

DDJ-SP1

List of MIDI messages ver. 1.00



[MIDI channel assignment]
MIDI channel is defined as shown below.
0x9 : Note
0xB* : Control Change (CC)

Channel Category	MIDI channel	channel No. (hex)
DECK1	1	n=0
DECK2	2	n=1
DECK3	3	n=2
DECK4	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 halfnote.

Group	Fig.	User Interface				MIDI assign reference				MIDI-IN (to computer)			MIDI-OUT (from computer)			Details (Data2)
		UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE/CC	MIDI Data (Data1) (Dec)	(English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	
1, DECK	1	DECK 3	+SHIFT	press		3	NOTE 114	F#8	92	72	hh	---	Same as MIDI-IN	LED are lit by DDJ-SP1 or by MIDI-OUT		
	2	DECK 4	+SHIFT	press		3	NOTE 115	G8	92	73	hh	---	Same as MIDI-IN	LED are lit by DDJ-SP1 or by MIDI-OUT		
	3(L,R)	SYNC	+SHIFT	press		4	NOTE 114	F#8	93	72	hh	---	Same as MIDI-IN	LED are lit by DDJ-SP1 or by MIDI-OUT		
	4(L,R)	SLIP	+SHIFT	press		4	NOTE 115	G8	93	73	hh	---	Same as MIDI-IN	LED are lit by DDJ-SP1 or by MIDI-OUT		
	5(L,R)	CENSOR	+SHIFT	press		1/2/3/4	NOTE 88	E6	9n	58	hh	---	Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)		
2, EFFECT	1(L)	FX1-1		rotate		5	CC 2	34	---	B4	02	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	5	CC 18	50	---	B4	12	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	1(R)	FX2-1		rotate		6	CC 2	34	---	B5	02	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	6	CC 18	50	---	B5	12	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	2(L)	FX1-2		rotate		5	CC 4	36	---	B4	04	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	5	CC 20	52	---	B4	14	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	2(R)	FX2-2		rotate		6	CC 4	36	---	B5	04	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	6	CC 20	52	---	B5	14	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	3(L)	FX1-3		rotate		5	CC 6	38	---	B4	06	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	5	CC 22	54	---	B4	16	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	3(R)	FX2-3		rotate		6	CC 6	38	---	B5	06	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)	
						+SHIFT	6	CC 22	54	---	B5	16	MSB LSB			Min 0(MSB:0x00 LSB:0x00)-Max 16383(MSB:0x7F LSB:0x7F)
	4(L)	FX1 BEAT		rotate		5	CC 0	---	---	B4	00	hh			Difference count value from when previous operated	
						+SHIFT	5	CC 16	---	---	B4	10	hh			Turn clockwise: 1~30(0x01~0x1E) Turn counterclockwise: 127~98(0x7F~0x62)
	4(R)	FX2 BEAT		rotate		5	NOTE 67	G4	94	43	hh				OFF=0x00, ON=0x7F	
						+SHIFT	5	NOTE 64	E4	94	40	hh			OFF=0x00, ON=0x7F	
			press		6	CC 0	---	---	B5	00	hh			Difference count value from when previous operated		
					+SHIFT	6	CC 16	---	---	B5	10	hh			Turn clockwise: 1~30(0x01~0x1E) Turn counterclockwise: 127~98(0x7F~0x62)	
						6	NOTE 67	G4	95	43	hh			OFF=0(0x00), ON=127(0x7F)		
						6	NOTE 64	E4	95	40	hh			OFF=0(0x00), ON=127(0x7F)		

Group	Fig.	User Interface				MIDI assign reference				MIDI-IN (to computer)			MIDI-OUT (from computer)			Details (Data2)		
		UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE / CC	MIDI Data (Data1) (Dec)	(English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)			
12(L,R)	SAMPLER mode		+SHIFT	press		1/2/3/4	NOTE	34	A#1	9n	22	hh				LED are lit by DDJ-SP1 OFF=0(0x00), ON=127(0x7F)		
						1/2/3/4	NOTE	111	D#8	9n	6F	hh						LED are lit by DDJ-SP1 OFF=0(0x00), ON=127(0x7F)
						1/2/3/4	NOTE	36	C2	9n	24	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	1	C#-1	9n	01	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	37	C#2	9n	25	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	2	D-1	9n	02	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	38	D2	9n	26	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	3	D#-1	9n	03	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	39	D#2	9n	27	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	4	E-1	9n	04	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
13(L,R)	PARAMETER (LEFT)		+SHIFT	press		1/2/3/4	NOTE	40	E2	9n	28	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	5	F-1	9n	05	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	41	F2	9n	29	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	6	F#-1	9n	06	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	42	F#2	9n	2A	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	7	G-1	9n	07	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	43	G2	9n	2B	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	8	G#-1	9n	08	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	44	G#2	9n	2C	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	9	A-1	9n	09	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
14(L,R)	PARAMETER (RIGHT)		+SHIFT	press		1/2/3/4	NOTE	45	A2	9n	2D	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	122	D9	9n	7A	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	46	A#2	9n	2E	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	123	D#9	9n	7B	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	47	B2	9n	2F	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	124	E9	9n	7C	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	48	C3	9n	30	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	125	F9	9n	7D	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	49	C#3	9n	31	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
						1/2/3/4	NOTE	126	F#9	9n	7E	hh	-- Same as MIDI-IN	OFF=0(0x00), ON=127(0x7F)				
15(L,R)	AUTOLOOP		+SHIFT	rotate		1/2/3/4	CC	23	-	Bn	17	hh				Difference count value from when previous operated Turn clockwise: 1-30(0x01-0x1E) Turn counterclockwise: 127-98(0x7F-0x62)		
						1/2/3/4	CC	55	-	Bn	37	hh						
				press	1/2/3/4	NOTE	85	C#6	9n	55	hh						OFF=0(0x00), ON=127(0x7F)	
					1/2/3/4	NOTE	86	D6	9n	56	hh						OFF=0(0x00), ON=127(0x7F)	
16(L,R)	AUTOLOOP LED		+SHIFT			1/2/3/4	NOTE	85	C#6				9n	55	hh	OFF=0(0x00), ON=127(0x7F)		
						1/2/3/4	NOTE	86	D6				9n	56	hh	OFF=0(0x00), ON=127(0x7F)		

MIDI-OUT

Group	Communication name	Function	MIDI assign reference				MIDI-IN (to computer)			MIDI-OUT (from computer)			Details (Data2)
			MIDI Channel (Dec)	NOTE / CC	MIDI Data (Data1) (Dec)	(English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	
illumination Control	Loaded (Deck 1)	Trigger for Load illumination	12	NOTE	0	C-1				9B	00	hh	Loaded=127(0x7F)
	Loaded (Deck 2)		12	NOTE	1	C#-1				9B	01	hh	Loaded=127(0x7F)
	Loaded (Deck 3)		12	NOTE	2	D-1				9B	02	hh	Loaded=127(0x7F)
	Loaded (Deck 4)		12	NOTE	3	D#-1				9B	03	hh	Loaded=127(0x7F)
Other	DJ App. Connect		12	NOTE	9	A-1				9B	09	hh	connected=127(0x7F)