

MEMORY NO./NAME		NO. 22 / Flanger				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	短いディレイとピッチベンドのオフセットがフランジング効果をつくる(ピッチベンドレンジを12にすると効果が大きい)。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	(ON / OFF)	15	(ON / OFF)		15	(ON / OFF)	
PITCH	(ON / OFF)	00	(ON / OFF)		00	(ON / OFF)	
CONTROL 1	(ON / OFF)	01	(ON / OFF)		01	(ON / OFF)	
CONTROL 2	(ON / OFF)	07	(ON / OFF)		07	(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)	(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)
CONTROL NO.	(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)
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)
SYSTEM MES.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : **	0	MSG : En, xx, yy	0	MSG : **	0	MSG : **
1	:	1	OFS : yy, V = +1	1	OFS : yy, V = -1	1	:
2	:	2	:	2	:	2	:
3	:	3	:	3	:	3	:
4	:	4	:	4	:	4	:
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	10	DELAY TIME	20	DELAY TIME	30
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. 23/Chorus 1				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	短いディレイとピッチのずれがコーラス効果をつくる(ピッチベンドレンジを12にすると効果が大きい)。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	11	PROGRAM	11	PROGRAM	11	PROGRAM	11
PITCH	00	PITCH	00	PITCH	00	PITCH	00
CONTROL 1	01	CONTROL 1	01	CONTROL 1	01	CONTROL 1	01
CONTROL 2	07	CONTROL 2	07	CONTROL 2	07	CONTROL 2	07
CHANNEL FILTER		CHANNEL FILTER				CHANNEL FILTER	
OMNI	ON/OFF	OMNI	ON/OFF	OMNI	ON/OFF	OMNI	ON/OFF
1	2	1	2	1	2	1	2
3	4	3	4	3	4	3	4
5	6	5	6	5	6	5	6
7	8	7	8	7	8	7	8
9	10	9	10	9	10	9	10
11	12	11	12	11	12	11	12
13	14	13	14	13	14	13	14
15	16	15	16	15	16	15	16
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 / 40. **	CONTROL NO.	-ALL / 40. **	CONTROL NO.	-ALL / 40. **	CONTROL NO.	-ALL / 40. **
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	
0	MSG : **	0	MSG : **	0	MSG : **	0	MSG : **
1	:	1	:	1	:	1	:
2	:	2	:	2	:	2	:
3	:	3	:	3	:	3	:
4	:	4	:	4	:	4	:
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	20	DELAY TIME	40	DELAY TIME	60
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. 24/Chorus 2				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	短いディレイとモジュレーションホイールメッセージがコーラス効果をつくる (Wheel Pitch On, Wheel Range 50にセットする)。	
		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	00	01	07	PROGRAM	(ON/OFF)	11	00	01	07	PROGRAM	(ON/OFF)	11	00	01	07						
PITCH	(ON/OFF)	40	00	01	07	PITCH	(ON/OFF)	40	00	01	07	PITCH	(ON/OFF)	40	00	01	07						
CONTROL 1	(ON/OFF)	00	01	07	7F	CONTROL 1	(ON/OFF)	01	07	72	CONTROL 1	(ON/OFF)	01	07	72	CONTROL 1	(ON/OFF)						
CONTROL 2	(ON/OFF)	00	01	07	7F	CONTROL 2	(ON/OFF)	01	07	72	CONTROL 2	(ON/OFF)	01	07	72	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
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	NOTE OFF	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	NOTE 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	NOTE ON	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	NOTE ON	(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	POLY A. TOUCH	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	POLY A. TOUCH	(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.	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	CONTROL NO.	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	CONTROL NO.	(ON/OFF)	ON/OFF	ON/OFF	CONTROL NO.	(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	PROGRAM CHANGE	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	PROGRAM CHANGE	(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	CH A. TOUCH	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	CH A. TOUCH	(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	PITCH BEND	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	PITCH BEND	(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	CH MODE MES.	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	CH MODE MES.	(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	SYSTEM MES.	(ON/OFF)	ON/OFF	ON/OFF	ON/OFF	ON/OFF	SYSTEM MES.	(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	: **	0	MSG	: **	0	MSG	: **	0	MSG	: **									
1	MSG	: **	1	MSG	: **	1	MSG	: **	1	MSG	: **	1	MSG	: **									
2	MSG	: **	2	MSG	: **	2	MSG	: **	2	MSG	: **	2	MSG	: **									
3	MSG	: **	3	MSG	: **	3	MSG	: **	3	MSG	: **	3	MSG	: **									
4	MSG	: **	4	MSG	: **	4	MSG	: **	4	MSG	: **	4	MSG	: **									
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR				DELAY PROCESSOR													
DELAY TIME	0	DELAY TIME	20	DELAY TIME	40	DELAY TIME	60																
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. 25/Long Dly				REMARKS	
PROCESSOR ON/OFF		1	2	3	4		
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
音量が小さくなって行く4音のロングディレイ。							
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	(ON/OFF)	11	(ON/OFF)			11	(ON/OFF)
PITCH	(ON/OFF)	00	(ON/OFF)			00	40
CONTROL 1	(ON/OFF)	01	(ON/OFF)			01	00
CONTROL 2	(ON/OFF)	07	(ON/OFF)			07	5C
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)			(ON/OFF)	(ON/OFF)	
NOTE ON	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
POLY A. TOUCH	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CONTROL NO.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
PROGRAM CHANGE	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CH A. TOUCH	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
PITCH BEND	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CH MODE MES.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
SYSTEM MES.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : **	0			MSG : **	0	
1	:	1			:	1	
2	:	2			:	2	
3	:	3			:	3	
4	:	4			:	4	
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME			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		
PROCESSOR 4		PROCESSOR 5				PROCESSOR 6	
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
9	10	11	12	13	14	15	16
MESSAGE FILTER		MESSAGE FILTER				MESSAGE FILTER	
NOTE OFF	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
NOTE ON	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
POLY A. TOUCH	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CONTROL NO.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
PROGRAM CHANGE	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CH A. TOUCH	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
PITCH BEND	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
CH MODE MES.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
SYSTEM MES.	(ON/OFF)	(ON/OFF)			(ON/OFF)	(ON/OFF)	
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : **	0			MSG : **	0	
1	:	1			:	1	
2	:	2			:	2	
3	:	3			:	3	
4	:	4			:	4	
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME			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. 26 / Split x 4				REMARKS	
PROCESSOR ON/OFF		1	2	3	4		
		ON/OFF	ON/OFF	ON/OFF	ON/OFF	鍵盤がC3、C4とC5で4つにスプリットされ、別音色で鳴らす。	

PROCESSOR 1		PROCESSOR 2				PROCESSOR 3				PROCESSOR 4					
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER				DATA PRESETTER					
PROGRAM	(ON / OFF)	9	00	40	PROGRAM	(ON / OFF)	19	00	40	PROGRAM	(ON / OFF)	26	00	40	
PITCH	(ON / OFF)	01	00	00	PITCH	(ON / OFF)	01	00	00	PITCH	(ON / OFF)	01	00	00	
CONTROL 1	(ON / OFF)	07	7F	00	CONTROL 1	(ON / OFF)	07	7F	00	CONTROL 1	(ON / OFF)	07	7F	00	
CONTROL 2	(ON / OFF)				CONTROL 2	(ON / OFF)				CONTROL 2	(ON / OFF)				
CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER		CHANNEL FILTER	
OMNI : (ON / OFF)		OMNI : (ON / OFF)		OMNI : (ON / OFF)		OMNI : (ON / OFF)		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		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.	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	(ON / OFF)	CONTROL NO.	(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)
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		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER		DATA MODIFIER	
0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy
1	LIM : xx, 00 ≤ D ≤ 3D	1	LIM : xx, 3C ≤ D ≤ 47	1	LIM : xx, 48 ≤ D ≤ 53	1	LIM : xx, 54 ≤ D ≤ 7F	1	LIM : xx, 54 ≤ D ≤ 7F	1	LIM : xx, 54 ≤ D ≤ 7F	1	LIM : xx, 54 ≤ D ≤ 7F	1	LIM : xx, 54 ≤ D ≤ 7F
2		2		2		2		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 PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR		DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0
OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		OUTPUT ASSIGNER		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 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	OUT-CH OFFSET	0
OUTPUT ASSIGN	1	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2	OUTPUT ASSIGN	2	OUTPUT ASSIGN	3	OUTPUT ASSIGN	3	OUTPUT ASSIGN	4

MEMORY NO./NAME		NO. 27/FC Mixer				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	フットコントローラー(モジュレーション)で2つの音色のバランスを変える。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	(ON/OFF)	3	(ON/OFF)	3	PROGRAM	(ON/OFF)	5
PITCH	(ON/OFF)	00	(ON/OFF)	00	PITCH	(ON/OFF)	00
CONTROL 1	(ON/OFF)	01	(ON/OFF)	01	CONTROL 1	(ON/OFF)	01
CONTROL 2	(ON/OFF)	07	(ON/OFF)	07	CONTROL 2	(ON/OFF)	07
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)	(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)
CONTROL NO.	-ALL / 04, **	(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)
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)
SYSTEM MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : Bn, 04, yy	0	MSG : Bn, 04, yy	0	MSG : Bn, 04, yy	0	MSG : Bn, 04, yy
1	REV : YW, FIX = 40	1	REV : YW, FIX = 40	1	CNV : → Bn, 07, yy	1	CNV : → Bn, 07, yy
2	CNV : → Bn, 07, yy	2	CNV : → Bn, 07, yy	2		2	
3		3		3		3	
4		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	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. 28/RX 1				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	ベースの音に加え、D#2までの鍵でバスドラム、E2-D#3でスネア、フットスイッチ（サスティン）でシンバルが鳴る。	
		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)	15	PROGRAM (ON/OFF)		PROGRAM (ON/OFF)		PROGRAM (ON/OFF)	
PITCH (ON/OFF)	00	PITCH (ON/OFF)		PITCH (ON/OFF)		PITCH (ON/OFF)	
CONTROL 1 (ON/OFF)	01	CONTROL 1 (ON/OFF)		CONTROL 1 (ON/OFF)		CONTROL 1 (ON/OFF)	
CONTROL 2 (ON/OFF)	07	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	
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	9n, xx, yy	0 MSG	9n, xx, yy	0 MSG	9n, xx, yy	0 MSG	9n, 40, yy
1 OFS	xx, V = +12	1 LIM	xx, 00 ≤ D ≤ 33	1 LIM	xx, 34 ≤ D ≤ 3F	1 CNV	→ 9n, 3C, yy
2		2 CNV	→ 9n, 2C, yy	2 CNV	→ 9n, 31, yy	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	2	OUT-CH ASSIGN	2	OUT-CH ASSIGN	2
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. 29/RX 2				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	B 2までの鍵でベース、C 3からはピアノ。ベース部はさらにスプリットされ、B 1までの鍵でバスドラム、C 2～B 2でスネアが重なる。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM	(ON/OFF)	15				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)	(ON/OFF)	(ON/OFF)	(ON/OFF)	NOTE OFF	(ON/OFF)
NOTE ON	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	NOTE ON	(ON/OFF)
POLY A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	POLY A. TOUCH	(ON/OFF)
CONTROL NO.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	CONTROL NO.	(ON/OFF)
PROGRAM CHANGE	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	PROGRAM CHANGE	(ON/OFF)
CH A. TOUCH	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	CH A. TOUCH	(ON/OFF)
PITCH BEND	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	PITCH BEND	(ON/OFF)
CH MODE MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	CH MODE MES.	(ON/OFF)
SYSTEM MES.	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	(ON/OFF)	SYSTEM MES.	(ON/OFF)
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy	0	MSG : 9n, xx, yy
1	LIM : xx, 00 ≤ D ≤ 3B	1	LIM : xx, 00 ≤ D ≤ 2F	1	LIM : xx, 30 ≤ D ≤ 3B	1	LIM : xx, 3C ≤ D ≤ 7F
2	OFS : xx, V = +12	2	CNV : → 9n, 2C, yy	2	CNV : → 9n, 31, yy	2	
3		3		3		3	
4		4		4		4	
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	0	DELAY TIME	0	DELAY TIME	0	DELAY TIME	0
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	1	OUT-CH ASSIGN	2	OUT-CH ASSIGN	2	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	2

MEMORY NO./NAME		NO. 30/RX 3				REMARKS	
PROCESSOR ON/OFF		1	2	3	4	フットスイッチ (サスティン) でバスドラム、B 2 以下でスネア、C 3 以上でハイハットクローズド (強く弾けばハイハットオープン)。	
		ON/OFF	ON/OFF	ON/OFF	ON/OFF		
PROCESSOR 1		PROCESSOR 2				PROCESSOR 3	
DATA PRESETTER		DATA PRESETTER				DATA PRESETTER	
PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)	PROGRAM (ON / OFF)
PITCH (ON / OFF)	PITCH (ON / OFF)	PITCH (ON / OFF)	PITCH (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 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)	CONTROL 2 (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	OMNI : ON / OFF	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	
NOTE OFF	NOTE OFF	NOTE OFF	NOTE OFF	NOTE OFF	NOTE OFF	NOTE OFF	NOTE OFF
NOTE ON	NOTE ON	NOTE ON	NOTE ON	NOTE ON	NOTE ON	NOTE ON	NOTE ON
POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH	POLY A. TOUCH
CONTROL NO.	CONTROL NO.	CONTROL NO.	CONTROL NO.	CONTROL NO.	CONTROL NO.	CONTROL NO.	CONTROL NO.
PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE	PROGRAM CHANGE
CH A. TOUCH	CH A. TOUCH	CH A. TOUCH	CH A. TOUCH	CH A. TOUCH	CH A. TOUCH	CH A. TOUCH	CH A. TOUCH
PITCH BEND	PITCH BEND	PITCH BEND	PITCH BEND	PITCH BEND	PITCH BEND	PITCH BEND	PITCH BEND
CH MODE MES.	CH MODE MES.	CH MODE MES.	CH MODE MES.	CH MODE MES.	CH MODE MES.	CH MODE MES.	CH MODE MES.
SYSTEM MES.	SYSTEM MES.	SYSTEM MES.	SYSTEM MES.	SYSTEM MES.	SYSTEM MES.	SYSTEM MES.	SYSTEM MES.
DATA MODIFIER		DATA MODIFIER				DATA MODIFIER	
0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy	0 MSG : 9n, xx, yy
1 LIM : xx, 3C ≤ D ≤ 7F	1 CNV : → 9n, 2C, yy	1 LIM : xx, 3C ≤ D ≤ 7F	1 CNV : → 9n, 2C, yy	1 LIM : xx, 3C ≤ D ≤ 7F	1 LIM : xx, 3C ≤ D ≤ 7F	1 LIM : xx, 3C ≤ D ≤ 7F	1 LIM : xx, 3C ≤ D ≤ 7F
2 LIM : yy, 00 ≤ D ≤ 63	2 : :	2 LIM : yy, 64 ≤ D ≤ 7F	2 : :	2 LIM : yy, 64 ≤ D ≤ 7F	2 CNV : → 9n, 31, yy	2 CNV : → 9n, 31, yy	2 CNV : → 9n, 31, yy
3 CNV : → 9n, 39, yy	3 : :	3 CNV : → 9n, 3B, 7F	3 : :	3 CNV : → 9n, 3B, 7F	3 : :	3 : :	3 : :
4 : :	4 : :	4 : :	4 : :	4 : :	4 : :	4 : :	4 : :
DELAY PROCESSOR		DELAY PROCESSOR				DELAY PROCESSOR	
DELAY TIME	DELAY TIME	DELAY TIME	DELAY TIME	DELAY TIME	DELAY TIME	DELAY TIME	DELAY TIME
0	0	0	0	0	0	0	0
OUTPUT ASSIGNER		OUTPUT ASSIGNER				OUTPUT ASSIGNER	
OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN
OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET	OUT-CH OFFSET
OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN	OUT-CH ASSIGN
2	2	2	2	2	2	2	2
0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1

MEP4 PARAMETER CHART

MEMORY NO./NAME	NO. /				REMARKS
	1	2	3	4	
	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)				PROGRAM				(ON / OFF)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
PITCH				(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 1				(ON / OFF)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CONTROL 2				(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																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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 OFF				ON / OFF				NOTE OFF				ON / OFF																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
NOTE ON				ON / OFF				NOTE ON				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				POLY A. TOUCH				ON / OFF				POLY A. TOUCH				ON / OFF																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
CONTROL NO.				ALL /				CONTROL NO.				ALL /				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				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				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				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				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				SYSTEM MES.				ON / OFF				SYSTEM MES.				ON / OFF																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
DATA MODIFIER																DATA MODIFIER																DATA MODIFIER																DATA MODIFIER																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0				MSG				0			

MEP4 PARAMETER CHART

MEMORY NO. / NAME	NO. /				REMARKS
	1	2	3	4	
PROCESSOR ON / OFF	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																			
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																0 MSG																0 MSG																			
1																1																1																1																			
2																2																2																2																			
3																3																3																3																			
4																4																4																4																			
DELAY PROCESSOR																DELAY PROCESSOR																DELAY PROCESSOR																DELAY PROCESSOR																			
DELAY TIME																DELAY TIME																DELAY TIME																DELAY TIME																			
OUTPUT ASSIGNER																OUTPUT ASSIGNER																OUTPUT ASSIGNER																OUTPUT ASSIGNER																			
OUT-CH ASSIGN																OUT-CH ASSIGN																OUT-CH ASSIGN																OUT-CH ASSIGN																			
OUT-CH OFFSET																OUT-CH OFFSET																OUT-CH OFFSET																OUT-CH OFFSET																			
OUTPUT ASSIGN																OUTPUT ASSIGN																OUTPUT ASSIGN																OUTPUT ASSIGN																			

