

DDJ-RX

List of MIDI messages ver. 1.00



[MIDI channel assignment]

MIDI channel is defined as shown below.
0x9*:Note
0x8*:Control Change (CC)

Channel Category	MIDI channel	channel No. (hex)
DECK1, MIXER CH1	1	n=0
DECK2, MIXER CH2	2	n=1
DECK3, MIXER CH3	3	n=2
DECK4, MIXER CH4	4	n=3
FX1	5	m=4
FX2	6	m=5
BROWSER, GLOBAL SECTION	7	m=6
PERFORMANCE PAD (DECK1)	8	p=7
PERFORMANCE PAD (DECK2)	9	p=8
PERFORMANCE PAD (DECK3)	10	p=9
PERFORMANCE PAD (DECK4)	11	p=A
MIDI-OUT	12	m=B

As a reference for MIDI assign, MIDI message sent from buttons and knobs of this controller are listed in decimal numbers and English scale.

Please utilize this reference depending on the notation of your MIDI compatible software.

NOTE is a term used for MIDI to express that a key of a keyboard or a piano is pressed or your finger is released from it. CC is an abbreviation of "Control Change". Control Change is a kind of MIDI message used to communicate many kinds of control information such as sound quality and volume level. English scale uses alphabetical letters of C, D, E, F, G, A and B as well as # to indicate halftone.

			User Inter	face		N	11DI assig	n referen	MIDI assign reference					IDI-OU n compu		
Group	Fig.				Condition	MIDI	NOTE /	MIDI Da	ta (Data1)	Status	Data 1	Data 2	Status	Data 1	Data 2	Details (Data2)
		UI name	+SHIFT	Trigger	(mode)	Channel (Dec)	CC	(Dec)	(English	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	
1. DECK						1/2/3/4	NOTE	11	scale) B-1	9n	0B	hh	← Sam	• •		OFF=0(0x00), ON=127(0x7F)
I, DECK	1[L,R]	PLAY/PAUSE	+SHIFT	press		1/2/3/4	NOTE	71	B4	9n	47	hh		ne as M		OFF=0(0x00), ON=127(0x7F)
	2[L,R]	CUE				1/2/3/4	NOTE	12	C0	9n	0C	hh	← Sam	ne as M	IDI-IN	OFF=0(0x00), ON=127(0x7F)
	2[L,R]	COE	+SHIFT	press		1/2/3/4	NOTE	72	C5	9n	48	hh	← Sam	ne as M	IDI-IN	OFF=0(0x00), ON=127(0x7F)
					Vinyl On	1/2/3/4	CC	34	-	Bn	22	hh		_	\angle	Difference count value from when previous operated
		lee diel		rotate	Vinyl Off	1/2/3/4	CC	35	-	Bn	23	hh		_	_	When turned clockwise: Increases from 65(0x41)
		Jog dial (Platter)	+SHIFT			1/2/3/4	CC	31	-	Bn	1F	hh		_	/	When turned counterclockwise: Decreases from 63(0x3F)
	3[L,R]	,,		touch	Vinyl On	1/2/3/4	NOTE	54	F#3	9n	36	hh		_	/	OFF=0(0x00), ON=127(0x7F)
	J[L,IV]		+SHIFT	louci1		1/2/3/4	NOTE	103	G7	9n	67	hh		_		OFF=0(0x00), ON=127(0x7F)
		Jog dial				1/2/3/4	СС	33	-	Bn	21	hh		/		Difference count value from when previous operated
		(Wheel side)	+SHIFT	rotate		1/2/3/4	СС	38	-	Bn	26	hh		/		When turned clockwise: Increases from 65(0x41) When turned counterclockwise: Decreases from 63(0x3F)
						1/2/3/4	сс	0 32	-	Bn	00 20	MSB LSB		/		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
	4[L,R]	TEMPO	+SHIFT	slide		1/2/3/4	СС	5 37	-	Bn	05 25	MSB LSB		$\overline{/}$		"-" side : 0 "+" side : 16383
	5[L,R]	MASTER TEMPO	ı	press		1/2/3/4	NOTE	26	D1	9n	1A	hh	← Sam	ne as M	IDI-IN	OFF=0(0x00), ON=127(0x7F)
	S[L,R]	IVIAGIER TEIVIFO	+SHIFT	press		1/2/3/4	NOTE	96	C7	9n	60	hh	← Sam	ne as M	IDI-IN	OFF=0(0x00), ON=127(0x7F)
						1/2/3/4	СС	3	-	Bn	03	hh		_	\angle	Min 0(0x00)~Max 127(0x7F) left edge: 0, right edge: 127
	6[L,R]	NEEDLE SEARCH		touch			NOTE	67	G4	9n	43	hh		_	/	OFF=0(0x00), ON=127(0x7F)
		NEEDEE SEAROIT	+SHIFT	ioden		1/2/3/4	СС	40	-	Bn	28	hh		<u>/</u>		Min 0(0x00)~Max 127(0x7F) left edge: 0, right edge: 127
							NOTE	68	G#4	9n	44	hh		_	\angle	OFF=0(0x00), ON=127(0x7F)
	7[L]	DECK 1		press		1	NOTE	114	F#8	90	72	hh		_	_	LED are lit by DDJ-SX2 or by MIDI-OUT
			+SHIFT			1	NOTE	115	G8	90	73	hh		_	\angle	OFF=0(0x00), ON=127(0x7F)
	8[R]	DECK 2		press		2	NOTE	114	F#8	91	72	hh		_	_	LED are lit by DDJ-SX2 or by MIDI-OUT
			+SHIFT			2	NOTE	115	G8	91	73	hh		_	_	OFF=0(0x00), ON=127(0x7F)
	9[L]	DECK 3		press		3	NOTE	114	F#8	92	72	hh		_	_	LED are lit by DDJ-SX2 or by MIDI-OUT
	7,01	223.00	+SHIFT	p. 500		3	NOTE	115	G8	92	73	hh			/	OFF=0(0x00), ON=127(0x7F)
	10[R]	DECK 4		press		4	NOTE	114	F#8	93	72	hh		_	\angle	LED are lit by DDJ-SX2 or by MIDI-OUT
	46.3		+SHIFT	p. 500		4	NOTE	115	G8	93	73	hh		/	/	OFF=0(0x00), ON=127(0x7F)
	11[L,R]	SYNC		press		1/2/3/4	NOTE	88	E6	9n	58	hh	← Sam			OFF=0(0x00), ON=127(0x7F)
		0110	+SHIFT	proce		1/2/3/4	NOTE	92	G#6	9n	5C	hh	← Sam			OFF=0(0x00), ON=127(0x7F)
	12[L,R]	AUTO BEAT LOOP		press	1	1/2/3/4	NOTE	20	G#0	9n	14	hh		ne as M		OFF=0(0x00), ON=127(0x7F)
	[2,11]	AUTO BEAT EOOF	+SHIFT	p. 000		1/2/3/4	NOTE	80	G#5	9n	50	hh	← Sam	ne as M	IDI-IN	OFF=0(0x00), ON=127(0x7F)

Pioneer Dj

			User Inter	face		MIDI assign reference				MIDI-IN			MIDI-OUT .	
Group	Fig.		ODOI IIIIOI		Condition	MIDI			a (Data1)	(to Status	Data 1	er) Data 2	(from computer) Status Data 1 Data 2	Details (Data2)
		Ul name	+SHIFT	Trigger	(mode)	Channel (Dec)	NOTE / CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)	,
	13[L,R]	LOOP 1/2X		press		1/2/3/4	NOTE	18	F#0	9n	12	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT			1/2/3/4	NOTE	97 19	C#7 G0	9n 9n	61 13	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	14[L,R]	LOOP 2X	+SHIFT	press		1/2/3/4	NOTE	98	D7	9n	62	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	15[L,R]	LOOP IN	+SHIFT	press		1/2/3/4	NOTE	16 76	E0 E5	9n 9n	10 4C	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
				long press		1/2/3/4	NOTE	69	A4	9n	45	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	16[L,R]	LOOP OUT	+SHIFT	press		1/2/3/4	NOTE	17 77	F0 F5	9n 9n	11 4D	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	17[L,R]	CAPTURE	+SHIFT	press		1/2/3/4	NOTE	73 89	C#5	9n 9n	49 59	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	18[L,R]	SEQUENCE OVERDUB	TOTAL T	press		1/2/3/4	NOTE	74	D5	9n	4A	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	10[2,11]		+SHIFT	prood		1/2/3/4	NOTE	90 75	F#6 D#5	9n 9n	5A 4B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	19[L,R]	SEQUENCE START	+SHIFT	press		1/2/3/4	NOTE	91	G6	9n	5B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	20[L,R]	SLIP REVERSE	+SHIFT	press		1/2/3/4	NOTE	21 56	A0 G#3	9n 9n	15 38	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	21[L,R]	SLIP	OUTET	press		1/2/3/4	NOTE	64	E4	9n	40	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	200 01	CDID AD ILICT	+SHIFT			1/2/3/4	NOTE	23 121	B0 C#9	9n 9n	17 79	hh hh	9n OD hh	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	22[L,R]	GRID ADJUST	+SHIFT	press		1/2/3/4	NOTE NOTE	100	E7 A#-1	9n 9n	64 0A	hh hh		OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	23[L,R]	GRID SLIDE	+SHIFT	press		1/2/3/4	NOTE	101	F7	9n	65	hh		OFF=0(0x00), CN=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	24[L,R]	SHIFT		press		1/2/3/4 7	NOTE	63 120	D#4 C9	9n 96	3F 78	hh	<i></i>	OFF=0(0x00), ON=127(0x7F)
	25[L]	FX PANEL	+SHIFT	press		7	NOTE	121	C#9	96	79	hh		OFF=0(0x00), ON=127(0x7F)
	26[L,R] 27[L,R]	TAKEOVER +	-			1/2/3/4	NOTE	55 52	G3 E3	-	\leq	-	9n 37 hh 9n 34 hh	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	28[L,R]	QUANTIZE		press		1/2/3/4	NOTE	53	F3	9n	35	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
2, EFFECT	-		+SHIFT	,		1/2/3/4	NOTE	57	A3	9n	39	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
_,						5	СС	2 34	-	B4	02 22	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	1[L]	FX1-1		rotate										Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
			+SHIFT			5	СС	18 50	-	B4	12 32	MSB LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
														Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
						6	СС	2 34	-	B5	02 22	MSB LSB		When turned fully clockwise: 16383
	1[R]	FX2-1		rotate										Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
			+SHIFT			6	cc	18 50	-	B5	12 32	MSB LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
														Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
						5	CC	4 36	-	B4	04 24	MSB LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	2[L]	FX1-2		rotate				200			44	MCD		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
			+SHIFT			5	CC	20 52	-	B4	14 34	MSB LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
								4			04	MSB		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
						6	CC	36	-	B5	24	LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	2[R]	FX2-2		rotate				20			14	MSB		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
			+SHIFT			6	CC	52	-	B5	34	LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
						_		6			06	MSB		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
	0713	574.0				5	CC	38	-	B4	26	LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	3[L]	FX1-3	+SHIFT	rotate		5	СС	22		B4	16	MSB		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
			+SHIFT			5	CC	54	_	В4	36	LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
							00	6		D.C.	06	MSB		Min 0(MSB:0x00 LSB:0x00)~Max 16383(MSB:0x7F LSB:0x7F)
	3[R]	FX2-3		rotate		6	CC	38		B5	26	LSB		When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	olivi	172-5	+SHIFT	Totalo		6	CC	22	_	B5	16	MSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0
			+011111			Ü	00	54		55	36	LSB		When turned fully clockwise: 16383
						5	СС	0	-	B4	00	hh		Difference count value from when previous operated
	4[L]	FX1 RELEASE FX	+SHIFT	rotate		5	CC	16	-	B4	10	hh		Turn clockwise: 1~30(0x01~0x1E) Turn counterclockwise: 127~98(0x7F~0x62)
				proc-		5	NOTE	67	G4	94	43	hh		OFF=0x00, ON=0x7F
	-		+SHIFT	press		5	NOTE	64	E4	94	40	hh		OFF=0x00, ON=0x7F
				rotate		6	СС	0	-	B5	00	hh		Difference count value from when previous operated Turn clockwise: 1~30(0x01~0x1E)
	4[R]	FX2 RELEASE FX	+SHIFT	. 0 (0		6	СС	16	-	B5	10	hh		Turn counterclockwise: 127–98(0x7F–0x62)
				press		6	NOTE	67	G4	95	43	hh		OFF=0(0x00), ON=127(0x7F)
			+SHIFT	,		6 5	NOTE	64 71	E4 B4	95 94	40 47	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	5[L]	FX1-1 ON	+SHIFT	press		5	NOTE	99	D#7	94	63	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	5[R]	FX2-1 ON	+SHIFT	press		6	NOTE	71 99	B4 D#7	95 95	47 63	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	6[L]	FX1-2 ON		press		5	NOTE	72	C5	94	48	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT	·		5 6	NOTE	100 72	E7 C5	94 95	64 48	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	6[R]	FX2-2 ON	+SHIFT	press		6	NOTE	100	E7	95	64	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	7[L]	FX1-3 ON	+SHIFT	press		5	NOTE	73 101	C#5	94 94	49 65	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	7[R]	FX2-3 ON		press		6	NOTE	73	C#5	95 0E	49	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
		FX1 BEAT ◀	+SHIFT			6 5	NOTE	101 74	F7 D5	95 94	65 4A	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	8[L]		+SHIFT	press		5 6	NOTE NOTE	102 74	F#7 D5	94 95	66 4A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	8[R]	FX2 BEAT ◀	+SHIFT	press		6	NOTE	102	F#7	95	4A 66	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	9[L]	FX1 BEAT ▶	+SHIFT	press		5	NOTE	75 107	D#5 B7	94 94	4B 6B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	9[R]	FX2 BEAT ▶		press		6	NOTE	75	D#5	95	4B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT		l .	6	NOTE	107	B7	95	6B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)



	User Interface					М	ce 1	(to	MIDI-IN	er)	MIDI-OUT (from computer)			
Group	Fig.				Condition	MIDI	NOTE /	MIDI Dat	ta (Data1)	Status	Data 1	Data 2	Status Data 1 Data 2	Details (Data2)
		UI name	+SHIFT	Trigger	(mode)	Channel (Dec)	cc	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)	
	10			press		7	NOTE	76	E5	96	4C	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT			7	NOTE	112 77	E8 F5	96 96	70 4D	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	11	FX1	+SHIFT	press		7	NOTE	113	F8	96	71	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	12	assign	+SHIFT	press		7	NOTE	78 114	F#5	96 96	4E 72	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	13			press		7	NOTE	79	G5	96	4F	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT			7	NOTE	115	G8 G#5	96 96	73 50	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	14		+SHIFT	press		7	NOTE	84	C6	96	54	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	15	FX2	+SHIFT	press		7	NOTE	81 85	A5 C#6	96 96	51 55	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	16	assign		press		7	NOTE	82	A#5	96	52	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT			7	NOTE	86 83	D6 B5	96 96	56 53	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	17		+SHIFT	press		7	NOTE	87	D#6	96	57	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	18			rotate		7	СС	23 55	-	B6	17 37	MSB LSB		Min (MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
						7	NOTE	116	G#8	96	74	hh		OFF=0(0x00), ON=127(0x7F) Send Note On if the location is other than the center. Send Note Off if the location is the center.
	19			rotate		7	сс	24 56	-	В6	18 38	MSB LSB		Min 0(MSB:0x00 LSB:0x00)Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
		COLOR				7	NOTE	117	A8	96	75	hh		OFF=0(0x00), ON=127(0x7F) Send Note On if the location is other than the center. Send Note Off if the location is the center.
	20			rotate		7	сс	25 57	=	B6	19 39	MSB LSB		Min (MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
						7	NOTE	118	A#8	96	76	hh		OFF=0(0x00), ON=127(0x7F) Send Note On if the location is other than the center. Send Note Off if the location is the center.
	21			rotate		7	сс	26 58	=	В6	1A 3A	MSB LSB		Min (MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383 OFF=0(0x00), ON=127(0x7F)
	0-	NOV				7	NOTE	119	B8 E0	96 96	77	hh		OFF=0(0x00), ON=127(0x7F) Send Note On if the location is other than the center. Send Note Off if the location is the center. OFF=0(0x00), ON=127(0x7F)
	22	NOISE	+SHIFT	press		7	NOTE	1	1	96	1	hh		OFF=0(0x00), ON=127(0x7F)
	23	CRUSH	+SHIFT	press		7	NOTE	17	F0	96 96	11	hh hh		OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	24	PITCH		press		7	NOTE	18	F#0	96	12	hh		OFF=0(0x00), ON=127(0x7F)
	25	511 7550	+SHIFT			7	NOTE	19	G0	96 96	13	hh hh		OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
3, MIXER	25	FILTER	+SHIFT	press		7	NOTE	1	1	96	1	hh		OFF=0(0x00), ON=127(0x7F)
J, WINER						7	CC	31 63	-	В6	1F 3F	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) left edge: 0, right edge: 16383
	1	Crossfader	+SHIFT	slide	Edge → not Edge	1/2/3/4	NOTE	102	F#7	9n	66	hh		PLAY message only for Crossfader start OFF=0(0x00), ON=127(0x7F)
			+SHIFT		Not Edge →	1/2/3/4	NOTE	82	A#5	9n	52	hh		CUE message only for Crossfader start
			1011111		Edge			19			13	MSB		OFF=0(0x00), ON=127(0x7F) Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
						1/2/3/4	CC	51	-	Bn	33	LSB		bottom end: 0, top end: 16383
	2	Channel fader	+SHIFT	slide	Zero → not Zero	1/2/3/4	NOTE	102	F#7	9n	66	hh		PLAY message only for CH fader start OFF=0(0x00), ON=127(0x7F)
			+SHIFT		Not Zero →	1/2/3/4	NOTE	82	A#5	9n	52	hh		CUE message only for CH fader start
	3	TRIM		rotate	Zero	1/2/3/4	СС	4 36	-	Bn	04 24	MSB LSB		OFF=0(0x00), ON=127(0x7F) Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	4	EQ HIGH		rotate		1/2/3/4	СС	7 39	-	Bn	07 27	MSB LSB		Min 0(MSB:0x00 LSB:0x00)Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	5	EQ MID		rotate		1/2/3/4	СС	11 43	-	Bn	0B 2B	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	6	EQ LOW		rotate		1/2/3/4	СС	15 47	-	Bn	0F 2F	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	7	CUE (Headphone)		press		1/2/3/4	NOTE	84	C6	9n	54	hh	← Same as MIDI-IN	Use when INPUT Selecter is "PC" OFF=0(0x00), ON=127(0x7F)
		,	+SHIFT			1/2/3/4 7	NOTE NOTE	104 99	G#7 D#7	9n 96	68 63	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	8	MASTER CUE	+SHIFT	press		7	NOTE	98	D7	96	62	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
					Switch to A	1/2/3/4	NOTE	22 29	A#0 F1	9n 9n	16 1D	7F 00	+	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
	9	Crossfader		slide	Switch to	1/2/3/4	NOTE	22/24	A#0/C1	9n	16/18	00		OFF=0(0x00), ON=127(0x7F)
		assign			THRU	1/2/3/4	NOTE	29 24	F1 C1	9n 9n	1D 18	7F 7F		OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
		a			Switch to B	1/2/3/4	NOTE	29	F1	9n	1D	00		OFF=0(0x00), ON=127(0x7F)
	10	Channel Level Indicator				1/2/3/4	СС	2	-		_		Bn 02 hh	Use when INPUT Selecter is "PC"
		SAMPLER				7	СС	3 35	-	В6	03 23	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) bottom end: 0, top end: 16383
	11	VOLUME	+SHIFT	slide		7	СС	105	_	B6	69	hh		Min 0(0x00)Max 127(0x7F)
						7	NOTE	100	E7	96	64	hh	← Same as MIDI-IN	bottom end: 0, top end: 127 OFF=0(0x00), ON=127(0x7F)
	12	SAMPLER SYNC	+SHIFT	press		7	NOTE	109	C#8	96	6D	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
	13	SAMPLER CUE	+SHIFT	press		7	NOTE	105 110	A7 D8	96 96	69 6E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
4, FRONT PANEL	1	Crossfader curve		rotate		7	СС	1 33	-	В6	01 21	MSB LSB		Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F) When turned fully counterclockwise: 0 When turned fully clockwise: 16383
	2	INPUT SELECT		slide		1/2/3/4	NOTE	25	C#1	9n	19	hh		PC: OFF=0(0x00) MIC/CD/PHONO/LINE: ON=127(0x7F)
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			User Inter	face		М	IDI assid	n referenc	e 1	,	MIDI-IN	,	MIDI-OUT \			
Group	Fig.				Condition	MIDI	NOTE /	MIDI Dat		(ti Status	Data 1	er) Data 2	(from computer) Status Data 1 Data 2	Details (Data2)		
		Ul name	+SHIFT	Trigger	(mode)	Channel (Dec)	CC CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)			
5, BROWSER						7	СС	64	Scale)	B6	40	hh		Difference count value from when previous operated		
	1	Rotary	+SHIFT	rotate		7	CC	100	_	B6	64	hh		Turn clockwise: 1~30(0x01~0x1E) Turn counterclockwise: 127~98(0x7F~0x62)		
		Selector		press		7	NOTE	65	F4	96	41	hh		OFF=0(0x00), ON=127(0x7F)		
			+SHIFT	,		7	NOTE	66	F#4	96	42	hh		OFF=0(0x00), ON=127(0x7F) LED are lit by DDJ-SX2 or by MIDI-OUT		
	2			press		7	NOTE	70	A#4	96	46	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT			7	NOTE	88	E6	96	58	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) LED are lit by DDJ-SX2 or by MIDI-OUT		
	3		+SHIFT	press		7	NOTE	71 89	B4 F6	96 96	47 59	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
		LOAD	#3HIFT			7	NOTE	72	C5	96	48	hh	← Same as MIDI-IN	LED are lit by DDJ-SX2 or by MIDI-OUT		
	4		+SHIFT	press		7	NOTE	96	C7	96	60	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			10.11.1			7	NOTE	73	C#5	96	49	hh	← Same as MIDI-IN	LED are lit by DDJ-SX2 or by MIDI-OUT		
	5		+SHIFT	press		7	NOTE	97	C#7	96	61	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
	6	BACK		press		7	NOTE	101	F7	96	65	hh		OFF=0(0x00), ON=127(0x7F)		
			+SHIFT			7	NOTE	102	F#7 G7	96 96	66 67	hh hh		OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
	7	TAG TRACK	+SHIFT	press		7	NOTE	104	G#7	96	68	hh		OFF=0(0x00), ON=127(0x7F)		
6, PERFOR- MANCE PADS			+SHIFT		in HOT CUE mode	8/9/10/11	NOTE	8	C-1 G#-1	9p 9p	00	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
HOT CUE			OUTET		in PAD FX mode1	8/9/10/11	NOTE	16	E0	9р	10	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
PAD FX 1			+SHIFT		in SLICER	8/9/10/11 8/9/10/11	NOTE	32	C1 G#1	9p 9p	18 20	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
SLICER SAMPLER			+SHIFT		mode	8/9/10/11	NOTE	40 48	E2 C3	9p	28 30	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
BEAT JUMP			+SHIFT		in SAMPLER mode	8/9/10/11 8/9/10/11	NOTE	56	G#3	9p 9p	38	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
PAD FX 2 SLICER LOOP	1[L,R]	Performance	+SHIFT	press	in BEAT JUMP mode	8/9/10/11	NOTE	64 72	E4 C5	9p 9p	40 48	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
VELOCITY SAMPLER	I[L,K]	pads 1	+SHIFT	press	in PAD FX	8/9/10/11	NOTE	80	G#5	9p	50	hh	← Same as MIDI-IN	OFF=0(0x00), CN=127(0x7F) OFF=0(0x00), CN=127(0x7F)		
			+SHIFT		mode2	8/9/10/11 8/9/10/11	NOTE	88 96	E6	9p	58 60	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in SLICER LOOP mode	8/9/10/11	NOTE	104	G#7	9p 9p	68	hh	← Same as MIDI-IN	OFF=0(0x00), CN=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			,			8/9/10/11	NOTE	112	E8	9p	70	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
					in VELOCITY SAMPLER	8/9/10/11	СС	112	-	Вр	70	hh		Min 0(0x00)~Max 127(0x7F) When not pressed : 0		
			+SHIFT		mode	8/9/10/11	NOTE	120	C9	9р	78	hh	← Same as MIDI-IN	When pressed fully: 127 OFF=0(0x00), ON=127(0x7F)		
			#3HIFT		in HOT CUE	8/9/10/11	NOTE	1	C#-1	9p	01	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode	8/9/10/11	NOTE	9	A-1	9p	09	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in PAD FX mode1	8/9/10/11 8/9/10/11	NOTE	17 25	F0 C#1	9p 9p	11 19	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
					in SLICER	8/9/10/11	NOTE	33	A1	9р	21	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode in SAMPLER	8/9/10/11 8/9/10/11	NOTE	41 49	F2 C#3	9p 9p	29 31	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode	8/9/10/11	NOTE	57	A3	9р	39	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
	2[L,R]	Performance pads 2	+SHIFT	press	in BEAT JUMP mode	8/9/10/11	NOTE	65 73	F4 C#5	9p 9p	41 49	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
	.,,		pads 2	pads 2		,	in PAD FX	8/9/10/11	NOTE	81	A5	9p	51	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
					+SHIFT		mode2	8/9/10/11 8/9/10/11	NOTE	89 97	F6 C#7	9p 9p	59 61	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)
			+SHIFT		mode	8/9/10/11	NOTE	105	A7	9р	69	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
					in VELOCITY	8/9/10/11	NOTE	113	F8	9p	71	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) Min 0(0x00)~Max 127(0x7F)		
					SAMPLER mode	8/9/10/11	СС	113	-	Вр	71	hh		When pressed fully: 127		
			+SHIFT		mode	8/9/10/11	NOTE	121	C#9	9p	79	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
					in HOT CUE	8/9/10/11	NOTE	2	D-1	9p	02	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode in PAD FX	8/9/10/11 8/9/10/11	NOTE	10	A#-1 F#0	9p 9p	0A 12	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode1	8/9/10/11	NOTE	26	D1	9p	1A	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in SLICER mode	8/9/10/11	NOTE	34 42	A#1 F#2	9p 9p	22 2A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
					in SAMPLER	8/9/10/11	NOTE	50	D3	9p	32	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode in BEAT JUMP	8/9/10/11 8/9/10/11	NOTE	58 66	A#3 F#4	9p 9p	3A 42	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
	3[L,R]	Performance pads 3	+SHIFT	press	in BEAT JUMP mode	8/9/10/11	NOTE	74	D5	9p	4A	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in PAD FX mode2	8/9/10/11 8/9/10/11	NOTE	82 90	A#5 F#6	9p 9p	52 5A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+511111		in SLICER LOOP	8/9/10/11	NOTE	98	D7	9p	62	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode	8/9/10/11 8/9/10/11	NOTE	106 114	A#7 F#8	9p 9p	6A 72	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
					in VELOCITY	a/s/10/11	INOTE	114	F#0	эþ	12	1111	Came as Milbi-iiV	Min 0(0x00)-Max 127(0x7F)		
					SAMPLER mode	8/9/10/11	cc	114	-	Вр	72	hh		When not pressed : 0 When pressed fully: 127		
			+SHIFT			8/9/10/11	NOTE	122	D9	9р	7A	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			.01 "		in HOT CUE mode	8/9/10/11	NOTE	3	D#-1	9р	03 0B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in PAD FX	8/9/10/11 8/9/10/11	NOTE	11 19	B-1 G0	9p 9p	0B 13	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode1	8/9/10/11	NOTE	27	D#1	9р	1B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in SLICER mode	8/9/10/11 8/9/10/11	NOTE	35 43	B1 G2	9p 9p	23 2B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
					in SAMPLER	8/9/10/11	NOTE	51	D#3	9р	33 2D	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		mode in BEAT JUMP	8/9/10/11 8/9/10/11	NOTE	59 67	B3 G4	9p 9p	3B 43	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
	4[L,R]	Performance pads 4	+SHIFT	press	mode	8/9/10/11	NOTE	75	D#5	9р	4B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
			+SHIFT		in PAD FX mode2	8/9/10/11 8/9/10/11	NOTE	83 91	B5 G6	9p 9p	53 5B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
				in SLICER LOOP	8/9/10/11	NOTE	99	D#7	9р	63	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)			
		+SHIFT		mode	8/9/10/11 8/9/10/11	NOTE	107 115	B7 G8	9p 9p	6B 73	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)			
				in VELOCITY								/ / /	Min 0(0x00)~Max 127(0x7F)			
					SAMPLER mode	8/9/10/11	CC	115	-	Вр	73	hh		When not pressed : 0 When pressed fully: 127		
			+SHIFT			8/9/10/11	NOTE	123	D#9	9р	7B	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		

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			User Interf				101	n referenc	. 10		MIDI-IN		MIDI-OUT		
Group	Fig.		Oser Interi	ace	Condition	MIDI			a (Data1)	(to Status	Data 1	or) Data 2	(from computer) Status Data 1 Data 2	Details (Data2)	
		UI name	+SHIFT	Trigger	(mode)	Channel (Dec)	NOTE / CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)	,	
					in HOT CUE	8/9/10/11	NOTE	4	E-1	9р	04	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode in PAD FX	8/9/10/11 8/9/10/11	NOTE	12 20	C0 G#0	9p 9p	0C 14	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode1	8/9/10/11 8/9/10/11	NOTE	28 36	E1 C2	9p 9p	1C 24	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode	8/9/10/11	NOTE	44	G#2	9р	2C	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SAMPLER mode	8/9/10/11 8/9/10/11	NOTE	52 60	E3 C4	9p 9p	34 3C	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
	5[L,R]	Performance	+SHIFT	press	in BEAT JUMP mode	8/9/10/11	NOTE	68 76	G#4 E5	9p 9p	44 4C	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
		pads 5			in PAD FX mode2	8/9/10/11	NOTE	84	C6	9p	54	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER LOOP	8/9/10/11 8/9/10/11	NOTE	92 100	E7	9p 9p	5C 64	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode	8/9/10/11 8/9/10/11	NOTE	108 116	C8 G#8	9p 9p	6C 74	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in VELOCITY		-		_					Min 0(0x00)~Max 127(0x7F)	
					SAMPLER mode	8/9/10/11	cc	116	_	Вр	74	hh		When not pressed : 0 When pressed fully: 127	
-			+SHIFT		in HOT CUE	8/9/10/11 8/9/10/11	NOTE	124 5	E9 F-1	9p 9p	7C 05	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode	8/9/10/11 8/9/10/11	NOTE	13	C#0	9р	0D	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in PAD FX mode1	8/9/10/11	NOTE	21 29	A0 F1	9p 9p	15 1D	hh hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER mode	8/9/10/11 8/9/10/11	NOTE	37 45	C#2 A2	9p 9p	25 2D	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in SAMPLER mode	8/9/10/11 8/9/10/11	NOTE	53	F3 C#4	9р	35 3D	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
		Performance	+SHIFT		in BEAT JUMP	8/9/10/11	NOTE	61 69	A4	9p 9p	45	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
	6[L,R]	pads 6	+SHIFT	press	mode in PAD FX	8/9/10/11 8/9/10/11	NOTE	77 85	F5 C#6	9p 9p	4D 55	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode2	8/9/10/11 8/9/10/11	NOTE	93	A6 F7	9р	5D 65	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER LOOP mode	8/9/10/11	NOTE	109	C#8	9p 9p	6D	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in VFI OCITY	8/9/10/11	NOTE	117	A8	9р	75	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
					SAMPLER mode	8/9/10/11	СС	117	-	Вр	75	hh		Min O(0x00)–Max 127(0x7F) When not pressed : 0 When pressed fully: 127	
			+SHIFT		mode	8/9/10/11	NOTE	125	F9	9р	7D	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in HOT CUE mode	8/9/10/11	NOTE	6 14	F#-1 D0	9p 9p	06 0E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in PAD FX mode1	8/9/10/11	NOTE	22	A#0	9p	16	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER	8/9/10/11 8/9/10/11	NOTE	30	F#1 D2	9p 9p	1E 26	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode in SAMPLER	8/9/10/11 8/9/10/11	NOTE	46 54	A#2 F#3	9p 9p	2E 36	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode	8/9/10/11	NOTE	62	D4	9р	3E	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
	7[L,R]	Performance pads 7	+SHIFT	press	in BEAT JUMP mode	8/9/10/11 8/9/10/11	NOTE	70 78	A#4 F#5	9p 9p	46 4E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
		pada r	+SHIFT		in PAD FX mode2	8/9/10/11 8/9/10/11	NOTE	86 94	D6 A#6	9p 9p	56 5E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
						in SLICER LOOP	8/9/10/11	NOTE	102	F#7	9р	66	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)
			+SHIFT		mode	8/9/10/11 8/9/10/11	NOTE	110 118	D8 A#8	9p 9p	6E 76	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in VELOCITY SAMPLER	8/9/10/11	СС	118	_	Во	76	hh		Min 0(0x00)-Max 127(0x7F) When not pressed: 0	
					mode					,	-			When pressed fully: 127	
-			+SHIFT		in HOT CUE	8/9/10/11 8/9/10/11	NOTE	126 7	F#9 G-1	9p 9p	7E 07	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode in PAD FX	8/9/10/11 8/9/10/11	NOTE NOTE	15 23	D#0 B0	9p 9p	0F 17	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode1	8/9/10/11	NOTE	31	G1	9p	1F	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER mode	8/9/10/11	NOTE	39 47	D#2 B2	9p 9p	27 2F	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SAMPLER mode	8/9/10/11 8/9/10/11	NOTE	55	G3 D#4	9p	37 3F	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
		Parformanca			in BEAT JUMP	8/9/10/11	NOTE	63 71	B4	9p 9p	47	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
	8[L,R]	Performance pads 8	+SHIFT	press	mode in PAD FX	8/9/10/11 8/9/10/11	NOTE	79 87	G5 D#6	9p 9p	4F 57	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode2	8/9/10/11	NOTE	95	B6	9р	5F	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in SLICER LOOP mode	8/9/10/11 8/9/10/11	NOTE	103 111	G7 D#8	9p 9p	67 6F	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in VELOCITY	8/9/10/11	NOTE	119	B8	9р	77	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
					SAMPLER mode	8/9/10/11	СС	119	-	Вр	77	hh		Min 0(0x00)~Max 127(0x7F) When not pressed : 0 When pressed fully: 127	
			+SHIFT	-		8/9/10/11	NOTE	127	G9	9р	7F	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
	9[L,R]	HOT CUE mode	+SHIFT	press		1/2/3/4	NOTE	27 105	D#1	9n 9n	1B 69	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
	10[L,R]	PAD FX mode		press		1/2/3/4	NOTE	30	F#1	9n	1E	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
	11[L,R]	SLICER mode	+SHIFT	press		1/2/3/4	NOTE	107 32	B7 G#1	9n 9n	6B 20	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT			1/2/3/4	NOTE NOTE	109 34	C#8 A#1	9n 9n	6D 22	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
	12[L,R]	SAMPLER mode	+SHIFT	press		1/2/3/4	NOTE	111	D#8	9n	6F	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in HOT CUE mode	1/2/3/4	NOTE	36 1	C2 C#-1	9n 9n	24 01	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		in PAD FX mode1	1/2/3/4	NOTE	37 2	C#2 D-1	9n 9n	25 02	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
					in SLICER	1/2/3/4	NOTE	38	D2	9n	26	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
			+SHIFT		mode in SAMPLER	1/2/3/4	NOTE	39	D#-1 D#2	9n 9n	03 27	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
		DADAMETER	+SHIFT		mode	1/2/3/4	NOTE NOTE	4 40	E-1 E2	9n 9n	04 28	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
	13[L,R]	PARAMETER (LEFT)	+SHIFT	press	in BEAT JUMP mode	1/2/3/4	NOTE	5	F-1	9n	05	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	
	(LEFT)		+SHIFT		in PAD FX mode2	1/2/3/4	NOTE	41 6	F2 F#-1	9n 9n	29 06	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)	
		+SHIFT		in SLICER LOOP mode	1/2/3/4	NOTE	42 7	F#2 G-1	9n 9n	2A 07	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
		→ordF1			1/2/3/4	NOTE	43	G-1 G2	9n 9n	2B	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F) OFF=0(0x00), ON=127(0x7F)		
			.015		in VELOCITY SAMPLER mode										
			+SHIFT			1/2/3/4	NOTE	8	G#-1	9n	08	hh	← Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)	



			User Inter	face		MIDI assign reference					MIDI-IN comput			MIDI-OU m compi																	
Group	Fig.				Condition	MIDI	NOTE /	MIDI Dat	a (Data1)	Status	Data 1	Data 2	Status	Data 1	Data 2	Details (Data2)															
		Ul name	+SHIFT	Trigger	(mode)	Channel (Dec)		(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)																
					in HOT CUE	1/2/3/4	NOTE	44	G#2	9n	2C	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
			+SHIFT		mode	1/2/3/4	NOTE	9	A-1	9n	09	hh		me as N		OFF=0(0x00), ON=127(0x7F)															
					in PAD FX	1/2/3/4	NOTE	45	A2	9n	2D	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
			+SHIFT	T	mode1	1/2/3/4	NOTE	122	D9	9n	7A	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
					in SLICER	1/2/3/4	NOTE	46	A#2	9n	2E	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
		+SHIFT		mode	1/2/3/4	NOTE	123	D#9	9n	7B	hh		me as N		OFF=0(0x00), ON=127(0x7F)																
			_	l		in SAMPLER	1/2/3/4	NOTE	47	B2	9n	2F	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)														
			+SHIFT	press	mode	1/2/3/4	NOTE	124	E9	9n	7C	hh		me as N		OFF=0(0x00), ON=127(0x7F)															
	14[L,R]	PARAMETER			in BEAT JUMP	1/2/3/4	NOTE	48	C3	9n	30	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
	1-1[2,11]	(RIGHT)	+SHIFT	press	mode	1/2/3/4	NOTE	125	F9	9n	7D	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
					in PAD FX	1/2/3/4	NOTE	49	C#3	9n	31	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
			+SHIFT					mode2	1/2/3/4	NOTE	126	F#9	9n	7E	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)												
					in SLICER LOOP	1/2/3/4	NOTE	50	D3	9n	32	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
			+SHIFT		mode	1/2/3/4	NOTE	127	G9	9n	7F	hh	← Sa	me as N	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															
																		TSTIFT	, i	in VELOCITY SAMPI FR	1/2/3/4	NOTE	51	D#3	9n	33	hh	← Sa	ıme as M	IIDI-IN	OFF=0(0x00), ON=127(0x7F)
					mode	1/2/3/4	NOTE	0	C-1	9n	00	hh	← Sa	ime as M	IIDI-IN	OFF=0(0x00), ON=127(0x7F)															

MIDI-OUT													
		Function	М	IDI assig	n referenc	e 1	MIDI-IN (to computer)				MIDI-OU m compu		
Group	Communication name		MIDI channel (Dec)	NOTE /	MIDI Dat	a (Data1)	Status	Data 1	Data 2	Status	Data 1	Data 2	Details (Data2)
				cc	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	
Illumination Control	Loaded (Deck 1)		12	NOTE	0	C-1				9B	00	hh	OFF=0(0x00), ON=127(0x7F)
	Loaded (Deck 2)	Trigger for LOAD illumination	12	NOTE	1	C#-1			=	9B	01	hh	OFF=0(0x00), ON=127(0x7F)
	Loaded (Deck 3)	- Trigger for LOAD illumination	12	NOTE	2	D-1				9B	02	hh	OFF=0(0x00), ON=127(0x7F)
	Loaded (Deck 4)		12	NOTE	3	D#-1				9B	03	hh	OFF=0(0x00), ON=127(0x7F)
	Play/Pause (Deck 1)		12	NOTE	12	C0				9B	0C	hh	OFF=0(0x00), ON=127(0x7F)
	Play/Pause (Deck 2)		12	NOTE	13	C#0			\angle	9B	0D	hh	OFF=0(0x00), ON=127(0x7F)
	Play/Pause (Deck 3)		12	NOTE	14	D0				9B	0E	hh	OFF=0(0x00), ON=127(0x7F)
	Play/Pause (Deck 4)	Control JOG illumination	12	NOTE	15	D#0				9B	0F	hh	OFF=0(0x00), ON=127(0x7F)
	CUE (Deck 1)	Control 3 CC marin lation	12	NOTE	16	E0				9B	10	hh	OFF=0(0x00), ON=127(0x7F)
	CUE (Deck 2)		12	NOTE	17	F0				9B	11	hh	OFF=0(0x00), ON=127(0x7F)
	CUE (Deck 3)		12	NOTE	18	F#0				9B	12	hh	OFF=0(0x00), ON=127(0x7F)
	CUE (Deck 4)		12	NOTE	19	G0				9B	13	hh	OFF=0(0x00), ON=127(0x7F)
Other	DJ App. Connect		12	NOTE	9	A-1				9B	09	hh	connected = 0x00~0x7F (any value)