

MEMORY NO. / NAME		NO. 10 / BC Band				REMARKS	
PROCESSOR ON / OFF		1	2	3	4	ブレスコントローラーでピッチベンドをかける(ピッチベンドレンジを0以外にセットする)。吹くと音程が下がる。	
		ON / OFF	ON / OFF	ON / OFF	ON / OFF		

PROCESSOR 1		PROCESSOR 2				PROCESSOR 3				PROCESSOR 4													
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER				DATA PRESETTER													
PROGRAM	(ON / OFF)	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8						
PITCH	(ON / OFF)	00	40							PROGRAM	(ON / OFF)												
CONTROL 1	(ON / OFF)	01	00							PITCH	(ON / OFF)												
CONTROL 2	(ON / OFF)	07	7F							CONTROL 1	(ON / OFF)												
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER				CHANNEL FILTER													
OMNI : ON / OFF		OMNI : ON / OFF				OMNI : ON / OFF				OMNI : ON / OFF													
1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	9	10	11	12	13	14	15	16	9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER				MESSAGE FILTER													
NOTE OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
NOTE ON	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE ON	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE ON	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
POLY A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	POLY A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	POLY A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
CONTROL NO.	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	CONTROL NO.	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	CONTROL NO.	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *	ALL / 02, * *
PROGRAM CHANGE	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PROGRAM CHANGE	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PROGRAM CHANGE	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
CH A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
PITCH BEND	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PITCH BEND	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PITCH BEND	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
CH MODE MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH MODE MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH MODE MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
SYSTEM MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	SYSTEM MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	SYSTEM MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER				DATA MODIFIER													
0	MSG : Bn, 02, Yy	0	MSG :					0	MSG :							0	MSG :						
1	OFS : Yy, V = +63	1	:					1	:							1	:						
2	REV : Yy, FIX = 40	2	:					2	:							2	:						
3	CNV : → En, 00, Yy	3	:					3	:							3	:						
4	:	4	:					4	:							4	:						
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR				DELAY PROCESSOR													
DELAY TIME		DELAY TIME				DELAY TIME				DELAY TIME													
0		0				0				0													
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER				OUTPUT ASSIGNER													
OUT-CH ASSIGN	1	OUT-CH ASSIGN				OUT-CH ASSIGN				OUT-CH ASSIGN													
OUT-CH OFFSET	0	OUT-CH OFFSET				OUT-CH OFFSET				OUT-CH OFFSET													
OUTPUT ASSIGN	1	OUTPUT ASSIGN				OUTPUT ASSIGN				OUTPUT ASSIGN													

MEMORY NO./NAME		NO. 11/BC Porta				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	プレスコントローラーでポルタメントタイムを変える。吹くと長くなる。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		

PROCESSOR 1		PROCESSOR 2		PROCESSOR 3		PROCESSOR 4	
DATA PRESETTER		DATA PRESETTER		DATA PRESETTER		DATA PRESETTER	
PROGRAM (ON/OFF)	11	PROGRAM (ON/OFF)		PROGRAM (ON/OFF)		PROGRAM (ON/OFF)	
PITCH (ON/OFF)	00 40	PITCH (ON/OFF)		PITCH (ON/OFF)		PITCH (ON/OFF)	
CONTROL 1 (ON/OFF)	01 00	CONTROL 1 (ON/OFF)		CONTROL 1 (ON/OFF)		CONTROL 1 (ON/OFF)	
CONTROL 2 (ON/OFF)	07 7F	CONTROL 2 (ON/OFF)		CONTROL 2 (ON/OFF)		CONTROL 2 (ON/OFF)	
CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER	
OMNI: ON/OFF		OMNI: ON/OFF		OMNI: ON/OFF		OMNI: ON/OFF	
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16
MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER	
NOTE OFF	ON/OFF	NOTE OFF	ON/OFF	NOTE OFF	ON/OFF	NOTE OFF	ON/OFF
NOTE ON	ON/OFF	NOTE ON	ON/OFF	NOTE ON	ON/OFF	NOTE ON	ON/OFF
POLY A. TOUCH	ON/OFF	POLY A. TOUCH	ON/OFF	POLY A. TOUCH	ON/OFF	POLY A. TOUCH	ON/OFF
CONTROL NO.	ALL / 02, **	CONTROL NO.	ALL /	CONTROL NO.	ALL /	CONTROL NO.	ALL /
PROGRAM CHANGE	ON/OFF	PROGRAM CHANGE	ON/OFF	PROGRAM CHANGE	ON/OFF	PROGRAM CHANGE	ON/OFF
CH A. TOUCH	ON/OFF	CH A. TOUCH	ON/OFF	CH A. TOUCH	ON/OFF	CH A. TOUCH	ON/OFF
PITCH BEND	ON/OFF	PITCH BEND	ON/OFF	PITCH BEND	ON/OFF	PITCH BEND	ON/OFF
CH MODE MES.	ON/OFF	CH MODE MES.	ON/OFF	CH MODE MES.	ON/OFF	CH MODE MES.	ON/OFF
SYSTEM MES.	ON/OFF	SYSTEM MES.	ON/OFF	SYSTEM MES.	ON/OFF	SYSTEM MES.	ON/OFF
DATA MODIFIER		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER	
0 MSG	Bn, 02, yy	0 MSG		0 MSG		0 MSG	
1 OFS	yy, V = -10	1		1		1	
2 CNV	→ Bn, 05, yy	2		2		2	
3		3		3		3	
4		4		4		4	
DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME		DELAY TIME		DELAY TIME	
OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	OUT-CH ASSIGN		OUT-CH ASSIGN		OUT-CH ASSIGN	
OUT-CH OFFSET	0	OUT-CH OFFSET		OUT-CH OFFSET		OUT-CH OFFSET	
OUTPUT ASSIGN	1	OUTPUT ASSIGN		OUTPUT ASSIGN		OUTPUT ASSIGN	

MEMORY NO. / NAME		NO. 12 / Vol. Porta				REMARKS	
PROCESSOR ON / OFF		1	2	3	4	鍵盤を強く弾くとポルタメントタイムが短く、弱く弾くと長くなる。キーを離すとポルタメントタイムが0にリセットされる。	
		ON / OFF	ON / OFF	ON / OFF	ON / OFF		

PROCESSOR 1		PROCESSOR 2				PROCESSOR 3				PROCESSOR 4					
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER				DATA PRESETTER					
PROGRAM	ON / OFF	6	00	40	00	01	00	07	7F	PROGRAM	ON / OFF	PITCH	ON / OFF		
PITCH	ON / OFF	00	01	00	00	00	00	00	00	PITCH	ON / OFF	CONTROL 1	ON / OFF		
CONTROL 1	ON / OFF	00	01	00	00	00	00	00	00	CONTROL 1	ON / OFF	CONTROL 2	ON / OFF		
CONTROL 2	ON / OFF	00	01	00	00	00	00	00	00	CONTROL 2	ON / OFF	CONTROL 2	ON / OFF		
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER				CHANNEL FILTER					
OMNI	ON / OFF	OMNI				OMNI				OMNI					
1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER				MESSAGE FILTER					
NOTE OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE OFF	ON / OFF	NOTE OFF	ON / OFF	NOTE OFF	ON / OFF	NOTE OFF	ON / OFF
NOTE ON	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	NOTE ON	ON / OFF	NOTE ON	ON / OFF	NOTE ON	ON / OFF	NOTE ON	ON / OFF
POLY A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF
CONTROL NO.	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	CONTROL NO.	ALL / **	CONTROL NO.	ALL / **	CONTROL NO.	ALL / **	CONTROL NO.	ALL / **
PROGRAM CHANGE	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF
CH A. TOUCH	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF
PITCH BEND	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	PITCH BEND	ON / OFF	PITCH BEND	ON / OFF	PITCH BEND	ON / OFF	PITCH BEND	ON / OFF
CH MODE MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF
SYSTEM MES.	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	ON / OFF	SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER				DATA MODIFIER					
0	MSG	9n, xx, yy	0	MSG	**	0	MSG	9n, xx, yy	0	MSG	9n, xx, yy	0	MSG	9n, xx, yy	0
1	REV	yy, FIX - 40	1	REV	yy, FIX - 40	1	REV	yy, FIX - 40	1	REV	yy, FIX - 40	1	REV	yy, FIX - 40	1
2	EXP	yy, R - 2	2	EXP	yy, R - 2	2	EXP	yy, R - 2	2	EXP	yy, R - 2	2	EXP	yy, R - 2	2
3	OFS	yy, V - 40	3	OFS	yy, V - 40	3	OFS	yy, V - 40	3	OFS	yy, V - 40	3	OFS	yy, V - 40	3
4	CNV	→ Bn, 05, yy	4	CNV	→ Bn, 05, yy	4	CNV	→ Bn, 05, yy	4	CNV	→ Bn, 05, yy	4	CNV	→ Bn, 05, yy	4
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR				DELAY PROCESSOR					
DELAY TIME	0	0	10	20	20	20	20	DELAY TIME	0	10	20	20	20	20	20
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER				OUTPUT ASSIGNER					
OUT-CH ASSIGN	1	1	1	1	1	1	1	OUT-CH ASSIGN	1	1	1	1	1	1	1
OUT-CH OFFSET	0	0	0	0	0	0	0	OUT-CH OFFSET	0	0	0	0	0	0	0
OUTPUT ASSIGN	1	1	1	1	1	1	1	OUTPUT ASSIGN	1	1	1	1	1	1	1

MEMORY NO. / NAME		NO. 13 / Whistle				REMARKS	
		1	2	3	4		
PROCESSOR ON/OFF		ON/OFF	ON/OFF	ON/OFF	ON/OFF	調整が全音階になる。	
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	ON / OFF	ON / OFF				ON / OFF	
PITCH	ON / OFF	ON / OFF				ON / OFF	
CONTROL 1	ON / OFF	ON / OFF				ON / OFF	
CONTROL 2	ON / OFF	ON / OFF				ON / OFF	
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER	
OMNI : ON / OFF		OMNI : ON / OFF				OMNI : ON / OFF	
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER	
NOTE OFF	ON / OFF	ON / OFF				ON / OFF	
NOTE ON	ON / OFF	ON / OFF				ON / OFF	
POLY A. TOUCH	ON / OFF	ON / OFF				ON / OFF	
CONTROL NO.	ALL /	ALL /				ALL /	
PROGRAM CHANGE	ON / OFF	ON / OFF				ON / OFF	
CH A. TOUCH	ON / OFF	ON / OFF				ON / OFF	
PITCH BEND	ON / OFF	ON / OFF				ON / OFF	
CH MODE MES.	ON / OFF	ON / OFF				ON / OFF	
SYSTEM MES.	ON / OFF	ON / OFF				ON / OFF	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0 MSG	9n, xx, yy	0 MSG				0 MSG	
1 OFS	xx, V = -24	1				1	
2 EXP	xx, R = 2	2				2	
3		3				3	
4		4				4	
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME		0				DELAY TIME	
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	OUT-CH ASSIGN				OUT-CH ASSIGN	
OUT-CH OFFSET	0	OUT-CH OFFSET				OUT-CH OFFSET	
OUTPUT ASSIGN	1	OUTPUT ASSIGN				OUTPUT ASSIGN	

MEMORY NO. / NAME		NO. 14 / Reverse 1				REMARKS	
PROCESSOR ON / OFF		1	2	3	4		
		ON / OFF	ON / OFF	ON / OFF	ON / OFF	(E 3 が C 3 に変わる。)	
<div>PROCESSOR 1</div> <div>PROCESSOR 2</div> <div>PROCESSOR 3</div> <div>PROCESSOR 4</div>							
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	(ON / OFF)	11				PROGRAM (ON / OFF)	
PITCH	(ON / OFF)	00	40			PITCH (ON / OFF)	
CONTROL 1	(ON / OFF)	01	00			CONTROL 1 (ON / OFF)	
CONTROL 2	(ON / OFF)	07	7F			CONTROL 2 (ON / OFF)	
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER	
OMNI : ON / OFF		OMNI : ON / OFF				OMNI : ON / OFF	
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER	
NOTE OFF	ON / OFF	ON / OFF				NOTE OFF	
NOTE ON	ON / OFF	ON / OFF				NOTE ON	
POLY A. TOUCH	ON / OFF	ON / OFF				POLY A. TOUCH	
CONTROL NO.	ALL /	ALL /				CONTROL NO.	
PROGRAM CHANGE	ON / OFF	ON / OFF				PROGRAM CHANGE	
CH A. TOUCH	ON / OFF	ON / OFF				CH A. TOUCH	
PITCH BEND	ON / OFF	ON / OFF				PITCH BEND	
CH MODE MES.	ON / OFF	ON / OFF				CH MODE MES.	
SYSTEM MES.	ON / OFF	ON / OFF				SYSTEM MES.	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG	0	MSG			0	
1	REV : xx, yy	1	:			1	
2	OFS : xx, V = -3	2	:			2	
3	:	3	:			3	
4	:	4	:			4	
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME		DELAY TIME				DELAY TIME	
0		0				0	
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	1				OUT-CH ASSIGN	
OUT-CH OFFSET	0	0				OUT-CH OFFSET	
OUTPUT ASSIGN	1	1				OUTPUT ASSIGN	

MEMORY NO./NAME		NO. 15/Reverse 2				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	D 3 を中心に高低が逆の音程がミックスされる。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		

PROCESSOR 1		PROCESSOR 2				PROCESSOR 3				PROCESSOR 4					
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER				DATA PRESETTER					
PROGRAM	(ON/OFF)	9	(ON/OFF)	9	(ON/OFF)	9	(ON/OFF)	9	(ON/OFF)	9	(ON/OFF)	9	(ON/OFF)		
PITCH	(ON/OFF)	00	(ON/OFF)	00	(ON/OFF)	00	(ON/OFF)	00	(ON/OFF)	00	(ON/OFF)	00	(ON/OFF)		
CONTROL 1	(ON/OFF)	01	(ON/OFF)	01	(ON/OFF)	01	(ON/OFF)	01	(ON/OFF)	01	(ON/OFF)	01	(ON/OFF)		
CONTROL 2	(ON/OFF)	07	(ON/OFF)	07	(ON/OFF)	07	(ON/OFF)	07	(ON/OFF)	07	(ON/OFF)	07	(ON/OFF)		
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER				CHANNEL FILTER					
OMNI: ON/OFF		OMNI: ON/OFF				OMNI: ON/OFF				OMNI: ON/OFF					
1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER				MESSAGE FILTER					
NOTE OFF	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	NOTE OFF	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
NOTE ON	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	NOTE ON	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
POLY A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	POLY A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
CONTROL NO.	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)	CONTROL NO.	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)	(ALL)
PROGRAM CHANGE	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	PROGRAM CHANGE	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
CH A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	CH A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
PITCH BEND	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	PITCH BEND	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
CH MODE MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	CH MODE MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
SYSTEM MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	SYSTEM MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER				DATA MODIFIER					
0	MSG : **	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG :	0	MSG :	0	MSG :	0	MSG :
1	:	1	REV : xx, FIX = 40	1	REV : xx, FIX = 40	1	REV : xx, FIX = 40	1	:	1	:	1	:	1	:
2	:	2	OFS : xx, V = -3	2	OFS : xx, V = -3	2	OFS : xx, V = -3	2	:	2	:	2	:	2	:
3	:	3	:	3	:	3	:	3	:	3	:	3	:	3	:
4	:	4	:	4	:	4	:	4	:	4	:	4	:	4	:
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR				DELAY PROCESSOR					
DELAY TIME		DELAY TIME				DELAY TIME				DELAY TIME					
0		0				0				0					
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER				OUTPUT ASSIGNER					
OUT-CH ASSIGN		OUT-CH ASSIGN				OUT-CH ASSIGN				OUT-CH ASSIGN					
1		1				1				1					
OUT-CH OFFSET		OUT-CH OFFSET				OUT-CH OFFSET				OUT-CH OFFSET					
0		0				0				0					
OUTPUT ASSIGN		OUTPUT ASSIGN				OUTPUT ASSIGN				OUTPUT ASSIGN					
1		1				1				1					

MEMORY NO./NAME		NO. 16/OFF → On				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	エレクトリックピアノノに加え、キーを離すとチェンブラーベルが鳴る。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		

PROCESSOR 1		PROCESSOR 2		PROCESSOR 3		PROCESSOR 4	
DATA PRESETTER		DATA PRESETTER		DATA PRESETTER		DATA PRESETTER	
PROGRAM	(ON/OFF) 11	PROGRAM	(ON/OFF) 26	PROGRAM	(ON/OFF) 40	PROGRAM	(ON/OFF) 44
PITCH	(ON/OFF) 00	PITCH	(ON/OFF) 00	PITCH	(ON/OFF) 01	PITCH	(ON/OFF) 01
CONTROL 1	(ON/OFF) 01	CONTROL 1	(ON/OFF) 01	CONTROL 1	(ON/OFF) 01	CONTROL 1	(ON/OFF) 01
CONTROL 2	(ON/OFF) 07	CONTROL 2	(ON/OFF) 07	CONTROL 2	(ON/OFF) 07	CONTROL 2	(ON/OFF) 07
CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER	
OMNI (ON/OFF)		OMNI (ON/OFF)		OMNI (ON/OFF)		OMNI (ON/OFF)	
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16
MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER	
NOTE OFF	(ON/OFF)	NOTE OFF	(ON/OFF)	NOTE OFF	(ON/OFF)	NOTE OFF	(ON/OFF)
NOTE ON	(ON/OFF)	NOTE ON	(ON/OFF)	NOTE ON	(ON/OFF)	NOTE ON	(ON/OFF)
POLY A. TOUCH	(ON/OFF)	POLY A. TOUCH	(ON/OFF)	POLY A. TOUCH	(ON/OFF)	POLY A. TOUCH	(ON/OFF)
CONTROL NO.	(ALL)	CONTROL NO.	(ALL)	CONTROL NO.	(ALL)	CONTROL NO.	(ALL)
PROGRAM CHANGE	(ON/OFF)	PROGRAM CHANGE	(ON/OFF)	PROGRAM CHANGE	(ON/OFF)	PROGRAM CHANGE	(ON/OFF)
CH A. TOUCH	(ON/OFF)	CH A. TOUCH	(ON/OFF)	CH A. TOUCH	(ON/OFF)	CH A. TOUCH	(ON/OFF)
PITCH BEND	(ON/OFF)	PITCH BEND	(ON/OFF)	PITCH BEND	(ON/OFF)	PITCH BEND	(ON/OFF)
CH MODE MES.	(ON/OFF)	CH MODE MES.	(ON/OFF)	CH MODE MES.	(ON/OFF)	CH MODE MES.	(ON/OFF)
SYSTEM MES.	(ON/OFF)	SYSTEM MES.	(ON/OFF)	SYSTEM MES.	(ON/OFF)	SYSTEM MES.	(ON/OFF)
DATA MODIFIER		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER	
0 MSG	: * *	0 MSG	: 9n, xx, 00	0 MSG	: 9n, xx, 00	0 MSG	: 9n, xx, 00
1	:	1 OFS	: xx, V = +12	1 OFS	: xx, V = +12	1	:
2	:	2 CNV	: → 9n, xx, 2B	2	:	2	:
3	:	3	:	3	:	3	:
4	:	4	:	4	:	4	:
DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	0	DELAY TIME	64	DELAY TIME	
OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1
OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0
OUTPUT ASSIGN	1	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2

MEMORY NO. / NAME		NO. 18 / Ver. Dual				REMARKS	
PROCESSOR ON / OFF		1	2	3	4		
		ON / OFF	ON / OFF	ON / OFF	ON / OFF		
PROCESSOR 1							
DATA PRESETTER		PROCESSOR 2				PROCESSOR 3	
PROGRAM	(ON / OFF)	21	26		PROGRAM (ON / OFF)		DATA PRESETTER
PITCH	(ON / OFF)	00	00		PITCH (ON / OFF)		PITCH (ON / OFF)
CONTROL 1	(ON / OFF)	01	01		CONTROL 1 (ON / OFF)		CONTROL 1 (ON / OFF)
CONTROL 2	(ON / OFF)	07	07		CONTROL 2 (ON / OFF)		CONTROL 2 (ON / OFF)
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER	
OMNI : ON / OFF		OMNI : ON / OFF				OMNI : ON / OFF	
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER	
NOTE OFF	(ON / OFF)	NOTE OFF				NOTE OFF	
NOTE ON	(ON / OFF)	NOTE ON				NOTE ON	
POLY A. TOUCH	(ON / OFF)	POLY A. TOUCH				POLY A. TOUCH	
CONTROL NO.	(ALL / OFF)	CONTROL NO.				CONTROL NO.	
PROGRAM CHANGE	(ON / OFF)	PROGRAM CHANGE				PROGRAM CHANGE	
CH A. TOUCH	(ON / OFF)	CH A. TOUCH				CH A. TOUCH	
PITCH BEND	(ON / OFF)	PITCH BEND				PITCH BEND	
CH MODE MES.	(ON / OFF)	CH MODE MES.				CH MODE MES.	
SYSTEM MES.	(ON / OFF)	SYSTEM MES.				SYSTEM MES.	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : **	0				MSG : 0	
1	LIM : 9n, xx, yy	1				LIM : 01	
2	YV : 4F ≤ D ≤ 7F	2				YV : 01	
3		3					
4		4					
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	0				DELAY TIME	
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	1				OUT-CH ASSIGN	
OUT-CH OFFSET	0	0				OUT-CH OFFSET	
OUTPUT ASSIGN	1	2				OUTPUT ASSIGN	
PROCESSOR 4							
DATA PRESETTER		PROCESSOR 3				PROCESSOR 4	
PROGRAM	(ON / OFF)	PROGRAM (ON / OFF)				PROGRAM (ON / OFF)	
PITCH	(ON / OFF)	PITCH (ON / OFF)				PITCH (ON / OFF)	
CONTROL 1	(ON / OFF)	CONTROL 1 (ON / OFF)				CONTROL 1 (ON / OFF)	
CONTROL 2	(ON / OFF)	CONTROL 2 (ON / OFF)				CONTROL 2 (ON / OFF)	
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER	
OMNI : ON / OFF		OMNI : ON / OFF				OMNI : ON / OFF	
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER	
NOTE OFF	(ON / OFF)	NOTE OFF				NOTE OFF	
NOTE ON	(ON / OFF)	NOTE ON				NOTE ON	
POLY A. TOUCH	(ON / OFF)	POLY A. TOUCH				POLY A. TOUCH	
CONTROL NO.	(ALL / OFF)	CONTROL NO.				CONTROL NO.	
PROGRAM CHANGE	(ON / OFF)	PROGRAM CHANGE				PROGRAM CHANGE	
CH A. TOUCH	(ON / OFF)	CH A. TOUCH				CH A. TOUCH	
PITCH BEND	(ON / OFF)	PITCH BEND				PITCH BEND	
CH MODE MES.	(ON / OFF)	CH MODE MES.				CH MODE MES.	
SYSTEM MES.	(ON / OFF)	SYSTEM MES.				SYSTEM MES.	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : **	0				MSG : 0	
1	LIM : 9n, xx, yy	1				LIM : 01	
2	YV : 4F ≤ D ≤ 7F	2				YV : 01	
3		3					
4		4					
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	0				DELAY TIME	
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	1				OUT-CH ASSIGN	
OUT-CH OFFSET	0	0				OUT-CH OFFSET	
OUTPUT ASSIGN	1	2				OUTPUT ASSIGN	

MEMORY NO./NAME		NO. 19/Vol. Split				REMARKS	
PROCESSOR ON/OFF		1	2	3	4		
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
弱く弾くとベース、強く弾くとプラスに変わる。							

PROCESSOR 1		PROCESSOR 2		PROCESSOR 3		PROCESSOR 4	
DATA PRESETTER		DATA PRESETTER		DATA PRESETTER		DATA PRESETTER	
PROGRAM	1	PROGRAM	15	PROGRAM	15	PROGRAM	(ON / OFF)
PITCH	00	PITCH	00	PITCH	00	PITCH	(ON / OFF)
CONTROL 1	01	CONTROL 1	01	CONTROL 1	01	CONTROL 1	(ON / OFF)
CONTROL 2	07	CONTROL 2	07	CONTROL 2	07	CONTROL 2	(ON / OFF)
CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER	
OMNI : ON / OFF		OMNI : ON / OFF		OMNI : ON / OFF		OMNI : ON / OFF	
1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER	
NOTE OFF	ON / OFF	NOTE OFF	ON / OFF	NOTE OFF	ON / OFF	NOTE OFF	ON / OFF
NOTE ON	ON / OFF	NOTE ON	ON / OFF	NOTE ON	ON / OFF	NOTE ON	ON / OFF
POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF	POLY A. TOUCH	ON / OFF
CONTROL NO.	ALL / ***	CONTROL NO.	ALL / ***	CONTROL NO.	ALL / ***	CONTROL NO.	ALL / ***
PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF	PROGRAM CHANGE	ON / OFF
CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF	CH A. TOUCH	ON / OFF
PITCH BEND	ON / OFF	PITCH BEND	ON / OFF	PITCH BEND	ON / OFF	PITCH BEND	ON / OFF
CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF	CH MODE MES.	ON / OFF
SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF	SYSTEM MES.	ON / OFF
DATA MODIFIER		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER	
0	MSG : **	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy
1	LIM : YV. 5A ≤ D ≤ 7F	1	LIM : YV. 5A ≤ D ≤ 7F	1	LIM : YV. 00 ≤ D ≤ 59	1	LIM : YV. 00 ≤ D ≤ 59
2	CNV : → 9n, xx, 7F	2	CNV : → 9n, xx, 7F	2		2	
3		3		3		3	
4		4		4		4	
DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0
OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1
OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0
OUTPUT ASSIGN	1	OUTPUT ASSIGN	1	OUTPUT ASSIGN	1	OUTPUT ASSIGN	1

MEMORY NO./NAME		NO. 20 / Reverse 3				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	4 度離れた音 2 つと 5 度離れた高低が逆の音 2 つのミックス。現代音楽風。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		

PROCESSOR 1		PROCESSOR 2		PROCESSOR 3		PROCESSOR 4	
DATA PRESETTER		DATA PRESETTER		DATA PRESETTER		DATA PRESETTER	
PROGRAM	(ON / OFF)	PROGRAM	(ON / OFF)	PROGRAM	(ON / OFF)	PROGRAM	(ON / OFF)
PITCH	(ON / OFF)	PITCH	(ON / OFF)	PITCH	(ON / OFF)	PITCH	(ON / OFF)
CONTROL 1	(ON / OFF)	CONTROL 1	(ON / OFF)	CONTROL 1	(ON / OFF)	CONTROL 1	(ON / OFF)
CONTROL 2	(ON / OFF)	CONTROL 2	(ON / OFF)	CONTROL 2	(ON / OFF)	CONTROL 2	(ON / OFF)
CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER	
OMNI : (ON) / OFF		OMNI : (ON) / OFF		OMNI : (ON) / OFF		OMNI : (ON) / OFF	
1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8
9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16	9 10 11 12 13 14 15 16
MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER		MESSAGE FILTER	
NOTE OFF	(ON / OFF)	NOTE OFF	(ON / OFF)	NOTE OFF	(ON / OFF)	NOTE OFF	(ON / OFF)
NOTE ON	(ON / OFF)	NOTE ON	(ON / OFF)	NOTE ON	(ON / OFF)	NOTE ON	(ON / OFF)
POLY A. TOUCH	(ON / OFF)	POLY A. TOUCH	(ON / OFF)	POLY A. TOUCH	(ON / OFF)	POLY A. TOUCH	(ON / OFF)
CONTROL NO.	(ALL / OFF)	CONTROL NO.	(ALL / OFF)	CONTROL NO.	(ALL / OFF)	CONTROL NO.	(ALL / OFF)
PROGRAM CHANGE	(ON / OFF)	PROGRAM CHANGE	(ON / OFF)	PROGRAM CHANGE	(ON / OFF)	PROGRAM CHANGE	(ON / OFF)
CH A. TOUCH	(ON / OFF)	CH A. TOUCH	(ON / OFF)	CH A. TOUCH	(ON / OFF)	CH A. TOUCH	(ON / OFF)
PITCH BEND	(ON / OFF)	PITCH BEND	(ON / OFF)	PITCH BEND	(ON / OFF)	PITCH BEND	(ON / OFF)
CH MODE MES.	(ON / OFF)	CH MODE MES.	(ON / OFF)	CH MODE MES.	(ON / OFF)	CH MODE MES.	(ON / OFF)
SYSTEM MES.	(ON / OFF)	SYSTEM MES.	(ON / OFF)	SYSTEM MES.	(ON / OFF)	SYSTEM MES.	(ON / OFF)
DATA MODIFIER		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER	
0 MSG	: **	0 MSG	: 9n, xx, yy	0 MSG	: 9n, xx, yy	0 MSG	: 9n, xx, yy
1	:	1 REV	: xx, FIX = +5	1 REV	: xx, FIX = 40	1 REV	: xx, FIX = 40
2	:	2 OFS	: xx, V = -4	2 OFS	: xx, V = -4	2 OFS	: xx, V = +3
3	:	3	:	3	:	3	:
4	:	4	:	4	:	4	:
DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR	
DELAY TIME	: 0	DELAY TIME	: 0	DELAY TIME	: 0	DELAY TIME	: 0
OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER	
OUT-CH ASSIGN	: 1	OUT-CH ASSIGN	: 1	OUT-CH ASSIGN	: 1	OUT-CH ASSIGN	: 1
OUT-CH OFFSET	: 0	OUT-CH OFFSET	: 0	OUT-CH OFFSET	: 0	OUT-CH OFFSET	: 0
OUTPUT ASSIGN	: 1	OUTPUT ASSIGN	: 2	OUTPUT ASSIGN	: 3	OUTPUT ASSIGN	: 4

MEMORY NO./NAME		NO. 21 / Oct. Day 2				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	1 オクターブずつ別音色で上がって行く4音のディレイ。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		

PROCESSOR 1		PROCESSOR 2				PROCESSOR 3				PROCESSOR 4					
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER				DATA PRESETTER					
PROGRAM	(ON / OFF)	9	(ON / OFF)	28	(ON / OFF)	22	(ON / OFF)	26	(ON / OFF)	26	(ON / OFF)	26	(ON / OFF)		
PITCH	(ON / OFF)	00	(ON / OFF)	00	(ON / OFF)	00	(ON / OFF)	00	(ON / OFF)	40	(ON / OFF)	00	40		
CONTROL 1	(ON / OFF)	01	(ON / OFF)	01	(ON / OFF)	01	(ON / OFF)	01	(ON / OFF)	00	(ON / OFF)	01	00		
CONTROL 2	(ON / OFF)	07	(ON / OFF)	07	(ON / OFF)	07	(ON / OFF)	07	(ON / OFF)	7F	(ON / OFF)	07	7F		
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER				CHANNEL FILTER					
OMNI: (ON / OFF)		OMNI: (ON / OFF)				OMNI: (ON / OFF)				OMNI: (ON / OFF)					
1	2	3	4	5	6	7	8	1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	16	9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER				MESSAGE FILTER					
NOTE OFF	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	NOTE OFF	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
NOTE ON	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	NOTE ON	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
POLY A. TOUCH	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	POLY A. TOUCH	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
CONTROL NO.	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	CONTROL NO.	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **	ALL / **
PROGRAM CHANGE	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	PROGRAM CHANGE	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
CH A. TOUCH	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	CH A. TOUCH	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
PITCH BEND	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	PITCH BEND	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
CH MODE MES.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	CH MODE MES.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
SYSTEM MES.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	SYSTEM MES.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER				DATA MODIFIER					
0	MSG : 9n, xx, yy	0	MSG : **	0	MSG : **	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy		
1	OFS : xx, V = -12	1		1		1	OFS : xx, V = +12	1	OFS : xx, V = +12	1	OFS : xx, V = +24	1	OFS : xx, V = +24		
2		2		2		2		2		2		2			
3		3		3		3		3		3		3			
4		4		4		4		4		4		4			
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR				DELAY PROCESSOR					
DELAY TIME		DELAY TIME				DELAY TIME				DELAY TIME					
0		100				200				300					
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER				OUTPUT ASSIGNER					
OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1	OUT-CH ASSIGN	1		
OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0	OUT-CH OFFSET	0		
OUTPUT ASSIGN	1	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2	OUTPUT ASSIGN	3	OUTPUT ASSIGN	3	OUTPUT ASSIGN	4	OUTPUT ASSIGN	4		