends on variation type		
TOTAL SIZE	6						

<Table 1-5>

MIDI Parameter Change table (MULTI EQ)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
02	40	00	1	00 - 04	EQ type
				0:FLAT 1:JAZZ 2:POPS 3:ROCK 4:CLASSIC	00
01	1	34 -4C	EQ gain1	-12 ~ +12[dB]	40
02	1	04 -28	EQ frequency1	32-2000[Hz]	0C
03	1	01 -78	EQ Q1	0.1-12.0	07
04	1	00 -01	EQ shape1	00:shelving, 01:peaking	00
05	1	34 -4C	EQ gain2	-12 ~ +12[dB]	40

MU80 MIDI Data Format

06	1	0E-36	EQ frequency2	100-10.0[kHz]	1C
07	1	01-78	EQ Q2	0.1-12.0	07
08	1		not used		
09	1	34-4C	EQ gain3	-12 - +12[dB]	40
0A	1	0E-36	EQ frequency3	100-10.0[kHz]	22
0B	1	01-78	EQ Q3	0.1-12.0	07
0C	1		not used		
0D	1	34-4C	EQ gain4	-12 - +12[dB]	40
0E	1	0E-36	EQ frequency4	100-10.0[kHz]	2E
0F	1	01-78	EQ Q4	0.1-12.0	07
10	1		not used		
11	1	34-4C	EQ gain5	-12 - +12[dB]	40
12	1	1C-3A	EQ frequency5	0.5-16.0[kHz]	3C
13	1	01-78	EQ Q5	0.1-12.0	07
14	1	00-01	EQ shape5	00:shelving, 01:peaking	00
TOTAL SIZE	OB				

<Table 1-6>

MIDI Parameter Change table (EFFECT 2)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
03 00 00	2	00-7F	INSERTION EFFECT 1 TYPE MSB	Refer to Effect Program List	48(=DISTORTION)
		00-7F	INSERTION EFFECT 1 TYPE LSB	00 : basic type	00
02	1	00-7F	INSERTION EFFECT 1 PARAMETER1	Refer to Effect Parameter List	Depends on insertion 1 type
03	1	00-7F	INSERTION EFFECT 1 PARAMETER2	Refer to Effect Parameter List	Depends on insertion 1 type
04	1	00-7F	INSERTION EFFECT 1 PARAMETER3	Refer to Effect Parameter List	Depends on insertion 1 type
05	1	00-7F	INSERTION EFFECT 1 PARAMETER4	Refer to Effect Parameter List	Depends on insertion 1 type
06	1	00-7F	INSERTION EFFECT 1 PARAMETER5	Refer to Effect Parameter List	Depends on insertion 1 type
07	1	00-7F	INSERTION EFFECT 1 PARAMETER6	Refer to Effect Parameter List	Depends on insertion 1 type
08	1	00-7F	INSERTION EFFECT 1 PARAMETER7	Refer to Effect Parameter List	Depends on insertion 1 type
09	1	00-7F	INSERTION EFFECT 1 PARAMETER8	Refer to Effect Parameter List	Depends on insertion 1 type
0A	1	00-7F	INSERTION EFFECT 1 PARAMETER9	Refer to Effect Parameter List	Depends on insertion 1 type
0B	1	00-7F	INSERTION EFFECT 1 PARAMETER10	Refer to Effect Parameter List	Depends on insertion 1 type
0C	1	00-7F	INSERTION EFFECT 1 PART	Part1...64(0...63) AD1...AD63(64...126) OFF(127)	7F
0D	1	00-7F	MW INSERTION CONTROL DEPTH	-64...+63	40
0E	1	00-7F	BEND INSERTION CONTROL DEPTH	-64...+63	40
0F	1	00-7F	CAT INSERTION CONTROL DEPTH	-64...+63	40
10	1	00-7F	AC1 INSERTION CONTROL DEPTH	-64...+63	40
11	1	00-7F	AC2 INSERTION CONTROL DEPTH	-64...+63	40
TOTAL SIZE	12				
20	1	00-7F	INSERTION EFFECT 1 PARAMETER11	Refer to Effect Parameter List	Depends on insertion 1 type
21	1	00-7F	INSERTION EFFECT 1 PARAMETER12	Refer to Effect Parameter List	Depends on insertion 1 type
23	1	00-7F	INSERTION EFFECT 1 PARAMETER13	Refer to Effect Parameter List	Depends on insertion 1 type
24	1	00-7F	INSERTION EFFECT 1 PARAMETER14	Refer to Effect Parameter List	Depends on insertion 1 type
25	1	00-7F	INSERTION EFFECT 1 PARAMETER15	Refer to Effect Parameter List	Depends on insertion 1 type
26	1	00-7F	INSERTION EFFECT 1 PARAMETER16	Refer to Effect Parameter List	Depends on insertion 1 type
TOTAL SIZE	6				

*Data Range varies according to Effect type value.

<Table 1-7>

MIDI Parameter Change table (DISPLAY DATA)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
06 00 00	20	20 - 7F	DISPLAY LETTER	32-127(ASCII)	
:					
1F					
TOTAL SIZE	20				
07 00 00	30	00 - 7F	DISPLAY BITMAP Data0	0 - 127	
:					
2F			Data47		
TOTAL SIZE	30				

Relation of data and display:

Each data byte defines seven contiguous pixels in the horizontal direction.

A bitvalue of "1" sets the pixel ON, "0" sets it off.

Alignment of data on the screen is as follows.

b6	b5	b4	b3	b2	b1	b0	b6	b5	b4	b3	b2	b1	b0
Data0	*	*	*	*	*	*	Data16	*	*	*	*	*	Data32
Data1							Data17						Data33
Data2							Data18						Data34
Data3							Data19						Data35
Data4							Data20						Data36
Data5							Data21						Data37
Data6							Data22						Data38
Data7							Data23						Data39
Data8							Data24						Data40
Data9							Data25						Data41
Data10							Data26						Data42
Data11							Data27						Data43
Data12							Data28						Data44
Data13							Data29						Data45
Data14							Data30						Data46
Data15							Data31						Data47

For Data32~Data 47, only b6 and b5 are effective.

MU80 MIDI Data Format

It is possible to limit reception of bitmap data to selected pixels only, while leaving unselected pixels in their existing display state. It is also possible to start transmission of Display Data parameter-change data from any arbitrary point.

<Table 1-8>

MIDI Parameter Change table (MULTI PART)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
08 nn 00	1	00 - 20	ELEMENT RESERVE	0 - 32	part10=0, other =2
nn 01	1	00 - 7F	BANK SELECT MSB	0 - 127	part10=7F, other=0
nn 02	1	00 - 7F	BANK SELECT LSB	0 - 127	00
nn 03	1	00 - 7F	PROGRAM NUMBER	1 - 128	00
nn 04	1	00 - 1F, 7F	Rcv CHANNEL	A1 - A16,B1 - B16,OFF	Part No.
nn 05	1	00 - 01	MONO/POLY MODE	0:MONO 1:POLY	01
nn 06	1	00 - 02	SAME NOTE NUMBER KEY ON ASSIGN	0:SINGLE 1:MULTI 2:INST (for DRUM)	00
nn 07	1	00 - 01	PART MODE	0:NORMAL 1:DRUM 2 - 5:DRUMS1 - 4	00 (Part other than 10) 01 (Part10)
nn 08	1	28 - 58	NOTE SHIFT	-24 - +24[semitones]	40
nn 09	2	00 - FF	DETUNE	-12.8 - +12.7[Hz]	08 00
nn 0A				1st bit3-0→bit7-4 2nd bit3-0→bit3-0	(80)
nn 0B	1	00 - 7F	VOLUME	0 - 127	64
nn 0C	1	00 - 7F	VELOCITY SENSE DEPTH	0 - 127	40
nn 0D	1	00 - 7F	VELOCITY SENSE OFFSET	0 - 127	40
nn 0E	1	00 - 7F	PAN	0:random L63...C...R63(1...64...127)	40
nn 0F	1	00 - 7F	NOTE LIMIT LOW	C-2 - G8	00
nn 10	1	00 - 7F	NOTE LIMIT HIGH	C-2 - G8	7F
nn 11	1	00 - 7F	DRY LEVEL	0 - 127	7F
nn 12	1	00 - 7F	CHORUS SEND	0 - 127	00
nn 13	1	00 - 7F	REVERB SEND	0 - 127	28
nn 14	1	00 - 7F	VARIATION SEND	0 - 127	00
nn 15	1	00 - 7F	VIBRATO RATE	-64 - +63	40
nn 16	1	00 - 7F	VIBRATO DEPTH	-64 - +63	40
nn 17	1	00 - 7F	VIBRATO DELAY	-64 - +63	40
nn 18	1	00 - 7F	FILTER CUTOFF FREQUENCY	-64 - +63	40
nn 19	1	00 - 7F	FILTER RESONANCE	-64 - +63	40
nn 1A	1	00 - 7F	EG ATTACK TIME	-64 - +63	40
nn 1B	1	00 - 7F	EG DECAY TIME	-64 - +63	40
nn 1C	1	00 - 7F	EG RELEASE TIME	-64 - +63	40
nn 1D	1	28 - 58	MW PITCH CONTROL	-24 - +24[semitones]	40
nn 1E	1	00 - 7F	MW FILTER CONTROL	-9600 - +9450[cent]	40
nn 1F	1	00 - 7F	MW AMPLITUDE CONTROL	-100 - +100[%]	40
nn 20	1	00 - 7F	MW LFO PMOD DEPTH	0 - 127	0A
nn 21	1	00 - 7F	MW LFO FMOD DEPTH	0 - 127	00
nn 22	1	00 - 7F	MW LFO AMOD DEPTH	0 - 127	00
nn 23	1	28 - 58	BEND PITCH CONTROL	-24 - +24[semitones]	42
nn 24	1	00 - 7F	BEND FILTER CONTROL	-9600 - +9450[cent]	40
nn 25	1	00 - 7F	BEND AMPLITUDE CONTROL	-100 - +100[%]	40
nn 26	1	00 - 7F	BEND LFO PMOD DEPTH	0 - 127	00
nn 27	1	00 - 7F	BEND LFO FMOD DEPTH	0 - 127	00
nn 28	1	00 - 7F	BEND LFO AMOD DEPTH	0 - 127	00
TOTAL SIZE	29				
nn 30	1	00 - 01	Rcv PITCH BEND	OFF/ON	01
nn 31	1	00 - 01	Rcv CH AFTERTOUCH (CAT)	OFF/ON	01
nn 32	1	00 - 01	Rcv PROGRAM CHANGE	OFF/ON	01
nn 33	1	00 - 01	Rcv CONTROL CHANGE	OFF/ON	01
nn 34	1	00 - 01	Rcv POLY AFTERTOUCH (PAT)	OFF/ON	01
nn 35	1	00 - 01	Rcv NOTE MESSAGE	OFF/ON	01
nn 36	1	00 - 01	Rcv RPN	OFF/ON	01
nn 37	1	00 - 01	Rcv NRPN	OFF/ON	XG=01, GM=00
nn 38	1	00 - 01	Rcv MODULATION	OFF/ON	01
nn 39	1	00 - 01	Rcv VOLUME	OFF/ON	01
nn 3A	1	00 - 01	Rcv PAN	OFF/ON	01
nn 3B	1	00 - 01	Rcv EXPRESSION	OFF/ON	01
nn 3C	1	00 - 01	Rcv HOLD1	OFF/ON	01
nn 3D	1	00 - 01	Rcv PORTAMENTO	OFF/ON	01
nn 3E	1	00 - 01	Rcv SOSTENUTO	OFF/ON	01
nn 3F	1	00 - 01	Rcv SOFT PEDAL	OFF/ON	01
nn 40	1	00 - 01	Rcv BANK SELECT	OFF/ON	XG=01, GM=00
nn 41	1	00 - 7F	SCALE TUNING C	-64 - +63[cent]	40
nn 42	1	00 - 7F	SCALE TUNING C#	-64 - +63[cent]	40
nn 43	1	00 - 7F	SCALE TUNING D	-64 - +63[cent]	40
nn 44	1	00 - 7F	SCALE TUNING D#	-64 - +63[cent]	40
nn 45	1	00 - 7F	SCALE TUNING E	-64 - +63[cent]	40
nn 46	1	00 - 7F	SCALE TUNING F	-64 - +63[cent]	40
nn 47	1	00 - 7F	SCALE TUNING F#	-64 - +63[cent]	40
nn 48	1	00 - 7F	SCALE TUNING G	-64 - +63[cent]	40
nn 49	1	00 - 7F	SCALE TUNING G#	-64 - +63[cent]	40
nn 4A	1	00 - 7F	SCALE TUNING A	-64 - +63[cent]	40
nn 4B	1	00 - 7F	SCALE TUNING A#	-64 - +63[cent]	40
nn 4C	1	00 - 7F	SCALE TUNING B	-64 - +63[cent]	40

MU80 MIDI Data Format

nn 4D	1	28 - 58	CAT PITCH CONTROL	-24 - +24[semitones]	40
nn 4E	1	00 - 7F	CAT FILTER CONTROL	-9600 - +9450[cent]	40
nn 4F	1	00 - 7F	CAT AMPLITUDE CONTROL	-100 - +100[%]	40
nn 50	1	00 - 7F	CAT LFO PMOD DEPTH	0 - 127	00
nn 51	1	00 - 7F	CAT LFO FMOD DEPTH	0 - 127	00
nn 52	1	00 - 7F	CAT LFO AMOD DEPTH	0 - 127	00
nn 53	1	28 - 58	PAT PITCH CONTROL	-24 - +24[semitones]	40
nn 54	1	00 - 7F	PAT FILTER CONTROL	-9600 - +9450[cent]	40
nn 55	1	00 - 7F	PAT AMPLITUDE CONTROL	-100 - +100[%]	40
nn 56	1	00 - 7F	PAT LFO PMOD DEPTH	0 - 127	00
nn 57	1	00 - 7F	PAT LFO FMOD DEPTH	0 - 127	00
nn 58	1	00 - 7F	PAT LFO AMOD DEPTH	0 - 127	00
nn 59	1	00 - 5F	AC1 CONTROLLER NUMBER	0 - 95	10
nn 5A	1	28 - 58	AC1 PITCH CONTROL	-24 - +24[semitones]	40
nn 5B	1	00 - 7F	AC1 FILTER CONTROL	-9600 - +9450[cent]	40
nn 5C	1	00 - 7F	AC1 AMPLITUDE CONTROL	-100 - +100[%]	40
nn 5D	1	00 - 7F	AC1 LFO PMOD DEPTH	0 - 127	00
nn 5E	1	00 - 7F	AC1 LFO FMOD DEPTH	0 - 127	00
nn 5F	1	00 - 7F	AC1 LFO AMOD DEPTH	0 - 127	00
nn 60	1	00 - 5F	AC2 CONTROLLER NUMBER	0 - 95	11
nn 61	1	28 - 58	AC2 PITCH CONTROL	-24 - +24[semitones]	40
nn 62	1	00 - 7F	AC2 FILTER CONTROL	-9600 - +9450[cent]	40
nn 63	1	00 - 7F	AC2 AMPLITUDE CONTROL	-100 - +100[%]	40
nn 64	1	00 - 7F	AC2 LFO PMOD DEPTH	0 - 127	00
nn 65	1	00 - 7F	AC2 LFO FMOD DEPTH	0 - 127	00
nn 66	1	00 - 7F	AC2 LFO AMOD DEPTH	0 - 127	00
nn 67	1	00 - 01	PORTAMENTO SWITCH	OFF/ON	00
nn 68	1	00 - 7F	PORTAMENTO TIME	0 - 127	00
nn 69	1	00 - 7F	PITCH EG INITIAL LEVEL	-64 - +63	40
nn 6A	1	00 - 7F	PITCH EG ATTACK TIME	-64 - +63	40
nn 6B	1	00 - 7F	PITCH EG RELEASE LEVEL	-64 - +63	40
nn 6C	1	00 - 7F	PITCH EG RELEASE TIME	-64 - +63	40
nn 6D	1	00 - 7F	VELOCITY LIMIT LOW	0 - 127	00
nn 6E	1	00 - 7F	VELOCITY LIMIT HIGH	0 - 127	7F

TOTAL SIZE 3F

nn = PartNumber

For DRUM PART, the following parameters are ineffective.

- BANK SELECT LSB
- PORTAMENTO
- SOFT PEDAL
- MONO/POLY
- SCALE TUNING
- POLY AFTERTOUCH

<Table 1-9>

MIDI Parameter Change table (A/D PART)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
10 0n 00	1	00 - 01	INPUT GAIN	0:MIC,1:LINE	
01	1	00 - 7F	BANK SELECT MSB	0 - 127	00
02	1	00 - 7F	BANK SELECT LSB	0 - 127	00
03	1	00 - 7F	PROGRAM NUMBER	1 - 128	00
04	1	00 - 1F, 7F	Rcv CHANNEL	A1 - A16,B1 - B16,OFF	7F
05	1		NOT USED		
06	1		NOT USED		
07	1		NOT USED		
08	1		NOT USED		
09	1		NOT USED		
0A	1		NOT USED		
0B	1	00 - 7F	VOLUME	0 - 127	64
0C	1		NOT USED		
0D	1		NOT USED		
0E	1	01 - 7F	PAN	L63...C...R63(1...64...127)	40
0F	1		NOT USED		
10	1		NOT USED		
11	1	00 - 7F	DRY LEVEL	0 - 127	7F
12	1	00 - 7F	CHORUS SEND	0 - 127	00
13	1	00 - 7F	REVERB SEND	0 - 127	40
14	1	00 - 7F	VARIATION SEND	0 - 127	00
TOTAL SIZE	15				
10 0n 30	1	00 - 01	NOT USED		
31	1	00 - 01	NOT USED		
32	1	00 - 01	Rcv PROGRAM CHANGE	OFF/ON	01
33	1	00 - 01	Rcv CONTROL CHANGE	OFF/ON	01
34	1	00 - 01	NOT USED		
35	1	00 - 01	NOT USED		
36	1	00 - 01	NOT USED		
37	1	00 - 01	NOT USED		
38	1	00 - 01	NOT USED		
39	1	00 - 01	Rcv VOLUME	OFF/ON	01
3A	1	00 - 01	Rcv PAN	OFF/ON	01
3B	1	00 - 01	Rcv EXPRESSION	OFF/ON	01
3C	1	00 - 01	NOT USED		
3D	1	00 - 01	NOT USED		
3E	1	00 - 01	NOT USED		

MU80 MIDI Data Format

3F	1	00 - 01	NOT USED		
40	1	00 - 01	Rcv BANK SELECT	OFF/ON	01
41	1	00 - 7F	NOT USED		
42	1	00 - 7F	NOT USED		
43	1	00 - 7F	NOT USED		
44	1	00 - 7F	NOT USED		
45	1	00 - 7F	NOT USED		
46	1	00 - 7F	NOT USED		
47	1	00 - 7F	NOT USED		
48	1	00 - 7F	NOT USED		
49	1	00 - 7F	NOT USED		
4A	1	00 - 7F	NOT USED		
4B	1	00 - 7F	NOT USED		
4C	1	00 - 7F	NOT USED		
4D	1	28 - 58	NOT USED		
4E	1	00 - 7F	NOT USED		
4F	1	00 - 7F	NOT USED		
50	1	00 - 7F	NOT USED		
51	1	00 - 7F	NOT USED		
52	1	00 - 7F	NOT USED		
53	1	28 - 58	NOT USED		
54	1	00 - 7F	NOT USED		
55	1	00 - 7F	NOT USED		
56	1	00 - 7F	NOT USED		
57	1	00 - 7F	NOT USED		
58	1	00 - 7F	NOT USED		
59	1	00 - 5F	AC1 CONTROLLER NUMBER	0 - 95	10
5A	1	28 - 58	NOT USED		
5B	1	00 - 7F	NOT USED		
5C	1	00 - 7F	NOT USED		
5D	1	00 - 7F	NOT USED		
5E	1	00 - 7F	NOT USED		
5F	1	00 - 7F	NOT USED		
60	1	00 - 5F	AC2 CONTROLLER NUMBER	0 - 95	11
TOTAL SIZE	31				

n:A/D Part number(0 - 1)

<Table 1-10>

MIDI Parameter Change table (DRUM SETUP)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
3n rr 00	1	00 - 7F	PITCH COARSE	-64 - +63	40
3n rr 01	1	00 - 7F	PITCH FINE	-64 - +63[cent]	40
3n rr 02	1	00 - 7F	LEVEL	0 - 127	Depends on note
3n rr 03	1	00 - 7F	ALTERNATE GROUP	0:OFF 1 - 127	Depends on note
3n rr 04	1	00 - 7F	PAN	0:random 1:L63 : 64:C(center) : 127:R63	Depends on note
3n rr 05	1	00 - 7F	REVERB SEND	0 - 127	Depends on note
3n rr 06	1	00 - 7F	CHORUS SEND	0 - 127	Depends on note
3n rr 07	1	00 - 7F	VARIATION SEND	0 - 127	7F
3n rr 08	1	00 - 01	KEY ASSIGN	0:SINGLE 1:MULTI	00
3n rr 09	1	00 - 01	Rcv NOTE OFF	OFF/ON	Depends on note
3n rr 0A	1	00 - 01	Rcv NOTE ON	OFF/ON	01
3n rr 0B	1	00 - 7F	FILTER CUTOFF FREQUENCY	-64 - 63	40
3n rr 0C	1	00 - 7F	FILTER RESONANCE	-64 - 63	40
3n rr 0D	1	00 - 7F	EG ATTACK	-64 - 63	40
3n rr 0E	1	00 - 7F	EG DECAY1	-64 - 63	40
3n rr 0F	1	00 - 7F	EG DECAY2	-64 - 63	40
TOTAL SIZE	10				

[Note]

n: Drum number (0 to 3)

rr: Note number (0D to 5B)

Receipt of "XG System On" or "GM System On" message generates reinitialization of all DRUM SETUP parameters.

"Drum Setup Reset" message can be used to reinitialize drum setup parameters.

MU80 MIDI Data Format

<Table 2-1>

Parameter Base Address
Model ID = 49

Parameter Change			
	Address		Description
	(H)	(M)	(L)
MU80 SYSTEM	00	00	00
CURRENT PERFORMANCE	09	00	00
	09	01	00
	09	02	00
	09	03	00
	09	04	00
REMOTE SWITCH	0A	00	00
INTERNAL PERFORMANCE	30	00	00
	:		:
	30	7F	00
	31	00	00
	:		:
	31	7F	00
	32	00	00
	:		:
	32	7F	00
	33	00	00
	:		:
	33	7F	00
	34	00	00
	:		:
	34	7F	00

Performance Common	
Address	Parameter
09 00 00	System
00 20	Effect
00 70	EQ

pp: Performance#

Performance Common INT	
Address	Parameter
30 pp 00	System
pp 20	Effect
pp 70	EQ

pp: Performance#

<Table 2-2>

MIDI Parameter Change table (SYSTEM)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
00 00 00	1		MUTE LOCK	OFF/ON	0
01	1		AD LOCK	OFF/ON	0
02	1		EQ LOCK	OFF/ON	0
03	1		RECEIVE GM ON	OFF/ON	1
04	1		RECEIVE BANK SELECT	OFF/ON	1
05	1		BULK OUT INTERVAL TIME	0 - 4	2
06	1		PERFORMANCE CHANNEL	1 - 16, all	16(all)
07	1		PERFORMANCE NOTE SHIFT	-24 - +24[semitone]	40
08	1		LCD CONTRAST	0 - 7	1
09	1		MULTI PORT NUMBER for MIDI OUT	0 - 7	0
TOTAL SIZE	0A				

<Table 2-3>

MIDI Parameter Change table (CURRENT PERFORMANCE COMMON SYSTEM)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
09 00 00	0C	20 - 7F	Performance name	ASCII CHARACTER	
09 00 0C	01	00 - 7F	Master volume	0 - 127	
09 00 0D	01	01 - 7F	Master pan	1(left) - 127(right)	
09 00 0E	01	00 - 5F	AC1 CC Number	0- 95	
09 00 0F	01	00 - 01	A/D Input	OFF/ON	
TOTAL SIZE	10				

pp: performance number (00-40)

MIDI Parameter Change table (CURRENT PERFORMANCE COMMON EFFECT)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
09 00 20	2	00-7F	REVERB TYPE MSB	Refer to Effect Program List 00 : basic type	01(=HALL1) 00
09 00 21		00-7F	REVERB TYPE LSB	Refer to Effect Parameter List	Depends on reverb type
09 00 22	1	00-7F	REVERB PARAMETER 1	Refer to Effect Parameter List	Depends on reverb type
09 00 23	1	00-7F	REVERB PARAMETER 2	Refer to Effect Parameter List	Depends on reverb type
09 00 24	1	00-7F	REVERB PARAMETER 3	Refer to Effect Parameter List	Depends on reverb type
09 00 25	1	00-7F	REVERB PARAMETER 4	Refer to Effect Parameter List	Depends on reverb type
09 00 26	1	00-7F	REVERB PARAMETER 5	Refer to Effect Parameter List	Depends on reverb type
09 00 27	1	00-7F	REVERB RETURN	~-6dB...0dB...+6dB(0..96...127)	60
09 00 28	1	01-7F	REVERB PAN	L63...C...R63(1..64...127)	40
09 00 29	2	00-7F	CHORUS TYPE MSB	Refer to Effect Program List 00 : basic type	41(=CHORUS1) 00
09 00 2A		00-7F	CHORUS TYPE LSB	Refer to Effect Parameter List	Depends on chorus type
09 00 2B	1	00-7F	CHORUS PARAMETER 1	Refer to Effect Parameter List	Depends on chorus type
09 00 2C	1	00-7F	CHORUS PARAMETER 2	Refer to Effect Parameter List	Depends on chorus type
09 00 2D	1	00-7F	CHORUS PARAMETER 3	Refer to Effect Parameter List	Depends on chorus type
09 00 2E	1	00-7F	CHORUS PARAMETER 4	Refer to Effect Parameter List	Depends on chorus type
09 00 2F	1	00-7F	CHORUS PARAMETER 5	Refer to Effect Parameter List	Depends on chorus type
09 00 30	1	00-7F	CHORUS RETURN	~-6dB...0dB...+6dB(0..96...127)	60
09 00 31	1	01-7F	CHORUS PAN	L63...C...R63(1..64...127)	40
09 00 32	1	00-7F	SEND CHORUS TO REVERB	~-6dB...0dB...+6dB(0..96...127)	00
09 00 33	2	00-7F	VARIATION TYPE MSB	Refer to Effect Program List	05(=DELAY L,C,R)
09 00 34		00-7F	VARIATION TYPE LSB	00 : basic type	00
09 00 35	2	00-7F	VARIATION PARAMETER 1 MSB	Refer to Effect Parameter List	Depends on variation type
09 00 36		00-7F	VARIATION PARAMETER 1 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 37	2	00-7F	VARIATION PARAMETER 2 MSB	Refer to Effect Parameter List	Depends on variation type

MU80 MIDI Data Format

09 00 38		00-7F	VARIATION PARAMETER 2 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 39	2	00-7F	VARIATION PARAMETER 3 MSB	Refer to Effect Parameter List	Depends on variation type
09 00 3A		00-7F	VARIATION PARAMETER 3 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 3B	2	00-7F	VARIATION PARAMETER 4 MSB	Refer to Effect Parameter List	Depends on variation type
09 00 3C		00-7F	VARIATION PARAMETER 4 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 3D	2	00-7F	VARIATION PARAMETER 5 MSB	Refer to Effect Parameter List	Depends on variation type
09 00 3E		00-7F	VARIATION PARAMETER 5 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 3F	2	00-7F	VARIATION PARAMETER 10 MSB	Refer to Effect Parameter List	Depends on variation type
09 00 40		00-7F	VARIATION PARAMETER 10 LSB	Refer to Effect Parameter List	Depends on variation type
09 00 41	1	00-7F	VARIATION RETURN	Refer to Effect Parameter List	Depends on variation type
09 00 42	1	01-7F	VARIATION PAN	~-6dB...+6dB(0..96..127)	60
09 00 43	1	00-7F	SEND VARIATION TO REVERB	L63...C..R63(1..64..127)	40
09 00 44	1	00-7F	SEND VARIATION TO CHORUS	~-6dB...+6dB(0..96..127)	00
09 00 45	1	00-7F	AC1 VARIATION CONTROL DEPTH	~-6dB...+6dB(0..96..127)	00
09 00 46	1	00-01	VARIATION CONECTION	0:INSERTION,1:SYSTEM	00
09 00 47	1	00-7F	VARIATION PART	Part1..4(0..3) AD1...AD2(64..65) OFF(127)	7F
09 00 48	2	00-7F	INSERTION EFFECT 1 TYPE MSB	Refer to Effect Program List	48(=DISTORTION)
09 00 49		00-7F	INSERTION EFFECT 1 TYPE LSB	00 : basic type	00
09 00 4A	1	00-7F	INSERTION EFFECT 1 PARAMETER1	Refer to Effect Parameter List	Depends on insertion 1 type
09 00 4B	1	00-7F	INSERTION EFFECT 1 PARAMETER2	Refer to Effect Parameter List	Depends on insertion 2 type
09 00 4C	1	00-7F	INSERTION EFFECT 1 PARAMETER3	Refer to Effect Parameter List	Depends on insertion 3 type
09 00 4D	1	00-7F	INSERTION EFFECT 1 PARAMETER4	Refer to Effect Parameter List	Depends on insertion 4 type
09 00 4E	1	00-7F	INSERTION EFFECT 1 PARAMETERS5	Refer to Effect Parameter List	Depends on insertion 5 type
09 00 4F	1	00-7F	INSERTION EFFECT 1 PARAMETER10	Refer to Effect Parameter List	Depends on insertion 6 type
09 00 50	1	00-7F	INSERTION EFFECT 1 PART	Part1..4(0..3) AD1...AD2(64..65) OFF(127)	7F

TOTAL SIZE 31

MIDI Parameter Change table (CURRENT PERFORMANCE COMMON EQ)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
09 00 70	1	00 - 04	EQ type	flat,jazz,pops,rock,classic	
09 00 71	1	34 - 4C	EQ gain1	-12 +12[dB]	
09 00 72	1	34 - 4C	EQ gain2	-12 +12[dB]	
09 00 73	1	34 - 4C	EQ gain3	-12 +12[dB]	
09 00 74	1	34 - 4C	EQ gain4	-12 +12[dB]	
09 00 75	1	34 - 4C	EQ gain5	-12 +12[dB]	
TOTAL SIZE	06				

MIDI Parameter Change table (CURRENT PERFORMANCE PART)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
09 0n 00	1	00 - 7F	PROGRAM NUMBER	1 - 128	
09 0n 01	1	00 - 7F	BANK SELECT	0 - 127 (See XG voice map; 127=SFX bank)	
09 0n 02	1	00 - 7F	VOLUME	0 - 127	
09 0n 03	1	00 - 7F	PAN	0:random 1:L63 : 64:C(center) :	
09 0n 04	1	00 - 7F	DRY SEND LEVEL	0 - 127	
09 0n 05	1	00 - 7F	CHORUS SEND	0 - 127	
09 0n 06	1	00 - 7F	REVERB SEND	0 - 127	
09 0n 07	1	00 - 7F	VARIATION SEND	0 - 127	
09 0n 08	1	28 - 58	NOTE SHIFT	-24 +24[semitones]	
09 0n 09	1	00 - 01	Rcv NOTE MESSAGE (MUTE)	OFF/ON	
09 0n 0A	1	00 - 7F	FILTER CUTOFF FREQUENCY	-64 - 63	
09 0n 0B	1	00 - 7F	FILTER RESONANCE	-64 - 63	
09 0n 0C	1	00 - 7F	EG ATTACK TIME	-64 - 63	
09 0n 0D	1	00 - 7F	EG DECAY TIME	-64 - 63	
09 0n 0E	1	00 - 7F	EG RELEASE TIME	-64 - 63	
09 0n 0F	1	00 - 7F	VIBRATO RATE	-64 - 63	
09 0n 10	1	00 - 7F	VIBRATO DEPTH	-64 - 63	
09 0n 11	1	00 - 7F	VIBRATO DELAY	-64 - 63	
09 0n 12	2	00 - FF	DETUNE	-12.8 +12.7[Hz] 1st bit3-0>bit7-4	
09 0n 14	1	00 - 7F	PITCH EG INITIAL LEVEL	0 - 127	
09 0n 15	1	00 - 7F	PITCH EG ATTACK TIME	0 - 127	
09 0n 16	1	00 - 7F	PITCH EG RELEASE LEVEL	0 - 127	
09 0n 17	1	00 - 7F	PITCH EG RELEASE TIME	0 - 127	
09 0n 18	1	00 - 7F	MW LFO PMOD DEPTH	0 - 127	
09 0n 19	1	00 - 7F	MW LFO FMOD DEPTH	0 - 127	
09 0n 1A	1	28 - 58	BEND PITCH CONTROL	-24 +24[semitones]	
09 0n 1B	1	00 - 7F	AC1 FILTER CONTROL	-64 - 63	
09 0n 1C	1	00 - 7F	AC1 AMPLITUDE CONTROL	-100 +100[%]	
09 0n 1D	1	00 - 01	MONO/POLY MODE	0:MONO 1:POLY	
09 0n 1E	1	00 - 7F	VELOCITY SENSE DEPTH	0 - 127	
09 0n 1F	1	00 - 7F	VELOCITY SENSE OFFSET	0 - 127	
09 0n 20	1	00 - 7F	NOTE LIMIT LOW	C-2 - G8	
09 0n 21	1	00 - 7F	NOTE LIMIT HIGH	C-2 - G8	
09 0n 22	1	00 - 01	PORTAMENTO SWITCH	OFF/ON	
09 0n 23	1	00 - 7F	PORTAMENTO TIME	0 - 127	
09 0n 24	1	00 - 7F	VELOCITY LIMIT LOW	0 - 127	
09 0n 25	1	00 - 7F	VELOCITY LIMIT HIGH	0 - 127	
TOTAL SIZE	26				

[Note]
n: performance part number

(01-04)

MU80 MIDI Data Format

<Table 2-4>

MIDI Parameter Change table (REMOTE SWITCH)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
0A 00 00	1	00-01	PLAY switch	OFF/ON	
0A 00 01	1	00-01	UTIL switch	OFF/ON	
0A 00 02	1	00-01	MODE switch	OFF/ON	
0A 00 03	1	00-01	EDIT switch	OFF/ON	
0A 00 04	1	00-01	EFFECT switch	OFF/ON	
0A 00 05	1	00-01	EQ switch	OFF/ON	
0A 00 06	1	00-01	MUTE/SOLO switch	OFF/ON	
0A 00 07	1	00-01	ENTER switch	OFF/ON	
0A 00 08	1	00-01	EXIT switch	OFF/ON	
0A 00 09	1	00-01	PART- switch	OFF/ON	
0A 00 A0	1	00-01	SELECT- switch	OFF/ON	
0A 00 B0	1	00-01	VALUE- switch	OFF/ON	
0A 00 C0	1	00-01	PART+ switch	OFF/ON	
0A 00 D0	1	00-01	SELECT+ switch	OFF/ON	
0A 00 E0	1	00-01	VALUE+ switch	OFF/ON	

<Table 2-5>

MIDI Parameter Change table (INTERNAL PERFORMANCE COMMON SYSTEM)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
30 pp 00	0C	20 - 7F	Performance name	ASCII CHARACTER	
30 pp 0C	01	00 - 7F	Performance volume	0 - 127	
30 pp 0D	01	01 - 7F	Performance pan	1(left) - 127(right)	
30 pp 0E	01	00 - 5F	AC1 CC Number	0- 95	
30 pp 0F	01	00 - 01	A/D Input	OFF/ON	
TOTAL SIZE	10				

pp:performance number

(00-7F)

MIDI Parameter Change table (INTERNAL PERFORMANCE COMMON EFFECTS)

Address (H)	Size (H)	Data (H)	Parameter	Description	Default value (H)
30 pp 20	2	00-7F	REVERB TYPE MSB	Refer to Effect Program List	
30 pp 21		00-7F	REVERB TYPE LSB	00 : basic type	01(=HALL1) 00
30 pp 22	1	00-7F	REVERB PARAMETER 1	Refer to Effect Parameter List	Depends on reverb type
30 pp 23	1	00-7F	REVERB PARAMETER 2	Refer to Effect Parameter List	Depends on reverb type
30 pp 24	1	00-7F	REVERB PARAMETER 3	Refer to Effect Parameter List	Depends on reverb type
30 pp 25	1	00-7F	REVERB PARAMETER 4	Refer to Effect Parameter List	Depends on reverb type
30 pp 26	1	00-7F	REVERB PARAMETER 5	Refer to Effect Parameter List	Depends on reverb type
30 pp 27	1	00-7F	REVERB RETURN	-∞dB...0dB...+6dB(0...96...127)	60
30 pp 28	1	01-7F	REVERB PAN	L63...C...R63(1...64...127)	40
30 pp 29	2	00-7F	CHORUS TYPE MSB	Refer to Effect Program List	41(=CHORUS1) 00
30 pp 2A		00-7F	CHORUS TYPE LSB	00 : basic type	00
30 pp 2B	1	00-7F	CHORUS PARAMETER 1	Refer to Effect Parameter List	Depends on chorus type
30 pp 2C	1	00-7F	CHORUS PARAMETER 2	Refer to Effect Parameter List	Depends on chorus type
30 pp 2D	1	00-7F	CHORUS PARAMETER 3	Refer to Effect Parameter List	Depends on chorus type
30 pp 2E	1	00-7F	CHORUS PARAMETER 4	Refer to Effect Parameter List	Depends on chorus type
30 pp 2F	1	00-7F	CHORUS PARAMETER 5	Refer to Effect Parameter List	Depends on chorus type
30 pp 30	1	00-7F	CHORUS RETURN	-∞dB...0dB...+6dB(0...96...127)	60
30 pp 31	1	01-7F	CHORUS PAN	L63...C...R63(1...64...127)	40
30 pp 32	1	00-7F	SEND CHORUS TO REVERB	-∞dB...0dB...+6dB(0...96...127)	00
30 pp 33	2	00-7F	VARIATION TYPE MSB	Refer to Effect Program List	05(=DELAY L,C,R) 00
30 pp 34		00-7F	VARIATION TYPE LSB	00 : basic type	00
30 pp 35	2	00-7F	VARIATION PARAMETER 1 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 36		00-7F	VARIATION PARAMETER 1 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 37	2	00-7F	VARIATION PARAMETER 2 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 38		00-7F	VARIATION PARAMETER 2 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 39	2	00-7F	VARIATION PARAMETER 3 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3A		00-7F	VARIATION PARAMETER 3 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3B	2	00-7F	VARIATION PARAMETER 4 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3C		00-7F	VARIATION PARAMETER 4 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3D	2	00-7F	VARIATION PARAMETER 5 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3E		00-7F	VARIATION PARAMETER 5 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 3F	2	00-7F	VARIATION PARAMETER 10 MSB	Refer to Effect Parameter List	Depends on variation type
30 pp 40		00-7F	VARIATION PARAMETER 10 LSB	Refer to Effect Parameter List	Depends on variation type
30 pp 41	1	00-7F	VARIATION RETURN	-∞dB...0dB...+6dB(0...96...127)	60
30 pp 42	1	01-7F	VARIATION PAN	L63...C...R63(1...64...127)	40
30 pp 43	1	00-7F	SEND VARIATION TO REVERB	-∞dB...0dB...+6dB(0...96...127)	00
30 pp 44	1	00-7F	SEND VARIATION TO CHORUS	-∞dB...0dB...+6dB(0...96...127)	00
30 pp 45	1	00-7F	AC1 VARIATION CONTROL DEPTH	0-127	00
30 pp 46	1	00-01	VARIATION CONECTION	0:INSERTION,1:SYSTEM	00
30 pp 47	1	00-03,7F	VARIATION PART	Part1...4(0...3) AD1...AD2(64...65) OFF(127)	7F
30 pp 48	2	00-7F	INSERTION EFFECT 1 TYPE MSB	Refer to Effect Program List	48(=DISTORTION)
30 pp 49		00-7F	INSERTION EFFECT 1 TYPE LSB	00 : basic type	00
30 pp 4A	1	00-7F	INSERTION EFFECT 1 PARAMETER1	Refer to Effect Parameter List	Depends on insertion 1 type
30 pp 4B	1	00-7F	INSERTION EFFECT 1 PARAMETER2	Refer to Effect Parameter List	Depends on insertion 2 type
30 pp 4C	1	00-7F	INSERTION EFFECT 1 PARAMETER3	Refer to Effect Parameter List	Depends on insertion 3 type
30 pp 4D	1	00-7F	INSERTION EFFECT 1 PARAMETER4	Refer to Effect Parameter List	Depends on insertion 4 type
30 pp 4E	1	00-7F	INSERTION EFFECT 1 PARAMETERS5	Refer to Effect Parameter List	Depends on insertion 5 type

MU80 MIDI Data Format

30 pp 4F	1	00-7F	INSERTION EFFECT 1 PARAMETER10	Refer to Effect Parameter List	Depends on insertion 6 type
30 pp 50	1	00-7F	INSERTION EFFECT 1 PART	Part1...4(0...3) AD1...AD2(64...65) OFF(127)	7F
TOTAL SIZE	31				

[Note]
pp:performance number (00-7F)

MIDI Parameter Change table (INTERNAL PERFORMANCE COMMON EQ)

Address	Size	Data	Parameter	Description	Default value
(H)	(H)	(H)		(H)	(H)
30 pp 70	1	00 - 04	EQ type	flat,jazz,pops,rock,classic	
30 pp 71	1	34 - 4C	EQ gain1	-12 - +12[dB]	
30 pp 72	1	34 - 4C	EQ gain2	-12 - +12[dB]	
30 pp 73	1	34 - 4C	EQ gain3	-12 - +12[dB]	
30 pp 74	1	34 - 4C	EQ gain4	-12 - +12[dB]	
30 pp 75	1	34 - 4C	EQ gain5	-12 - +12[dB]	
TOTAL SIZE	06				

MIDI Parameter Change table (INTERNAL PERFORMANCE PART)

Address	Size	Data	Parameter	Description	Default value
(H)	(H)	(H)		(H)	(H)
3n pp 00	1	00 - 7F	PROGRAM NUMBER	1 - 128	
3n pp 01	1	00 - 7F	BANK SELECT	0 - 127 (See XG voice map; 127=SFX bank)	
3n pp 02	1	00 - 7F	VOLUME	0 - 127	
3n pp 03	1	00 - 7F	PAN	0:random 1:L63 : 64:C(center) : 127:R63	
3n pp 04	1	00 - 7F	DRY SEND LEVEL	0 - 127	
3n pp 05	1	00 - 7F	CHORUS SEND	0 - 127	
3n pp 06	1	00 - 7F	REVERB SEND	0 - 127	
3n pp 07	1	00 - 7F	VARIATION SEND	0 - 127	
3n pp 08	1	28 - 58	NOTE SHIFT	-24 - +24[semitones]	
3n pp 09	1	00 - 7F	FILTER CUTOFF FREQUENCY	-64 - 63	
3n pp 0A	1	00 - 7F	FILTER RESONANCE	-64 - 63	
3n pp 0B	1	00 - 7F	EG ATTACK TIME	-64 - 63	
3n pp 0C	1	00 - 7F	EG DECAY TIME	-64 - 63	
3n pp 0D	1	00 - 7F	EG RELEASE TIME	-64 - 63	
3n pp 0E	1	00 - 7F	VIBRATO RATE	-64 - 63	
3n pp 0F	1	00 - 7F	VIBRATO DEPTH	-64 - 63	
3n pp 10	1	00 - 7F	VIBRATO DELAY	-64 - 63	
3n pp 11	2	00 - FF	DETUNE	-12.8 - +12.7[Hz] 1st bit3=0-bit7=4 1st bit6 : OFF/ON 1st bit5 : 0/MONO, 1/POLY 1st bit4 : OFF/ON	
			Recv NOTE MESSAGE		
			MONO/POLY MODE		
			PORTAMENTO SWITCH		
3n pp 13	1	00 - 7F	PITCH EG INITIAL LEVEL	0 - 127	
3n pp 14	1	00 - 7F	PITCH EG ATTACK TIME	0 - 127	
3n pp 15	1	00 - 7F	PITCH EG RELEASE LEVEL	0 - 127	
3n pp 16	1	00 - 7F	PITCH EG RELEASE TIME	0 - 127	
3n pp 17	1	00 - 7F	MW LFO PMOD DEPTH	0 - 127	
3n pp 18	1	00 - 7F	MW LFO FMOD DEPTH	0 - 127	
3n pp 19	1	28 - 58	BEND PITCH CONTROL	-24 - +24[semitones]	
3n pp 1A	1	00 - 7F	AC1 FILTER CONTROL	-64 - 63	
3n pp 1B	1	00 - 7F	AC1 AMPLITUDE CONTROL	-100 - +100[%]	
3n pp 1C	1	00 - 7F	VELOCITY SENSE DEPTH	0 - 127	
3n pp 1D	1	00 - 7F	VELOCITY SENSE OFFSET	0 - 127	
3n pp 1E	1	00 - 7F	NOTE LIMIT LOW	C-2 - G8	
3n pp 1F	1	00 - 7F	NOTE LIMIT HIGH	C-2 - G8	
3n pp 20	1	00 - 7F	PORTAMENTO TIME	0 - 127	
3n pp 21	1	00 - 7F	VELOCITY LIMIT LOW	0 - 127	
3n pp 22	1	00 - 7F	VELOCITY LIMIT HIGH	0 - 127	
TOTAL SIZE	23				

[Note]
n: performance part number (01-04)
pp:performance number (00-7F)

XG Voice List

Bank Select MSB=00		KSP		Stereo		Single		Slow		Fast Decay		Bright		Dark		Resonant	
Instrument	Pc#	Bank 0	Elem Bank 1	Elem Bank 3	Elem Bank 5	Elem Bank 6	Elem Bank 8	Elem Bank 12	Elem Bank 14	Elem Bank 16	Elem Bank 17	Elem Bank 18	Elem Bank 19	Elem Bank 20	Elem	Elem	
Piano Group																	
Piano	1	GrandPno	1	GrandPnoK	1										MelGrp	1	
	2	BritePno	1	BritePnoK	1												
	3	E.Grand	2	EGrPnoK	2												
	4	HinkyTonk	2	HinkyTonkK	2												
	5	E.Piano	2	El.PnoK	1												
	6	E.Piano2	2	El.PnoK	1												
	7	Harpsi.	1	Harpsi.K	1												
	8	Clavi.	2	Clavi.K	1												
Chromatic	9	Celesta	1														
Percussion	10	Glocken	1														
	11	MusicBox	2														
	12	Vibes	1	Vibek	1												
	13	Marimba	1	MarimbaK	1												
	14	Xylophon	1														
	15	TubuBel	1														
	16	Dulcimer	1														
Organ	17	DrawnOrgan	1														
	18	PerfOrgan	1														
	19	RockOrgn	2														
	20	ChrclOrg	2														
	21	ReedOrgn	1														
	22	Acordion	2														
	23	Harmonica	1														
	24	TangoAccd	2														
Guitar	25	NylonGtr	1														
	26	SteelGtr	1														
	27	Jazz Gtr	1														
	28	CleanGtr	1														
	29	Mute Gtr	1														
	30	Ovrdrive	1														
	31	DistGtr	1														
	32	Ortharino	1														
Bass	33	Aco.Bass	1														
	34	FingerBass	1														
	35	PicktBass	1														
	36	Fretless	1														
	37	SlapBassI	1														
	38	SlapBass2	1														
	39	SynBass	1														
	40	SynBass2	2														
Strings	41	Violin	1														
	42	Viola	1														
	43	Cello	1														
	44	Contras	1														
	45	Trem.Str	1														
	46	Pizz.Str	1														
	47	Harp	1														
	48	Timpani	1														
Ensemble	49	StringS1	1														
	50	StringS2	1														
	51	Syn.Str1	2														
	52	Syn.Str2	2														
	53	ChorAah	1														
	54	VoiceChh	1														
	55	SynVoice	1														
	56	OrcH Hit	2														
Brass	57	Trumpet	1														
	58	Trombone	1														
	59	Tuba	1														
	60	Mute.TP	1														
	61	Fr.Horn	1														
	62	BrassSet	1														
	63	SynBrasI	2														
	64	SynBras2	1														

: Same as Bank 0

XG Voice List

	Bank Select	MSB 00	Attack	Release	Rezo Sweep	Muted	Deune 1	Deune 2	Deune 3	Octave 1	Octave 2	Octave 3	5th 1	5th 2	Bend
Instrument Pch#	Bank 24	Elem Bank 25	Elem Bank 27	Elem Bank 28	Elem Bank 32	Elem Bank 33	Elem Bank 34	Elem Bank 35	Elem Bank 36	Elem Bank 37	Elem Bank 38	Elem Bank 39	Elem Bank 39	Elem Bank 39	
Piano	1														
	2														
	3														
	4														
	5														
	6														
	7														
	8														
Chromatic	9														
Percussion	10														
	11														
	12														
	13														
	14														
	15														
	16														
Organ	17														
	18														
	70sPcOr1	2													
	19														
	20														
	21														
	22														
Guitar	23														
	24														
	25														
	26														
	27														
	28														
	29														
	30														
	31														
	32														
Bass	33														
	34														
	35														
	36														
	37														
	38														
	39														
	40														
Strings	41														
	42														
	43														
	44														
	45														
	46														
	47														
	48														
Ensemble	49														
	50														
	51														
	52														
	53														
	54														
	55														
	56														
	57														
	58														
	59														
	60														
	61														
	62														
	63														
	64														

XG Voice List

Bank Select MSB=00		Tutti		Velo-Switch		Velo-Xfade		other wave					
Instrument PC#	Bank 40	Elan Bank 41	Elan Bank 42	Elan Bank 43	Elan Bank 45	Elan Bank 64	Elan Bank 65	Elan Bank 66	Elan Bank 67	Elan Bank 68	Elan Bank 69	Elan Bank 70	
Piano Group	1	PianoSir	2	Dream	2								
Piano	2												
	3	ElGrPho1	2	ElGrPho2	2								
	4												
	5	HardElP	2			VX ElPl	2	60sElP	1				
	6	DX Phase	2	DX+Analog	2	DXKnoEP	2						
	7												
	8												
Chromatic Percussion	9												
Percussion	10												
	11												
	12												
	13												
	14												
	15												
	16	16+2/2/3	2										
Organ	17												
	18												
	19												
	20	NotreDam	2										
	21	Puff Org	2										
	22												
	23												
	24												
Guitar	25					VelGfHrm	2						
	26	Nyin&Sh	2	Sil&Body	2								
	27												
	28												
	29	FunkGtr1	2	MuteSG	2	FunkGtr2	2	Jazz Man	1	CleanG2	1		
	30					Gt.Pinch	2						
	31	FeedGtr	2	FeedGtr2	2	RkRthm2	2	RockRthm	2	AcoHamno	1	GirHrmn2	1
	32	JazzEthim	2			VXUpright	2						
Bass	33					FingBass2	2	JazzBass	1	ModAlem	2		
	34	Ba&DsEG	2										
	35												
	36												
	37												
	38					VeloSlap	2						
	39	TeknoBa	2										
Strings	40	ModulBa	2	DX Bass	2	Oscar	2	SqrBass	2	RubberBa	2		
	41					XWireBa	2						
	42												
	43												
	44												
	45	Susp Sur	2										
	46												
	47	YangChin	2										
Ensemble	48												
	49	Orchesur	2	Orchstr2	2	TremOrch	2						
	50	Warm Str	2	Kingdom	2								
	51												
	52												
	53	ChoirSir	2										
	54												
	55	SynVox2	2	Choral	2								
	56												
Brass	57												
	58												
	59												
	60												
	61												
	62	BressSec2	2	HiBass	2	MelloBrs	2						
	63												
	64	SynBrsst	2	ChoirBrs	2								

XG Voice List

Bank Select MSB=00

Instrument	Pch#	Bank 71	Elem	Bank 72	Elem	Bank 96	Elem	Bank 97	Elem	Bank 98	Elem	Bank 99	Elem	Bank 100	Elem	Bank 101	Elem
Group																	
Piano	1																
	2																
	3																
	4																
	5																
	6																
	7																
	8																
Chromatic	9																
Percussion	10																
	11																
	12																
	13																
	14																
	15																
Organ	17																
	18																
	19																
	20																
	21																
	22																
	23																
	24																
Guitar	25																
	26																
	27																
	28																
	29																
	30																
	31																
	32																
Bass	33																
	34																
	35																
	36																
	37																
	38																
	39																
	40																
Strings	41																
	42																
	43																
	44																
	45																
	46																
	47																
	48																
Ensemble	49																
	50																
	51																
	52																
	53																
	54																
	55																
Brass	57																
	58																
	59																
	60																
	61																
	62																
	63																
	64																

Bank Select MSB=64

Pch#	Bank 0	Elem
1	CuttingNz	1
2	CingNz	2
3	DistrNz	2
4	SirSlap	1
5	BSlide	2
6	PScrape	1
7		
8		
9		
10		
11		
12		
13		
14		
15		
16	FlKClk	1
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33	Rain	1
34	Thunder	1
35	Wind	1
36	Scream	2
37	Bubble	2
38	Feed	2
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49	Dog	1
50	Horse	1
51	Bird2	1
52	Kitty	1
53	Growl	1
54	Haunted	2
55	Ghost	2
56	Maou	2
57		
58		
59		
60		
61		
62		
63		
64		

■ : No sound

XG Voice List

Bank Select MSB=00		KSP		Stereo		Single		Slow		Fast Decay		Bright		Dark Attack		Dark		Rsonant
Instrument	Pch#	Bank 0	Bank 1	Elem Bank 3	Elem Bank 6	Elem Bank 8	Elem Bank 12	Elem Bank 14	Elem Bank 16	Elem Bank 17	Elem Bank 18	Elem Bank 19	Elem Bank 20	Elem				
Group																		
Reed	65	SpinoSax	1															
	66	Alto Sax	1															
	67	Tenor Sax	1															
	68	Bari.Sax	1															
	69	Oboe	2															
	70	Eng.Horn	1															
	71	Bassoon	1															
	72	Clarinet	1															
Pipe	73	Piccolo	1															
	74	Flute	1															
	75	Recorder	1															
	76	PainFlute	1															
	77	Bottle	2															
	78	Shakuhachi	2															
	79	Whistle	1															
	80	Ocarina	1															
Synth Lead	81	SquareLd	2															
	82	Saw,Lead	2															
	83	CallopLd	2															
	84	ChiffLd	2															
	85	CharanLd	2															
	86	VoiceLd	2															
	87	Fifth Ld	2															
	88	Bass & Ld	2															
Synth Pad	89	NewAgePd	2															
	90	Wam.Pad	2															
	91	PolySyPd	2															
	92	ChonPad	2															
	93	BowedPad	2															
	94	MetalPad	2															
	95	Halo Pad	2															
	96	SweepPad	2															
Synth Effects	97	Rain	2															
	98	SoundTrk	2															
	99	Crystal	2															
	100	Atmosphr	2															
	101	Bright	2															
	102	Goblins	2															
	103	Echoes	2															
Ethnic	104	Sci-Fi	2															
	105	Sitar	1															
	106	Banjo	1															
	107	Shamisen	1															
	108	Koto	1															
	109	Kaimba	1															
	110	Bappipe	2															
	111	Fiddle	1															
	112	Shanai	1															
Percussive	113	TrklBell	2															
	114	Agogo	2															
	115	SteelDrm	2															
	116	WoodBlok	1															
	117	TalkDrm	1															
	118	MelodTnm	2															
	119	Synl.Drum	1															
	120	RevCymbal	1															
SoundEffects	121	FireNoise	2															
	122	BirthNoiz	2															
	123	Seashore	2															
	124	Tweet	2															
	125	Telephone	1															
	126	Helperr	1															
	127	Applause	1															
	128	Gunshot	1															

: Same as Bank 0

XG Voice List

Bank Select MSB=00		MSB=01												MSB=02											
Instrument	Pch#	Attack	Release	Bank 24	Elem	Bank 25	Elem	Bank 27	Elem	Bank 28	Muted	Rezo Sweep	Detune 1	Detune 2	Detune 3	Octave 1	Octave 2	Octave 3	5th 1	5th 2	Bend				
Reed	65																								
	66																								
	67																								
	68																								
	69																								
	70																								
	71																								
	72																								
Pipe	73																								
	74																								
	75																								
	76																								
	77																								
	78																								
	79																								
	80																								
Synth Lead	81																								
	82	HeavySyn	2																						
	83																								
	84																								
	85																								
	86	SynthAah	2																						
	87																								
Synth Pad	89																								
	90																								
	91																								
	92																								
	93																								
	94																								
	95																								
Synth Effects	97																								
	98																								
	99																								
	100																								
	101																								
	102																								
	103																								
	104																								
Ethnic	105																								
	106																								
	107																								
	108																								
	109																								
	110																								
	111																								
	112																								
Percussive	113																								
	114																								
	115																								
	116																								
	117																								
	118																								
	119																								
	120																								
Sound Effects	121																								
	122																								
	123																								
	124																								
	125																								
	126																								
	127																								
	128																								

XG Voice List

Tutti	Instrument	Pc#	Bank 40	Elem	Bank 41	Elem	Bank 42	Elem	Bank 43	Elem	Bank 45	Velo-Switch	Velo-Xfade	other wave
Reed	Reed	65												
	Sax Sect	66	2											
	BriInSx	67	2	SoftTenr	2									
		68												
		69												
		70												
		71												
	Pipe	72												
		73												
		74												
		75												
		76												
		77												
		78												
		79												
		80												
Synth Lead	Synth Lead	81												
		82	PulseSaw	2	Dr.Lead	2								
		83												
		84												
		85												
		86												
		87												
		88												
Synth Pad	Synth Pad	89												
		90												
		91												
		92												
		93												
		94												
		95												
		96												
Synth Effects	Synth Effects	97												
		98												
		99	GlockCh	2	CleanBel	2	ChorBell	2						
		100	NylonEP	2										
Ethnic	Ethnic	101												
		102												
		103												
		104												
		105												
Percussive	Percussive	113												
		114												
		115												
		116												
		117												
		118												
		119												
Sound Effects	Sound Effects	121												
		122												
		123												
		124												
		125												
		126												
		127												
		128												

XG Voice List

Bank Select MSB=00

Instrument Group	Pch#	Bank 71	Elem	Bank 72	Elem	Bank 96	Elem	Bank 97	Elem	Bank 98	Elem	Bank 99	Elem	Bank 100	Elem	Bank 101	Elem
Reed	65																
	66																
	67																
	68																
	69																
	70																
	71																
	72																
Pipe	73																
	74																
	75																
	76																
	77																
	78																
	79																
	80																
Synth Lead	81																
	82																
	83																
	84																
	85																
	86																
	87																
	88																
Synth Pad	89																
	90																
	91																
	92																
	93																
	94																
	95																
Synth Effects	97																
	98																
	99	BellHarp	2	Gandimbai	2												
	100																
	101																
	102	Glisten	2	Puffy	2	Smokey	2	BelChoir	2								
	103																
	104																
Ethnic	105																
	106																
	107																
	108																
	109																
	110																
	111																
	112																
Percussive	113	Pungut	1	Hichiriki	2	Gender	2	Gamelan	2	RamaCym	2	AsianBel	2				
	114	Bonang	2	Ariiane	2	Tablas	2	GlasFerc	2	ThaiBell	2						
	115																
	116																
	117																
	118																
	119																
Sound Effects	120	RevStar1	1	RevStar2	1	RevKick1	1	RevConBD1	1	RevTom1	1	RevTom2	1				
	121																
	122																
	123																
	124																
	125																
	126																
	127																
	128																

■ : No sound

Bank Select MSB=64

SFX

Pch#	Bank 0	Elem
65	TelDial	1
66	DoorSqueak	1
67	DoorSlam	1
68	Scratch	1
69	Scratch2	2
70	WindChim	1
71	Telephone2	1
72		
73		
74		
75		
76		
77		
78		
79		
80		
81	CarEngin	1
82	CarStop	1
83	CarPass	1
84	CarCrash	1
85	Siren	2
86	Train	1
87	Leiplane	2
88	StarShip	2
89	Burst	2
90	Coaster	2
91	SubMarine	2
92		
93		
94		
95		
96		
97	Laughing	1
98	Scream	1
99	Punch	1
100	Heart	1
101	FootStep	1
102	Applaus2	1
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113	MchinGun	1
114	LaserGun	2
115	Xpllosion	2
116	FireWork	2
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		

TG300B Voice List

Instrument Pch#	Bank0	Elem Bank 1	Elem Bank 2	Elem Bank 3	Elem Bank 4	Elem Bank 5	Elem Bank 6	Elem Bank 7	Elem Bank 8	Elem Bank 9	Elem Bank 10	Elem Bank 11	Elem
Group													
Piano	1	GrandPno	1										
	2	BrichPno	1										
	3	E.Grand	2	EGrPno1	2	EGrPno2	2						
	4	HinkyTonk	2										
	5	E.Piano1	2										
	6	E.Piano2	2										
	7	Harpisi.	1										
	8	Clavi.	2										
Chromatic	9	Celesta	1										
Percussion	10	Glochen	1										
	11	MusichBox	2										
	12	Vibes	1	HardVibe	2								
	13	Marimba	1										
	14	Xylophon	1										
	15	TubuBel	1										
	16	Dulcimer	1	Dulcimr	2								
Organ	17	DrawnOrgn	1	70sDOr1	2								
	18	PercOrgn	1	70sPrOr1	2								
	19	RockOrgn	2										
	20	ChorlOrg	2										
	21	ReedOrgn	1										
	22	Acordion	2										
	23	Hammerca	1	Harmon	2								
	24	TangoAcid	2										
Guitar	25	NylonGtr	1										
	26	SteelGtr	1										
	27	JazzGtr	1	MelloGtr	1								
	28	CleanGtr	1										
	29	MuteGtr	1	Mu.DstGtr	2								
	30	Ovdrive	1										
	31	DistGtr	1	DisGtr2	2	DisGtr3	2						
	32	GtrHarmo	1										
Bass	33	Aco.Bass	1										
	34	FingBass	1	FingBass2	2	JazzBass	1						
	35	PickBass	1										
	36	Freless	1	Freless2	2	Freless3	2						
	37	SlapBass1	1										
	38	SlapBass2	1										
	39	SynBass1	1	SynBalDK	1								
	40	SynBass2	2	ClikSynBa	2	ModulrBa	2	SeqBass	2				
Strings	41	Violin	1										
	42	Viola	1										
	43	Cello	1										
	44	Contrab	1										
	45	TremStr	1										
	46	Pizz.Str	1										
	47	Harp	1										
Ensemble	48	Timpani	1										
	49	Strings1	1	SlowStr	1								
	50	Strings2	1	70sStr	1								
	51	SynStr1	2	SynStr4	2								
	52	SynStr2	2										
	53	ChoirAah	1										
	54	VoiceDoo	1										
	55	SynVoice	1										
	56	Orch.Hit	2	OrchHit2	2								
Brass	57	Trumpet	1	Trumpet2	1								
	58	Trombone	1	Trombone2	2								
	59	Tuba	1	Tuba2	1								
	60	Mute.Trp	1										
	61	Fr.Horn	2	FrHorn2	2								
	62	BrassSect	1										
	63	SynBras1	2	PolyBrss	2								
	64	SynBras2	1	SoftBrss	2								

Bank Select LSB=00

Instrument Group	Pc#	Bank 16	Elem	Bank 17	Elem	Bank 18	Elem	Bank 19	Elem	Bank 24	Elem	Bank 25	Elem	Bank 26	Elem	Bank 32	Elem	Bank 33	Elem	Bank 40	Elem	Bank 126	Elem	Bank 127	Elem
Piano	1	MelloGrP	1																			A-Piano1	2	a,piano	1
	2																				A-Piano2	2	a,piano	2	
	3																				A-Piano3	2	a,piano	2	
	4																				A-Piano4	2	a,piano	1	
	5	VX El.P1	2																		A-Piano5	1	e,piano	1	
	6	VX El.P2	2																		A-Piano6	1	e,piano	3	
	7	HarpSi.K	1																		A-Piano7	1	e,piano	4	
	8																				E-Piano1	2	hnykyn	2	
Chromatic	9																				E-Piano2	2	e,organ	2	
Percussion	10																				E-Piano3	2	e,organ	2	
	11																				A-Guitar1	1	e,guitar	3	
	12																				A-Guitar2	2	e,guitar	4	
	13	Balafon	2	Balafon2	2																A-Guitar3	2	pipeng1	2	
	14																				E-Guitar1	2	pipeng2	2	
	15																				E-Guitar2	1	pipeng3	2	
	16																				Slap-1	2	accord1	2	
Organ	17	60sDrDr1	2	60sDToR2	2	60sDToR3	2														Slap-2	2	harp1	1	
	18																				Slap-3	2	harp12	2	
	19	SloRoar	2																		Slap-4	2	harp13	1	
	20	ChurchOrg3	2																		Clav1	1	clav1	1	
	21																			Slap-5	1	clav12	1		
	22																			Slap-6	2	clav13	1		
	23																			Slap-S	2	celestial	1		
	24	NylonGr3	2																	Finger-1	1	celest12	1		
Guitar	25	NylonGr3	2																	Slap-7	2	symbol1	2		
	26	Mandolin	2																	Symbol-1	1	symbol2	2		
	27																			Picked-1	1	symbol3	2		
	28																			Picked-2	2	symbol4	2		
	29	FunkGr2	2																	FreiB3s	1	symbol5	2		
	30																			A-Bass	2	symbol6	1		
	31	PowerGr1	2	PowerGr2	2	Dst.5ths	2													Choir-1	1	symbol7	1		
Bass	32	AcofKarmo	1																	Choir-2	1	symbol8	2		
	33																			Choir-3	2	symbol9	1		
	34																			Choir-4	2	newagepd	2		
	35																			String-1	2	symbol10	2		
	36																			String-2	2	choir pd	2		
	37																			String-3	2	bowed pd	2		
	38																			String-4	2	soundlk	2		
	39	RessoBass	1	RubberBa	2	SynBa2Dk	1	MelloSB2	1	SynthBa2	2									E-Organ1	2	atmosph	2		
Strings	40																			E-Organ2	2	syn warm	2		
	41	S.Strings	2																	E-Organ3	2	synfunny	1		
	42																			E-Organ4	2	synhet1	2		
	43																			E-Organ5	2	rain	2		
	44																			E-Organ6	2	synbop	2		
	45																			E-Organ7	2	synchot2	2		
	46																			E-Organ8	2	synsolo	2		
	47																			E-Organ9	2	syndorg	2		
	48																			SoftTP-1	1	symbol11	1		
Ensemble	49	S.Strings	2																	TP/TRB-2	1	squared	2		
	50																			TP/TRB-1	1	strected	2		
	51																			TP/TRB-2	1	strected2	2		
	52																			TP/TRB-3	1	strected3	2		
	53																			TP/TRB-4	1	pizz.sr	1		
	54																			TP/TRB-5	2	violin1	2		
	55	LofiRave	2																	Sax-1	1	cello1	1		
Brass	56																			Sax-2	1	cello2	1		
	57																			Sax-3	1	contrabs	1		
	58																			Sax-4	2	harp1	1		
	59																			Brass-1	1	harp2	1		
	60	HornOrch	2																	Brass-2	1	guitar1	1		
	61	BassFall	1																	Brass-3	2	guitar2	1		
	62	Anahrs1	2																	Brass-4	2	elecH1	2		
	63	Anahrs2	2																	Brass-5	2	elecH2	2		
	64	Anahrs3	2																	Orch-Hit	1	stair	1		

TG300B Voice List

Instrument/Pc#	Bank0	Elem Bank 1	Elem Bank 2	Elem Bank 3	Elem Bank 4	Elem Bank 5	Elem Bank 6	Elem Bank 7	Elem Bank 8	Elem Bank 9	Elem Bank 10	Elem Bank 11	Elem	
Reed														
	65 SprngSax	1												
	66 Alto Sax	1												
	67 TrnsSax	1												
	68 Bari.Sax	1												
	69 Oboe	2												
	70 Eng.Horn	1												
	71 Bassoon	1												
	72 Clarinet	1												
Pipe	73 Piccolo	1												
	74 Flute	1												
	75 Recorder	1												
	76 PanFlute	1												
	77 Boule	2												
	78 Shakuhachi	2												
	79 Whistle	1												
	80 Ocarmia	1												
Synth Lead	81 SquareLd	2	Square 2	1	Hollow	1	Mellow	1	SoloSine	2	Shmog	2	SineLead	1
	82 SawLead	2	Saw 2	1	PulseSaw	2	ThickSaw	2	BigLead	2	VeloLead	2	Dr. Lead	2
	83 CalifLd	2	VentSyn	2	PurePad	2							DistLead	2
	84 CliffLd	2												
	85 CharanLd	2												
	86 VoiceLd	2												
	87 FifthLd	2	Big Five	2										
	88 Bass&Ld	2	Big&Low	2	Fat&Pky	2								
Synth Pad	89 NewAgePad	2	Fantasy2	2										
	90 WarmPad	2	ThickPad	2	HornPad	2	RotanStr	2	SoftPad	2				
	91 PolySysPad	2	PolyPad80	2										
	92 ChoinPad	2	Heaven2	2										
	93 BowedPad	2												
	94 MetalPad	2	TimePad	2	PanPad	2								
	95 HaloPad	2												
Synth Effects	96 SweepPad	2	PolarPad	2										
	97 RainPad	2	HrmnRan	2	AfrenWind	2								
	98 SoundTrk	2	Ancest2	2	Prologue	2								
	99 Crystal	2	SynMtaef	1	SrtCrtst	2	RndClock	2	GlockChi	2				
	100 Atmosphr	2	WannAms	2	NylinHarp	2	HarpVox	2	NylonEP	2	XmasBell	2	Vibebell	2
	101 Bright	2												
	102 Goblins	2	GoSyn	2	508SciFi	2								
	103 Echoes	2	EchoBall	2	EchoPan	2	EchoPad2	2	BigPan	2	SynPan	2		
Ethnic	104 Sci-Fi	2	Statz	2										
	105 Sitar	1	Sitar	2	DetStar	2								
	106 Banjo	1	MtueBjio	1										
	107 Shansen	1	Tsugaru	2										
	108 Koto	1												
	109 Kalimba	1												
	110 Bagpipe	2												
	111 Fiddle	1												
Percussive	112 Shanai	1	Shanai2	1										
	113 ThklBell	2												
	114 Ago90	2												
SoundEffects	115 SteelDm	2												
	116 WoodBlok	1												
	117 TalkDrn	1												
	118 MeloTom	2	RealTom	2										
	119 SynDrum	1												
	120 RevCymb	1	RevCym2	1										
	121 FratNtz	2	CuttingNz	1	SurShap	1	CtingNz2	2	DsCtnNz	2	BSSlide	2	PScrpe	1
	122 BrthNtz	2	HJKChk	1										
	123 Seashore	2	Rain	1	Thunder	1	Wind	1	Stream	2	Bubble	2		
	124 Tweet	2	Dog	1	Horse	1	Bird2	1	Kitty	1	Growl	1		
	125 Telephone	1	TelDial	1	DoorSek	1	DoorSlam	1	Scratch	1	WindChm	2		
	126 Heliptr	1	CarEngin	1	CarStop	1	CarCrash	1	Siren	2	Train	1		
	127 Applause	1	Laughing	1	Scream	1	Punch	1	Heart	1	FootStep	1	Burst	2
	128 Gunshot	1	Mchndgun	1	LaserGun	2	Xplosion	2						

Bank Select LSB=00

TG300B Voice List

Instrument Group	Pch#	Bank 16	Elem	Bank 17	Elem	Bank 18	Elem	Bank 19	Elem	Bank 24	Elem	Bank 25	Elem	Bank 26	Elem	Bank 33	Elem	Bank 40	Elem	Bank 126	Elem	Bank 127	Elem
Reed	65																						
	66																					a.bass	1
	67																					a.bass	2
	68																					e.bass	1
	69																					e.bass	2
	70																					slapbas1	1
	71																					slapbas2	1
	72																					fretless1	1
Pipe	73																					fretless2	1
	74																					flute1	1
	75																					flute2	1
	76																					piccolo1	1
	77																					piccolo2	2
	78																					recorder	1
	79																					pumpines	2
	80																					sax1	2
Synth Lead	81																					sax2	1
	82	WavySyn	2																			sax3	1
	83																					sax4	1
	84																					clarin1	1
	85																					clarin2	1
	86																					oboe	1
	87																					eng.horn	1
	88																					bassoon	1
Synth Pad	89																					harmonica	1
	90																					trumpet1	1
	91																					trumpet2	1
	92																					trombone1	2
	93																					trombone2	2
	94																					fr.horn1	1
	95																					fr.horn2	2
	96																					wuba	2
Synth Effects	97																					basscl1	1
	98																					basscl2	2
	99	ChorBall	2	AirBells	2	BellHarp	2	Gamelimba	2													vibel	1
	100																					vibe2	1
	101																					symallet	1
	102																					maletwin	2
	103																					glocken	2
	104																					tubuhel	1
Ethnic	105	Tamboura	2																			xylophon	1
	106	Gopichint	2																			marimba	2
	107																					koto	1
	108	Kanon	2																			timpani	1
	109																					melordm	1
	110																					deepshar	1
	111																					e.perc1	1
	112	Hichiriki	2																			e.perc2	1
	113	Rama Cym	2																			taiko	1
Percussive	114																					breath	2
	115																					timpani	1
	116																					meleordm	1
	117																					shakuhchi	2
	118																					whistle1	2
	119																					whistle2	1
	120	Rev Kick1	1	RevConBD	1																	silence	1
Sound Effects	121																					taikom	1
	122																					cymbal	2
	123																					castanet	1
	124																					triangle	1
	125																					orchelhit	1
	126	Couster	2																			telephone	1
	127																					bird	1
	128																					jam	1
																						etcwar	2
																						etcting2	2

Pgm#	TYPE1		TYPE2		Pgm#	TYPE1		TYPE2	
	part1~9	part1~16	part1~9	part1~16		part1~9	part1~16	part1~9	part1~16
1	a:piano1	A:Piano1	49	streetcl	TP/TRB-1	97	brsect2	Silence	
2	a:piano2	A:Piano2	50	street2	TP/TRB-2	98	vibe1	Silence	
3	a:piano3	A:Piano3	51	street3	TP/TRB-3	99	vibe2	Silence	
4	e:piano1	A:Piano4	52	pizz,str	TP/TRB-4	100	synallet	Silence	
5	e:piano2	A:Piano5	53	violin 1	TP/TRB-5	101	malewin	Silence	
6	e:piano3	A:Piano6	54	violin 2	TP/TRB-6	102	tubhelb	Silence	
7	e:piano4	A:Piano7	55	cello 1	Sax-1	103	Silence		
8	hukytmk	E:Piano1	56	cello 2	Sax-2	104	xylophon	Silence	
9	e:organ1	E:Piano2	57	contrabs	Sax-3	105	marimba	Silence	
10	e:organ2	E:Piano3	58	harp 1	Sax-4	106	koto	Silence	
11	e:organ3	A:Guitar1	59	harp 2	Brass-1	107	shakuchi	Silence	
12	e:organ4	A:Guitar2	60	guitar 1	Brass-2	108	whistle1	Silence	
13	pipeorg1	A:Guitar3	61	guitar 2	Brass-3	109	whistle2	Silence	
14	pipeorg2	E:Guitar1	62	electrl	Brass-4	110	bottle	Silence	
15	pipeorg3	E:Guitar2	63	electrl2	Orch-Hit	111	breath	Silence	
16	accordion	Slap-1	64	sitar	Silence	112	timpani	Silence	
17	harpst1	Slap-2	65	a:bass 1	Silence	113	melotom	Silence	
18	harpst2	Slap-3	66	a:bass 2	Silence	114	deepsnar	Silence	
19	harpst3	Slap-4	67	e:bass 1	Silence	115	e:perc1	Silence	
20	clavil1	Slap-5	68	e:bass 2	Silence	116	e:perc2	Silence	
21	clavil2	Slap-6	69	slaphas1	Silence	117	taiko	Silence	
22	clavil3	Slap-7	70	slaphas2	Silence	118	taiorim	Silence	
23	celestial	Slap-8	71	fretles1	Silence	119	cymbal	Silence	
24	celestial2	Finger-1	72	fretles2	Silence	120	castanet	Silence	
25	synbras1	Finger-2	73	flute1	Silence	121	triangle	Silence	
26	synbras2	Picked-1	74	flute2	Silence	122	orchehit	Silence	
27	synbras3	Picked-2	75	piccolo1	Silence	123	telephone	Silence	
28	synbras4	FretBs	76	piccolo2	Silence	124	bird	Silence	
29	synbass1	A:Bass	77	recorder	Silence	125	jam	Silence	
30	synbass2	Choir-1	78	painpipes	Silence	126	eficwar	Silence	
31	synbass3	Choir-2	79	sax1	Silence	127	eficngl	Silence	
32	synbass4	Choir-3	80	sax2	Silence	128			
33	newagedp	Choir-4	81	sax3	Silence				
34	synharmo	Strings-1	82	sax4	Silence				
35	choir pd	Strings-2	83	clarinet1	Silence				
36	bowed pd	Strings-3	84	clarinet2	Silence				
37	soundtrk	Strings-4	85	oboe	Silence				
38	atmosphr	E:Organ1	86	eng:horn	Silence				
39	syn warm	E:Organ2	87	bassoon	Silence				
40	synlunny	E:Organ3	88	harmonica	Silence				
41	synecho1	E:Organ4	89	trumpet1	Silence				
42	rain	E:Organ5	90	trumpet2	Silence				
43	synoboe	E:Organ6	91	tmbone1	Silence				
44	synecho2	E:Organ7	92	tmbone2	Silence				
45	synolo	E:Organ8	93	fr:horn1	Silence				
46	syndorg	E:Organ9	94	fr:horn2	Silence				
47	synbell	SoftTP-1	95	tuba	Silence				
48	squareid	SoftTP-2	96	brsect1	Silence				

Pgm#	TYPE1		TYPE2		Pgm#	TYPE1		TYPE2	
	part1~9	part1~16	part1~9	part1~16		part1~9	part1~16	part1~9	part1~16
1	a:piano1	A:Piano1	49	streetcl	TP/TRB-1	97	brsect2	Silence	
2	a:piano2	A:Piano2	50	street2	TP/TRB-2	98	vibe1	Silence	
3	a:piano3	A:Piano3	51	street3	TP/TRB-3	99	vibe2	Silence	
4	e:piano1	A:Piano4	52	pizz,str	TP/TRB-4	100	synallet	Silence	
5	e:piano2	A:Piano5	53	violin 1	TP/TRB-5	101	malewin	Silence	
6	e:piano3	A:Piano6	54	violin 2	TP/TRB-6	102	tubhelb	Silence	
7	e:piano4	A:Piano7	55	cello 1	Sax-1	103	Silence		
8	hukytmk	E:Piano1	56	cello 2	Sax-2	104	xylophon	Silence	
9	e:organ1	E:Piano2	57	contrabs	Sax-3	105	marimba	Silence	
10	e:organ2	E:Piano3	58	harp 1	Sax-4	106	koto	Silence	
11	e:organ3	A:Guitar1	59	harp 2	Brass-1	107	shakuchi	Silence	
12	e:organ4	A:Guitar2	60	guitar 1	Brass-2	108	whistle1	Silence	
13	pipeorg1	A:Guitar3	61	guitar 2	Brass-3	109	whistle2	Silence	
14	pipeorg2	E:Guitar1	62	electrl	Brass-4	110	bottle	Silence	
15	pipeorg3	E:Guitar2	63	electrl2	Orch-Hit	111	breath	Silence	
16	accordion	Slap-1	64	sitar	Silence	112	timpani	Silence	
17	harpst1	Slap-2	65	a:bass 1	Silence	113	melotom	Silence	
18	harpst2	Slap-3	66	a:bass 2	Silence	114	deepsnar	Silence	
19	harpst3	Slap-4	67	e:bass 1	Silence	115	e:perc1	Silence	
20	clavil1	Slap-5	68	e:bass 2	Silence	116	e:perc2	Silence	
21	clavil2	Slap-6	69	slaphas1	Silence	117	taiko	Silence	
22	clavil3	Slap-7	70	slaphas2	Silence	118	taiorim	Silence	
23	celestial	Slap-8	71	fretles1	Silence	119	cymbal	Silence	
24	celestial2	Finger-1	72	fretles2	Silence	120	castanet	Silence	
25	synbras1	Finger-2	73	flute1	Silence	121	triangle	Silence	
26	synbras2	Picked-1	74	flute2	Silence	122	orchehit	Silence	
27	synbras3	Picked-2	75	piccolo1	Silence	123	telephone	Silence	
28	synbras4	FretBs	76	piccolo2	Silence	124	bird	Silence	
29	synbass1	A:Bass	77	recorder	Silence	125	jam	Silence	
30	synbass2	Choir-1	78	painpipes	Silence	126	eficwar	Silence	
31	synbass3	Choir-2	79	sax1	Silence	127	eficngl	Silence	
32	synbass4	Choir-3	80	sax2	Silence	128			
33	newagedp	Choir-4	81	sax3	Silence				
34	synharmo	Strings-1	82	sax4	Silence				
35	choir pd	Strings-2	83	clarinet1	Silence				
36	bowed pd	Strings-3	84	clarinet2	Silence				
37	soundtrk	Strings-4	85	oboe	Silence				
38	atmosphr	E:Organ1	86	eng:horn	Silence				
39	syn warm	E:Organ2	87	bassoon	Silence				
40	synlunny	E:Organ3	88	harmonica	Silence				
41	synecho1	E:Organ4	89	trumpet1	Silence				
42	rain	E:Organ5	90	trumpet2	Silence				
43	synoboe	E:Organ6	91	tmbone1	Silence				
44	synecho2	E:Organ7	92	tmbone2	Silence				
45	synolo	E:Organ8	93	fr:horn1	Silence				
46	syndorg	E:Organ9	94	fr:horn2	Silence				
47	synbell	SoftTP-1	95	tuba	Silence				
48	squareid	SoftTP-2	96	brsect1	Silence				

MU80 Drum List

XG-Drum Map

Bank/MSB#	127	127	127	127	127	127	127	127	127	127	127	126
Program#	1	2	9	17	25	26	33	41	49	49	41	2
Note#	Key off assign	Alternate Kit	Standard Kit	Room Kit	Rock Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Classic Kit	SFX 1	SFX 2
13 C# -1	3	Surdo Mute										
14 D -1	3	Surdo Open										
15 D# -1		Hi Q										
16 E -1		Whip Snap										
17 F -1	4	Scratch Push										
18 F# -1	4	Scratch Pull										
19 G -1		Finger Snap										
20 G# -1		Click Noise										
21 A -1		Metronome Click										
22 A# -1		Metronome Bell										
23 B -1		Seq Click L										
24 C 0		Seq Click H										
25 C# 0		Brush Tap										
26 D 0	○	Brush Swirl L										
27 D# 0		Brush Slap										
28 E 0	○	Brush Swirl H										
29 F 0	○	Shake Roll										
30 F# 0		Castanet										
31 G 0		Snare L										
32 G# 0		Sticks										
33 A 0		Bass Drum L										
34 A# 0		Open Rim Shot										
35 B 0		Bass Drum M										
36 C 1		Bass Drum H										
37 C# 1		Side Stick										
38 D 1		Snare M 2										
39 D# 1		Hand Clap										
40 E 1		Snare H										
41 F 1		Floor Tom L										
42 F# 1	1	Hi-Hat Closed										
43 G 1		Floor Tom H										
44 G# 1	1	Hi-Hat Pedal										
45 A 1		Low Tom										
46 A# 1	1	Hi-Hat Open										
47 B 1		Mid Tom L										
48 C 2		Mid Tom H										
49 C# 2		Crash Cymbal 1										
50 D 2		High Tom										
51 D# 2		Ride Cymbal 1										
52 E 2		Chinese Cymbal										
53 F 2		Ride Cymbal Cup										
54 F# 2		Tambourine										
55 G 2		Splash Cymbal										
56 G# 2		Cowbell										
57 A 2		Crash Cymbal 2										
58 A# 2		Vibraslap										
59 B 2		Ride Cymbal 2										
60 C 3		Bongo H										
61 C# 3		Bongo L										
62 D 3		Analog Conga H										
63 D# 3		Conga H Open										
64 E 3		Conga L										
65 F 3		Timbale H										
66 F# 3		Timbale L										
67 G 3		Azogo H										

: Same as Standard Kit

: No Sound

MU80 Drum List

Bank/MSB#	Program #	127	127	127	127	127	127	127	127	127	127	127	126
Note#	Key / Alternate Note off assign	Standard Kit	Standard2 Kit	Room Kit	Rock Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Classic Kit	SFX 1	Rain	2
68 G# 3	A 3	Cabasa										Scream	SEX 2
69 A 3		Marcas										Punch	Laughing
70 A# 3	O	Samba Whistle H										Thunder	
71 B 3	O	Samba Whistle L										Stream	
72 C 4	O	Güiro Short										Bubble	Heartbeat
73 D 4	O	Güiro Long										Feed	Footsteps
74 D# 4		Claves											Applause2
75 E 4		Wood Block H											
76 F 4		Wood Block L											
77 F# 4		Cuica Mute											
78 G 4		Cuica Open											
79 G# 4	2	Triangle Mute											
80 A 4	2	Triangle Open											
81 A# 4		Shaker											
82 B 4		Jingle Bell											
83 B 4	C 5	Bell Tree											
84 C 5													
85 C# 5													
86 D 5													
87 D# 5													
88 E 5													
89 F 5													
90 F# 5													
91 G 5													

TG300-B Drum Map

Program #	1	9	17	25	26	33	41	49	57	128	
Note#	Alternate Assign	Standard Kit	Room Kit	Power Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Orchestra Kit	SFX Set	C/M Kit
25 C# 0	O	Square Roll									
26 D 0	O	Finger Snap									
27 D# 0	O	Hi-O									
28 E 0	O	Whip Snap									
29 F 0	7	Scratch Push									
30 F# 0	7	Scratch Pull									
31 G 0	O	Sticks									
32 G# 0	O	Click Noise									
33 A 0	O	Metronome Click									
34 A# 0	O	Metronome Bell									
35 B 0		Bass Drum M									
36 C 1		Bass Drum H	BD Room	BD Power	BD Electronic	BD Analog H	BD Jazz	BD Soft	BD Jazz	BD Soft	Gran Cassa
37 C# 1		Side Stick									
38 D 1		Shane M		SD Power	SD Electronic	Analogue Side Stick	Analogue Snare L	Brush Tap	Concert SD	Castanet	High-Q
39 D# 1		Hand Clap									
40 E 1		Snare H		SD Power							
41 F 1		Floor Tom L	Room Tom 1	E Tom 1		Analog Tom 1	Jazz Tom 1	Jazz Tom 1	Jazz Tom 1	Jazz Tom 1	SD Electro
42 F# 1	1	Hi-Hat Closed				Analog HH Closed 1					
43 G 1		Floor Tom H	Room Tom 2	E Tom 2		Analog Tom 2	Jazz Tom 2	Jazz Tom 2	Jazz Tom 2	Jazz Tom 2	Scratch Push
44 G# 1	1	Hi-Hat Pedal				Analog HH Closed 2					Scratch Pull
45 A 1		Low Tom	Room Tom 3	E Tom 3		Analog Tom 3	Jazz Tom 3	Jazz Tom 3	Jazz Tom 3	Jazz Tom 3	Sticks
46 A# 1	1	Hi-Hat Open				Analog HH Open					Square Click
47 B 1		Mid Tom L	Room Tom 4	E Tom 4		Analog Tom 4	Jazz Tom 4	Jazz Tom 4	Jazz Tom 4	Jazz Tom 4	Metronome Bell
48 C 2		Mid Tom H	Room Tom 5	E Tom 5		Analog Tom 5	Jazz Tom 5	Jazz Tom 5	Jazz Tom 5	Jazz Tom 5	Guitar Fret Noise
49 C# 2		Crash Cymbal 1				Analog Cymbal					Guitar Cutting Down
50 D 2		High Tom	Room Tom 6	E Tom 6		Analog Tom 6	Jazz Tom 6	Jazz Tom 6	Jazz Tom 6	Jazz Tom 6	Guitar Cutting Up
											Ac Bass Slap
											: No Sound
											: Same as Standard Kit

MU80 Drum List

Program #	1	9	17	25	26	33	41	49	57	128
Note#	Alternate Note	Standard Kit	Room Kit	Power Kit	Electro Kit	Analog Kit	Jazz Kit	Brush Kit	Orchestra Kit	SFX Set
51 D# 2	Ride Cymbal 1								Timpani D#	Fl. Key Click
52 E 2	Chinese Cymbal								Timpani E	Laughing
53 F 2	Ride Cymbal Cup									Screaming
54 F# 2	Timbourine								Punch	
55 G 2	Splash Cymbal								Heartbeat	
56 G# 2	Cowbell								Footsteps 1	
57 A 2	Crash Cymbal 2								Footsteps 2	
58 A# 2	Vibraslap								Applause	
59 B 2	Ride Cymbal 2								Hand Cym.2	
60 C 3	Bongo H								Door Breaking	
61 C# 3	Bongo L								Door Slam	
62 D 3	Conga H Mute								Scratch	
63 D# 3	Conga H Open								Windchime	
64 E 3	Conga L								Engine Start	
65 F 3	Timbale H								Tire Scream	
66 F# 3	Timbale L								Car Passing	
67 G 3	Agogo H								Crash	
68 G# 3	Agogo L								Siren	
69 A 3	Cubasa								Train	
70 A# 3	Maracas								Jeiplain	
71 B 3	Samba Whistle H								Helicopter	
72 C 4	Samba Whistle L								Starship	
73 C# 4	Guitar Short								Gunshot	
74 D 4	Guitar Long								Machine Gun	
75 D# 4	Claves								Laser Gun	
76 E 4	Wood Block H								Explosion	
77 F 4	Wood Block L								Dog	
78 F# 4	Cuica Mute								Screaming	
79 G 4	Cuica Open								Bird Tweet	
80 G# 4	Triangle Mute								Rain	
81 A 4	Triangle Open								Thunder	
82 A# 4	Shaker								Footsteps 1	
83 B 4	Jingle Bell								Footsteps 2	
84 C 5	Bell Tree								Seashore	
85 C# 5	Castanet								Applause	
86 D 5	Surdo Mute									
87 D# 5	Surdo Open									
88 E 5										
89 F 5										
90 F# 5										
91 G 5										
92 G# 5										
93 A 5										
94 A# 5										
95 B 5										
96 C 6										
97 C# 6										
98 D 6										
99 D# 6										
100 E 6										
101 F 6										
102 F# 6										
103 G 6										
104 G# 6										
105 A 6										
106 A# 6										
107 B 6										
108 C 7										

: Same as Standard Kit

C/M Drum Map

Note#	Note	Alternate	C/M Kit	Note#	Note	Alternate	C/M Kit
		Assign				Assign	
35	B0		Bass Drum M	82	A#4		Applause
36	C1		Bass Drum H	83	B4		Door Creaking
37	C#1		Side Stick	84	C5		Door Slam
38	D1		Square M	85	C#5		Scratch
39	D#1		Hand Clap	86	D5		Windchime
40	E1		SD Electro	87	D#5		Engine Start
41	F1		Floor Tom L	88	E5		Tire Scream
42	F#1	1	Hi-Hat Closed	89	F5		Car Passing
43	G1		Floor Tom H	90	F#5		Crash
44	G#1	1	Hi-Hat Open 1	91	G5		Siren
45	A1		Low Tom	92	G#5		Train
46	A#1	1	Hi-Hat Open 2	93	A5		Leiplane
47	B1		Mid Tom L	94	A#5		Helicopter
48	C2		Mid Tom H	95	B5		Starship
49	C#2		Crash Cymbal 1	96	C6		Gunshot
50	D2		High Tom	97	C#6		Machine Gun
51	D#2		Ride Cymbal 1	98	D6		Laser Gun
52	E2			99	D#6		Explosion
53	F2			100	E6		Dog
54	F#2		Tambourine	101	F6		Horse Gallop
55	G2			102	F#6		Bird Tweet
56	G#2		Cowbell 1	103	G6		Rain
57	A2			104	G#6		Thunder
58	A#2			105	A6		Wind
59	B2			106	A#6		Seashore
60	C3		Bongo H	107	B6		Stream
61	C#3		Bongo L	108	C7		Bubble
62	D3		Conga H Mute				
63	D#3		Conga H Open				
64	A3		Conga L				
65	F3		Timbale H				
66	F#3		Timbale L				
67	G3		Agogo H				
68	G#3		Agogo L				
69	A3		Cabasa				
70	A#3		Maracas				
71	B3	2	Claves				
72	C4	2	Laughing				
73	C#4		Screaming				
74	D4		Punch				
75	D#4		Heartbeat				
76	E4		Footsteps 1				
77	F4		Footsteps 2				

■ : No Sound

MU80 Performance List

#	Category	Performance Name	Comment
1	CO	Flower	Layered voice: harp plus chorus
2	AP	ConcertGrand	Full concert grand with realistic rich resonance
3	OR	BackyardOR	Jazz organ; good for backing
4	GT	Cle an EG	Clean electric guitar; good for arpeggios
5	BA	VacuumBass	Weighty bass with sharp phaser
6	ST	Rich Strings	String voice with velocity-driven changes in attack and thickness
7	BR	Punch Brass	Punch brass; blend of acoustic and synth
8	PD	Easter	Ethnic pad with lead-voice characteristics
9	SC/LD	Solomon	Synth lead with comp feel
10	FX	Creation	FX voice with effective portamento. Raise MW for additional sound change.
11	SE	Sea View	Feel yourself on the deep seas
12	CO	Gabriel CP	Layered pad with CP features
13	CO	MIDI Grand	Layered voice: electric piano plus acoustic piano. Raising MW changes voice to acoustic piano with pad.
14	OR	Church Organ	Solemn church organ
15	GT	Metal Dist	Heavy-metal distortion guitar. Features are the touch-driven picking harmonics and the scratching sound of notes from B1 down.
16	BA	SynJazzBass	Synth bass with jazz-bass echo
17	ST	Horn&Strings	Easy string voice with mixed-in horn
18	BR	TijuanaBrass	Soft brass section with 60s flavor
19	PD	Blue&Blue	Pellucid pad
20	SC	Mega Studio	Synth voice good for SEQ phrasing and backing beat
21	PD	Aquamarine	Underwater pad
22	ET	Asian Dance	Ethnic bell sound with Southeast Asian feel
23	SC	Clavorgue	Blend of clavinet and organ
24	EP	Phazed EP	Electric piano with sharp phaser
25	OR	Old Days OR	Percussive organ. Use MW to change rotary speaker speed.
26	GT	Wah Guitar	Electric guitar with funky auto-wah
27	BA	WaterPhazeBs	Heavy bass with distinctive velocity-induced timbre changes
28	ST	Hi Strings	Hybrid strings; mixture of acoustic and synth
29	BR	CS80mind	Brass from the great Yamaha CS80 analog synth
30	CH	Ooh Choir	Chorus voice with effect-driven expansiveness
31	SC	Solid Funk	Comp voice with metallic attack
32	FX	Z-Hole	Pad voice pulling you into unknown world
33	ET	Jungle Road	African jungle image
34	CO	Jewel Box	Pad voice with music-box attack
35	EP	DX Lover	Rich electric piano with blended DX-type sound
36	OR	ProgressiveOR	Typical progressive rock organ sound. MW1 operates rotary speaker
37	GT	12st Fantasy	12-string guitar. Hold down key to add padding.
38	BA	Porta Bass	Mono synth bass with portamento
39	FX	Star Dust	Typical sparkling pad. Raise MW for flashy change.
40	BR	PowerSyn BR	Powerful synth brass; also usable as reed
41	PD	White Train	Fantastical soporific pad
42	LD	SyncousticLD	Combination synth and acoustic lead
43	PD	FatEnsemble	Warm analog-synth feel
44	SE	SAMURAI!	Good accompaniment to shamisens in Japanese period plays. Velocity produces neighing running horse.
45	CO	Nylon EP	Layered voice: DX electric piano plus acoustic guitar. MW brings out pad.
46	KY	Clav Westrn	Classical clavinet sound
47	OR	Doors OR	Heavy, imposing organ
48	BA	Slap Switch	Slap bass with split velocity
49	ST	Orchestra	Orchestra voice. Strong velocity produces timpani sound.
50	BR	Shot Brass	Brass-hit
51	PD	Analog Age	Warm, limpid analog synth pad
52	SC	Clababy	Synth clavinet with distinctive auto-wah
53	FX	To Heaven	Pad with impressive bell sound
54	SE	Alien	Mysterious space creature. Strong velocity produces shrieking voice.
55	CO	1950's Jazz	Split wood-bass/piano voice with 50s feel
56	EP	Spector EP	Electric piano. MW produces a variety of timbres.
57	OR	Dream Organ	Dreamlike organ with bell-like sound mixed in
58	RD	SoftSaxSect	Mild sax section; 4 saxes
59	PD	Movie Pad	Big fat string-type pad
60	LD	MonoWireLD	Mild synth lead with intruding wire-like sound
61	SC	Fat Comp	Versatile comp; usable as brass or reed
62	LD	Sticky LD	Synth lead with distinctive velocity-induced attack change
63	FX	Space Legend	Chorus-like pad with outer-space feel
64	SE	Devil'sHouse	Effects voice producing image of devil's lair. Strong touch produces devil voice and cries, becoming really scary as you pass split point C3.

Performance bank selects are as follows.

PRE : MSB = 01, LSB = 00

INT : MSB = 02, LSB = 00

A/D1			A/D2												Oet Down
BANK	Source	PGM/CNG# = 0	1	2	3	4	5	6	7	8	9	10	11	12	Oet Down
0	MIC	Preset Name Off	Mic	Reverb	Chorus	Chorus+Reverb	Karaoke1	Karaoke2	Echo	Vocal	Studio	Oet Up			mic
		input gain var type	mic	mic	mic	mic	mic	mic	mic	mic	mic	mic			Exciter
1	GUITAR*	Preset Name Off	Guitar	Reverb	Chorus	Chorus+Reverb	Karaoke1	Karaoke2	Echo	Stage1					Pitch Change
		input gain var type	mic	mic	mic	mic	-	-	-	Karaoke3					5th Guitar
2	KEYBOARD	Preset Name Off	Keyboard	Reverb	Chorus	Chorus+Reverb	Tube	Stack	Funk Gtr	Funk Gtr	Tremolo	Phaser			mic
		input gain var type	line	line	line	line	mic	mic	mic	mic	mic	mic			Celeste
3	AUDIO**	Preset Name Off	Audio	Reverb	Chorus	Chorus+Reverb	Phaser	Amp Sim.	Flanger	Flanger	Tremolo	Phaser			SFX
		input gain var type	line	line	line	line	line	line	line	line	line	line			Pitch Change

* Some guitars may produce input distortion. Correct by adjusting the A/D input volume or guitar volume.

** For Audio, pan is set so A/D1 is on Lch, A/D2 is on Rch.

NOTE: For information about parameter change by System Exclusive Message, refer to Table 1-9 (page 18).

YAMAHA [Tone Generator]
Model MU80 MIDI Implementation Chart

Date: 28-OCT-1994
Version : 1.0

	Function ...	Transmitted	Recognized	Remarks
Basic Channel	Default Changed	x x	1 - 16 1 - 16	memorized
Mode	Default Messages Altered	x x * * * * * * * *	3 3 , 4 (m = 1) * 2 x	
Note Number	: True voice	x * * * * * * * * * *	0 - 127 0 - 127	
Velocity Note ON Note OFF		x	0 9nH, v=1-127	
After Touch Ch's	Key's	x x	o o	*1 *1 *1
Pitch Bender		x	o 0-24 semi *1	
Control Change	71-74	x x	o o	*1 Bank Select *1 Data Entry
	84	x x	o o	*1
	1, 5, 7, 10, 11	x x	o o	Sound Controller
	6, 38	x x	o o	Portamento Cntrl
	64-67	x x	o o	Effect Depth
	96, 97	x x	o o	Data Entry SW
	98-99	x x	o o	NRPN LSB, MSB
	100-101	x x	o o	*1 RPN LSB, MSB
	120	x x	o o	*1 All Sound Off
	121	x x	o o	Reset All Cntrls
Prog Change	: True #	x * * * * * * * *	o 0 - 127	
System Exclusive		o	* 3 o	* 3
System : Common :	Song Pos. Song Sel. Tune	x x x	x x x	
System : Real Time	: Clock Commands	x x	x x	
Aux	: Local ON/OFF	x	x	
Mes-	: All Notes OFF Active Sense	x x	o (123-127) o x	
Messages:Reset		x		

Notes: *1 ; receive if switch is on.
*2 ; m is always treated as "1" regardless of its value.
*3 ; transmit/receive if exclusive switch is on.

Mode 1: OMNI ON, POLY	Mode 2: OMNI ON, MONO	O: @Yes
Mode 3: OMNI OFF, POLY	Mode 4: OMNI OFF, MONO	X: @No

YAMAHA
YAMAHA CORPORATION