Pioneer Dj

DDJ-800



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

Channel Category	MIDI Channel	Channel No. (Hex)
DECK 1 (other than PERFORMANCE PAD)	1	n=0
DECK 2 (other than PERFORMANCE PAD)	2	n=1
DECK 3 (other than PERFORMANCE PAD)	3	n=2
DECK 4 (other than PERFORMANCE PAD)	4	n=3
EFFECT	5	m=4
(No Use)	6	m=5
BROWSER	7	m=6
DECK 1 PERFORMANCE PAD (without SHIFT)	8	p=7
DECK 1 PERFORMANCE PAD (with SHIFT)	9	p=8
DECK 2 PERFORMANCE PAD (without SHIFT)	10	p=9
DECK 2 PERFORMANCE PAD (with SHIFT)	11	p=A
DECK 3 PERFORMANCE PAD (without SHIFT)	12	p=B
DECK 3 PERFORMANCE PAD (with SHIFT)	13	p=C
DECK 4 PERFORMANCE PAD (without SHIFT)	14	p=D
DECK 4 PERFORMANCE PAD (with SHIFT)	15	n_E

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 Interface		N	AIDI assig	n reference	1	(te	MIDI-IN compute	er)		MIDI-OUT om compu		
Group	Fig.	UI name	CLUET	T-:	Condition	MIDI Channel	NOTE	MIDI Dat		Status	Data 1	Data 2	Status	Data 1	Data 2	Details (Data 2)
		Of name	+SHIFT	Trigger	(mode)	(Dec)	/CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	
BROWSER				press		7	CC	64	_	B6	40	hh				Difference count value from previous operated Turn clockwise: 1 ~ 30 (0x01 ~ 0x1E)
	B1	Rotary	+SHIFT	press		7	CC	100	-	B6	64	hh				Turn counterclockwise: 127 ~ 98 (0x7F ~ 0x62)
		Selector		press		7	NOTE	65	F2	96	41	hh			$\overline{}$	OFF=0x00, ON=0x7F
			+SHIFT	piess		7	NOTE	66	F#2	96	42	hh			$\overline{}$	OFF=0x00, ON=0x7F
					deck1 selected on left deck	7	NOTE	70	A#4	96	46	hh				OFF=0x00, ON=0x7F
			+SHIFT		door doloted of lot door	7	NOTE	93	A6	96	5D	hh				OFF=0x00, ON=0x7F
					deck2 selected on left deck	7	NOTE	71	B4	96	47	hh				OFF=0x00, ON=0x7F
	B2-L	LOAD	+SHIFT	press		7	NOTE	109	C#8	96	6D	hh				OFF=0x00, ON=0x7F
	B2-R				deck3 selected on left deck	7	NOTE	72	C5	96	48	hh				OFF=0x00, ON=0x7F
			+SHIFT			7	NOTE	94	A#6	96	5E	hh				OFF=0x00, ON=0x7F
					deck4 selected on left deck	7	NOTE	73	C#5	96	49	hh				OFF=0x00, ON=0x7F
			+SHIFT			7	NOTE	111	D#8	96	6F	hh	_			OFF=0x00, ON=0x7F
	B3	BACK		press		7	NOTE	101	F7	96	65	hh				OFF=0x00, ON=0x7F
			+SHIFT		0.00		NOTE	102 122	F#7	96	66	hh				OFF=0x00, ON=0x7F
	B4	VIEW	1000			- /			D9	96	7A	hh				OFF=0x00, ON=0x7F
	D4	VIEVV	LONG +SHIFT	press		/	NOTE NOTE	103	G7 G#7	96 96	67 68	hh hh	_			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F

				User Interface		ı	MIDI assig	ın reference	1	(te	MIDI-IN o compute	er)	(fr	MIDI-OUT		
Group	Fig.	UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel	NOTE / CC	MIDI Dat	a (Data 1) (English	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Details (Data 2)
DECK			the left deck	are the same	as those on the right deck shown				scale)							
	D1	PLAY/PAUSE	+SHIFT	press		1/2/3/4	NOTE NOTE	11 71	B-1 B4	9n 9n	0B 47	hh hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D2	CUE	+SHIFT	press		1/2/3/4	NOTE NOTE	12 72	C0 C5	9n 9n	0C 48	hh hh		ame as M ame as M		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
				rotate	Vinyl On Vinyl Off	1/2/3/4	CC	34 35	-	Bn Bn	22 23	hh hh				- Difference count value from previous operated - Turn clockwise: Increases from 65 (0x41)
		JOG (Platter)	+SEARCH +SHIFT	Totale		1/2/3/4	CC	41 31	-	Bn Bn	29 1F	hh hh				Turn counterclockwise : Decreases from 63 (0x3F)
	D3		+SHIFT	touch		1/2/3/4	NOTE NOTE	54 103	F#3 G7	9n 9n	36 67	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		JOG				1/2/3/4	СС	33	-	Bn	21	hh				Difference count value from previous operated
		(Platter)	+SHIFT	rotate		1/2/3/4	СС	38	-	Bn	26	hh				Turn clockwise: Increases from 65 (0x41) Turn counterclockwise: Decreases from 63 (0x3F)
						1/2/3/4	СС	0	_	Bn	00	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	D4	Tempo	+SHIFT	slide		1/2/3/4	CC	32 5	_	Bn	20 05	LSB MSB				"-" side : Min (MSB:0x00 LSB:0x00) "+" side : Max (MSB:0x7F LSB:0x7F)
	D5	MASTER TEMPO		press		1/2/3/4	NOTE	37 26	D1	9n	25 1A	LSB hh		ame as M		OFF=0x00, ON=0x7F
	D6	BEAT SYNC	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	28 88	E1 E6	9n 9n	1C 58	hh hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D7	KEY SYNC	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	92 101	G#6 F7	9n 9n	5C 65	hh hh	← S	<mark>ame as M</mark> ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		TEMPO RANGE	+SHIFT	press		1/2/3/4	NOTE	100 96	E7 C7	9n 9n	64 60	hh hh	+ S	ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D8	TEMI O TOATOL	+SHIFT	ріваа		1/2/3/4	NOTE NOTE	31 16	G1 E0	9n 9n	1F 10	hh hh	+ S	ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D9	LOOP IN	LONG +SHIFT	press		1/2/3/4	NOTE NOTE	20 76	G#0 E5	9n 9n	14 4C	hh hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D10	LOOP OUT	+SHIFT	press		1/2/3/4	NOTE	17 119	F0 B8	9n 9n	11 77	hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D11	RELOOP/EXIT	+SHIFT	press		1/2/3/4	NOTE	77	F5 G#5	9n	4D 50	hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D12	QUANTIZE		press		1/2/3/4	NOTE	53	F3	9n 9n	35	hh	← S	ame as M	IDI-IN	OFF=0x00, ON=0x7F
	D13	SLIP	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	57 64	A3 E4	9n 9n	39 40	hh hh	← S	ame as M ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D14	SLIP REVERSE	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	23 21	B0 A0	9n 9n	17 15	hh hh	← S	<mark>ame as M</mark> ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	511		+SHIFT	F		1/2/3/4	NOTE NOTE	56 94	G#3 A#6	9n 9n	38 5E	hh hh	+ S	ame as M	IDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D15	SEARCH ◀◀	LONG +SHIFT	press		1/2/3/4	NOTE NOTE	112 115	E8 G8	9n 9n	70 73	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D16	SEARCH ▶▶	LONG	press		1/2/3/4	NOTE NOTE	95 113	B6 F8	9n 9n	5F 71	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	·		1/2/3/4	NOTE NOTE	114 61	F#8 C#4	9n 9n	72 3D	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D17	MEMORY	+SHIFT	press		1/2/3/4	NOTE NOTE	79 62	G5 D4	9n	4F 3E	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D18	DELETE	+SHIFT	press		1/2/3/4 1/2/3/4 1/2/3/4	NOTE NOTE	78 81	F#5 A5	9n 9n 9n	4E	hh				OFF=0X00, ON=0X7F OFF=0X00, ON=0X7F
	D19	CUE/LOOP CALL ◀	+SHIFT	press		1/2/3/4	NOTE	97	C#7	9n	51 61	hh hh		\leq		OFF=0x00, ON=0x7F
	D20	CUE/LOOP CALL ▶	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	83 98	B5 D7	9n 9n	53 62	hh hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D21	SHIFT		press		1/2/3/4	NOTE	63	D#4	9n	3F	hh				OFF=0x00, ON=0x7F
MIXER	M1	CROSSFADER		slide		7	cc	31 63	-	В6	1F 3F	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) Min at left side, Max at right side
	M2-1	OUEARER				4/0/0/4	00	19			13	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M2-2	CH FADER		slide		1/2/3/4	CC	51	-	Bn	33	LSB				Min at bottom end, Max at top end
			+SHIFT		Zero → not Zero	1/2/3/4	NOTE	80	G#5	9n	50	hh	/		/	PLAY message only for CH fader start
														_	_	OFF=0x00, ON=0x7F
	M1	CROSS FADER	+SHIFT		Not Zero → Zero	1/2/3/4	NOTE	81	A5	9n	51	hh				PLAY message only for CH fader start OFF=0x00, ON=0x7F
	M2-1 M2-2	/ CH FADER (Fader Start)	+SHIFT	slide	7 >+ 7	1/2/3/4	NOTE	82	A#5	9n	52	hh				CUE message only for CH fader start
			+SHIF1		Zero → not Zero	1/2/3/4	NOTE	02	A#O	311	32	""				OFF=0x00, ON=0x7F
			+SHIFT		Not Zero → Zero	1/2/3/4	NOTE	83	B5	9n	53	hh				CUE message only for CH fader start OFF=0x00, ON=0x7F
													/			Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M3-1 M3-2	GAIN (TRIM)		rotate		1/2/3/4	СС	4 36	-	Bn	04 24	MSB LSB				When turned fully clockwise: Mix When turned fully clockwise: Max
													/	\sim	_	
	M4-1 M4-2	EQ HI		rotate		1/2/3/4	СС	7 39	-	Bn	07 27	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
													/	<i>/</i>	/	When turned fully clockwise : Max
	M5-1 M5-2	EQ MID		rotate		1/2/3/4	СС	11 43	-	Bn	0B 2B	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
											2.5	200	/	<u>/</u>		When turned fully clockwise : Max
	M6-1 M6-2	EQ LOW		rotate		1/2/3/4	СС	15 47	_	Bn	0F 2F	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
	IVIO-2							47			21	LOB				When turned fully clockwise : Max
	M7-1	CUE		press		1/2/3/4	NOTE	84	C6	9n	54	hh	←s	ame as M	IDI-IN	OFF=0x00, ON=0x7F
	M7-2	(Headphone)	+SHIFT			1/2/3/4	NOTE	104	G#7	9n	68	hh	←s	ame as M	IDI-IN	OFF=0x00, ON=0x7F
	M8	MASTER LEVEL	+SHIFT rotate			7	СС	8 40	-	В6	08 28	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	М9	MASTER CUE	rotate press			7	NOTE NOTE	99 98	D#7 D7	96 96	63 62	hh hh		ame as M ame as M		LED are lit by itself or by MIDI-OUT
	M10	BOOTH LEVEL	+SHIFT press rotate			7	СС	9 41	-	В6	09 29	MSB LSB				Min (MSB:0x00, LSB:0x00) ~ Max (MSB:0x7F, LSB:0x7F)
	M11	HEADPHONES MIXING				7	СС	12 44	-	В6	0C 2C	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M12	HEADPHONES LEVEL		rotate		7	СС	13 45	-	В6	0D 2D	MSB LSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M13	MIC EQ HI		rotate		7	СС	7	_	В6	07	MSB			/	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
								39 15			27 0F	LSB	/	$\overline{}$	/	When turned fully clockwise: Max Min (MSB:0x00, LSB:0x00) ~ Max (MSB:0x7F, LSB:0x7F)
	M14	MIC EQ LOW		rotate		7	CC	15 47	-	B6	0F 2F	LSB				When turned fully counterclockwise : Min When turned fully clockwise : Max
	M15-1 M15-2	LINE/PHONO SW		slide		1/2	NOTE	70	A#4	9n	46	hh				Select PHONO : OFF=0x00 Select LINE : ON=0x7F
	M16-1 M16-2	MIC ATT		rotate				_								without MIDI-control
	M17	AUX GAIN		slide												without MIDI-control
							~	-		Nr.	W			W		

Company Comp	
MISS MINUTESTREET Side MINUTESTREET MINUT	
Mile	
Mile	
### Section Se	
### MACOPPION 5585 Balch to OFF 7 NOTE 108 147 107 17 108 18 17 17 17 17 17 17 1	
March Marc	
Main	
M21 MC LEVEL rotate	
MC MCC LEFEE	7)
M22 MCC EVEL rotate 7 CC 30 - B6 20 LS5 When turned luly conservatives is 'Man Note MCE COTT, LES : COT MCE COTT, LES : COTT, LE	
M23 SAMPLER VOL rolde)
M3 SAMPLE VOL. Trottee	
Mode)
MSS-1 CHANNEL LEVEL METER	
MSS-2 METER	
COLOR FX Principality Principa	
COLOR FX Principality Principa	
F1-1 F1-2 COLOR FX Parameter (CH2) COLOR FX Parameter (CH2) F3-P1-P1 COLOR FX Parameter (CH2)	
COLOR FX Parameter (Chit) Color	
Parameter (CH2) Foliate Folia	
F2 (DLOR FX SHIFT Fotate 7 NOTE 0 C-1 96 0 hh 0 FF=000, ON-007F F3 (PITCH) F7 NOTE 1 CP-1 96 8 hh 0 FF=000, ON-007F F4 (COLOR FX NOISE) 7 NOTE 9 A-1 96 9 hh 0 FF=000, ON-007F F5 (COLOR FX NOISE) 7 NOTE 9 A-1 96 9 hh 0 FF=000, ON-007F F5 (COLOR FX NOISE) 7 NOTE 10 A8F-1 96 3 hh 0 FF=000, ON-007F F5 (COLOR FX NOISE) 7 NOTE 10 A8F-1 96 3 hh 0 FF=000, ON-007F F6 (PITCH) SHIFT Fotate 7 NOTE 10 A8F-1 96 3 hh 0 FF=000, ON-007F F6 (PITCH) SHIFT Fotate 7 NOTE 11 81 96 0 hh 0 FF=000, ON-007F F7 NOTE 11 81 91 92 4 hh 1 Nh 0 FF=000, ON-007F F7 SELECT (LOW QUT EOHD) FX SELECT (EOHO) FX SELECT (EOHO) FX SELECT (SPIRAL) (SPIRAL) FX SELECT (SPIRAL) (S	
F3 COLOR FX SSHIFT Totale 7 NOTE 1 C#-1 96 1 Nh OFF-0-00.0 N=0x7F F4 COLOR FX F4 NOTE 7 NOTE 2 D-1 96 2 Nh OFF-0-00.0 N=0x7F F5 COLOR FX F5 C	
FILCH	
(NOISE SSHIFT Outlie 7 NOTE 10 AB-1 96 0A hh OFF-0000, ON=0X7F	
File	
FO BEAT	
F/ BEAI	
(LOW CUT ECHO) FX SELECT (ECHO) FX SELECT (EVENB) FX SELECT (EVENB) FX SELECT (EVENB) FX SELECT (EVENB) FX SELECT (ENIGMA JET) FX SELECT (EN	
CECHO FX SELECT FX SELE	
MTDELAY FX SELECT (SPIRAL)	
SPIRAL FX SELECT REVERB FX SELECT FX SELEC	
FX SELECT (REVERB) FX SELECT (REVERB) FX SELECT (TRANS) FX SELECT (TRANS) FX SELECT (ENIGMA JET) F8	
FX SELECT (TRANS) FX SELECT (TRANS) FX SELECT (ENIGMA JET) FR SELECT (ENIGMA JET) FX SELECT (FLANGER) FX SELE	
FX SELECT (ENIGMA JET) FX SELECT (ENIGMA JET) FX SELECT (FLANGER) FX SELECT (PHASER) FX SELECT (PHASER) FX SELECT (PHASER) FX SELECT (PHASER)	
F8	
(FLANGER) FX SELECT (PHASER) 5 NOTE 40 E2 94 28 hh OFF=0x00, ON=0x7F	
(PHASEK)	
(PTCH) STOCK 91 F2 94 29 III OFFEDUD, ONE DUT F	
FX SELECT	
(ROLL) 5 NOTE 43 G2 94 26 III UPF=UXU, ON=UX/F	
FX SELECT (MOBIUS SAW) 5 NOTE 44 G#2 94 2C hh OFF=0x00, ON=0x7F	
FX SELECT (MOBIUS TRI) 5 NOTE 45 A2 94 2D hh OFF=0x00, ON=0x7F	
CH SELECT (CH1) 5 NOTE 28 E1 94 1C hh OFF=0x00, ON=0x7F	
CH SELECT (CH2) 5 NOTE 29 F1 94 1D hh OFF=0x00, ON=0x7F	
CH SELECT 5 NOTE 30 F#1 94 1E hh OFF=0x00, ON=0x7F	
F9 (CH3) rotate CH SELECT (CH4) 5 NOTE 31 G1 94 1F hh OFF=0x00, ON=0x7F	
CH SELECT 5 NOTE 20 GHO 94 14 bb 0 0555-0500 001-0575	
(MAS LEX) CH SELECT 5 MOTE 22 AND 94 16 bb DEE-000 ON-02E	
(SAWPLER) Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)	
P10 LEVEL/DEPTH rotate 5 CC 34 - B4 22 LSB When turned fully counterclockwise : Min When turned fully counterclockwise : Min When turned fully clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min when turned it will be a clockwise : Min	
F11 FX ON/OFF 45HIFT FX ON/OFF 45HIFT FX ON/OFF 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 43 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 5 NOTE 67 G4 94 hh ← Same as MIDI-N OFF=0x00, ON-0x7F 0 NOTE 0 NO	

				User Interface		N	MIDI assiç	gn reference	1	(†)	MIDI-IN	ar)	MIDI-OUT (from computer)	
Group	Fig.	UI name	+SHIFT	Trigger	Condition	MIDI Channel	NOTE		a (Data 1)	Status	Data 1	Data 2	Status Data 1 Data 2	Details (Data 2)
PAD	*All the M				(mode) as those on the right deck show	(Dec)	/cc	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)	
i Ab	- Au dio iii	ior data accigned on	ano ion door	press	HOT CUE	8/10/12/14	NOTE	0	C-1	9p	0	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	,	mode (PAGE 1)	9/11/13/15		0	C-1	9p	0	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	HOT CUE mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	8	G#-1	9p 9p	8	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			TOHIFT	press	PAD FX	8/10/12/14		16	E0	9p	10	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode 1 (PAGE 1)	9/11/13/15	NOTE	16	E0	9p	10	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	PAD FX mode 1 (PAGE 2)	8/10/12/14		24	C1	9p	18	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		REAT ILIMP	9/11/13/15 8/10/12/14		24 32	C1 G#1	9p 9p	18 20	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		32	G#1	9p	20	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	BEAT JUMP mode (PAGE 2)	8/10/12/14	NOTE	40	E2	9p	28	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		SAMPLER	9/11/13/15 8/10/12/14		40 48	E2 C3	9p 9p	28 30	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		48	C3	9p	30	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	SAMPLER	8/10/12/14		56	G#3	9p	38	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
	P1	PAD 1	+SHIFT		mode (PAGE 2)	9/11/13/15	NOTE	56	G#3	9p	38	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEYBOARD mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	64 64	E4	9p 9p	40	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT		KEYBOARD	8/10/12/14	NOTE	72	C5	9p	48	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	72	C5	9p	48	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	PAD FX mode 2 (PAGE 1)	8/10/12/14	NOTE	80	G#5	9p	50	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		PAD FX	9/11/13/15 8/10/12/14	NOTE	80 88	G#5 E6	9p 9p	50 58	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode 2 (PAGE 2)	9/11/13/15		88	E6	9p	58	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	BEAT LOOP	8/10/12/14	NOTE	96	C7	9p	60	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		mode (PAGE 1)	9/11/13/15	NOTE	96	C7	9p	60	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT LOOP mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	104	G#7	9p 9p	68	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+011111	press	KEY SHIFT	8/10/12/14	NOTE	112	E8	9p	70	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	112	E8	9p	70	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEY SHIFT mode (PAGE 2)	8/10/12/14		120	C9	9p	78	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		HOT CUE	9/11/13/15 8/10/12/14		120	C9 C#-1	9p 9p	78 1	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		1	C#-1	9p	1	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	HOT CUE mode (PAGE 2)	8/10/12/14	NOTE	9	A-1	9p	9	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT			9/11/13/15		9	A-1	9p	9	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	PAD FX mode 1 (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	17 17	F0	9p 9p	11	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	PAD FX	8/10/12/14	NOTE	25	C#1	9p	19	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	F	mode 1 (PAGE 2)	9/11/13/15	NOTE	25	C#1	9p	19	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			OLUET	press	BEAT JUMP mode (PAGE 1)	8/10/12/14	NOTE	33	A1	9p	21	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		BEAT JUMP	9/11/13/15 8/10/12/14		41	A1 F2	9p 9p	21	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	41	F2	9p	29	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	SAMPLER mode (PAGE 1)	8/10/12/14		49	C#3	9p	31	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		SAMPLER	9/11/13/15 8/10/12/14		49 57	C#3 A3	9p 9p	31 39	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	P2	PAD 2	+SHIFT	press	mode (PAGE 2)	9/11/13/15		57	A3	9p	39	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
	F2	FAD 2		press	KEYBOARD	8/10/12/14	NOTE	65	F4	9p	41	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		mode (PAGE 1)	9/11/13/15		65	F4	9p	41	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEYBOARD mode (PAGE 2)	8/10/12/14 9/11/13/15		73 73	C#5	9p 9p	49	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101 1	press	PAD FX	8/10/12/14	NOTE	81	A5	9p	51	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	p.000	mode 2 (PAGE 1)	9/11/13/15	NOTE	81	A5	9p	51	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	PAD FX mode 2 (PAGE 2)	8/10/12/14	NOTE	89	F6	9p	59	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	89 97	F6 C#7	9p 9p	59 61	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		97	C#7	9p	61	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	BEAT LOOP mode (PAGE 2)	8/10/12/14		105	A7	9p	69	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT			9/11/13/15	NOTE	105	A7	9p	69	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEY SHIFT mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	113 113	F8 F8	9p 9p	71 71	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEY SHIFT	8/10/12/14		121	C#9	9p	79	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	,	mode (PAGE 2)	9/11/13/15	NOTE	121	C#9	9p	79	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F

				User Interface		N	IIDI assiç	gn reference	e 1	(to	MIDI-IN	er)	MIDI-OUT (from computer)	
Group	Fig.	UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE / CC	MIDI Dar (Dec)	a (Data 1) (English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status Data 1 Data 2 (Hex) (Hex)	Details (Data 2)
PAD				press	HOT CUE	8/10/12/14	NOTE	2	D-1	9p	02	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	·	mode (PAGE 1)	9/11/13/15		2	D-1	9р	02	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	HOT CUE mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	10	A#-1	9p 9p	0A 0A	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101	press	PAD FX	8/10/12/14	NOTE	18	F#0	9p	12	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	ргезэ	mode 1 (PAGE 1)	9/11/13/15	NOTE	18	F#0	9р	12	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	PAD FX mode 1 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	26 26	D1	9p 9p	1A 1A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT JUMP	8/10/12/14	NOTE	34	A#1	9p	22	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	proce	mode (PAGE 1)	9/11/13/15	NOTE	34	A#1	9р	22	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT JUMP mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	42 42	F#2 F#2	9p 9p	2A 2A	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT	press	SAMPLER	8/10/12/14	NOTE	50	D3	9p	32	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	ргезэ	mode (PAGE 1)	9/11/13/15	NOTE	50	D3	9р	32	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			OLUET	press	SAMPLER mode (PAGE 2)	8/10/12/14	NOTE	58	A#3	9p	3A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
	P3	PAD 3	+SHIFT		KEYBOARD	9/11/13/15 8/10/12/14	NOTE	58 66	A#3 F#4	9p 9p	3A 42	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	66	F#4	9p	42	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEYBOARD mode (PAGE 2)	8/10/12/14	NOTE	74	D5	9р	4A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		PAD FX	9/11/13/15 8/10/12/14	NOTE	74 82	D5 A#5	9p 9p	4A 52	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode 2 (PAGE 1)	9/11/13/15	NOTE	82	A#5	9p	52	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	PAD FX mode 2 (PAGE 2)	8/10/12/14	NOTE	90	F#6	9р	5A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	90 98	F#6 D7	9p 9p	5A 62	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		98	D7	9p	62	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	BEAT LOOP mode (PAGE 2)	8/10/12/14	NOTE	106	A#7	9p	6A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT			9/11/13/15 8/10/12/14	NOTE	106 114	A#7 F#8	9p	6A 72	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEY SHIFT mode (PAGE 1)	9/11/13/15	NOTE	114	F#8	9p 9p	72	nn hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEY SHIFT	8/10/12/14	NOTE	122	D9	9p	7A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		mode (PAGE 2)	9/11/13/15	NOTE	122	D9	9p	7A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	HOT CUE mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	3	D#-1	9p 9p	03	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101	press	HOT CUE	8/10/12/14	NOTE	11	B-1	9p	0B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	p. 1000	mode (PAGE 2)	9/11/13/15		11	B-1	9р	0B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	PAD FX mode 1 (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	19 19	G0 G0	9p 9p	13	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101 1	press	PAD FX	8/10/12/14	NOTE	27	D#1	9p	1B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	F	mode 1 (PAGE 2)	9/11/13/15	NOTE	27	D#1	9р	1B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT JUMP mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	35 35	B1	9p 9p	23	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0xx0, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT JUMP	8/10/12/14	NOTE	43	G2	9p	2B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	ргезэ	mode (PAGE 2)	9/11/13/15	NOTE	43	G2	9р	2B	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT	press	SAMPLER mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	51	D#3	9p	33	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT		SAMPLER	8/10/12/14	NOTE	51 59	B3	9p 9p	3B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
	P4	PAD 4	+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	59	B3	9p	3B	hh	← Same as MIDI-IN	MIDI-OU1: it in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEYBOARD mode (PAGE 1)	8/10/12/14	NOTE	67	G4	9p	43	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		KEYBOARD	9/11/13/15 8/10/12/14	NOTE	67 75	G4 D#5	9p 9p	43 4B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 2)	9/11/13/15		75	D#5	9p	4B	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	PAD FX mode 2 (PAGE 1)	8/10/12/14	NOTE	83	B5	9p	53	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		PAD FX	9/11/13/15 8/10/12/14	NOTE	83 91	B5 G6	9p 9p	53 5B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode 2 (PAGE 2)	9/11/13/15	NOTE	91	G6	9p	5B	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	BEAT LOOP mode (PAGE 1)	8/10/12/14	NOTE	99	D#7	9p	63	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	99 107	D#7 B7	9p 9p	63 6B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 2)	9/11/13/15		107	B7	9p	6B	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	KEY SHIFT mode (PAGE 1)	8/10/12/14		115	G8	9p	73	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT			9/11/13/15		115	G8	9p	73 7D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEY SHIFT mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	123	D#9	9p 9p	7B 7B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F

				User Interface		N	IIDI assiç	gn reference	e 1	(to	MIDI-IN	er)	MIDI-OUT (from computer)	
Group	Fig.	UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE / CC	MIDI Dar (Dec)	a (Data 1) (English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status Data 1 Data 2 (Hex) (Hex)	Details (Data 2)
PAD				press	HOT CUE	8/10/12/14	NOTE	4	E-1	9p	04	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	,	mode (PAGE 1)	9/11/13/15		4	E-1	9p	04	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	HOT CUE mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	12	C0	9p 9p	OC OC	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101	press	PAD FX	8/10/12/14	NOTE	20	G#0	9p	14	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	proce	mode 1 (PAGE 1)	9/11/13/15	NOTE	20	G#0	9р	14	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	PAD FX mode 1 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	28 28	E1	9p 9p	1C	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			101	press	BEAT JUMP	8/10/12/14	NOTE	36	C2	9p	24	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	p. 222	mode (PAGE 1)	9/11/13/15		36	C2	9p	24	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT JUMP mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	44	G#2 G#2	9p 9p	2C 2C	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	SAMPLER	8/10/12/14	NOTE	52	E3	9p	34	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	,	mode (PAGE 1)	9/11/13/15	NOTE	52	E3	9p	34	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	SAMPLER mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	60	C4 C4	9p 9p	3C	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
	P5	PAD 5		press	KEYBOARD	8/10/12/14	NOTE	68	G#4	9p	44	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	F	mode (PAGE 1)	9/11/13/15	NOTE	68	G#4	9p	44	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	KEYBOARD mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	76 76	E5	9p 9p	4C 4C	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00. ON=0x7F
			+01 III 1	press	PAD FX	8/10/12/14	NOTE	84	C6	9p	54	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	proce	mode 2 (PAGE 1)	9/11/13/15	NOTE	84	C6	9р	54	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	PAD FX mode 2 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	92	G#6 G#6	9p 9p	5C 5C	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			TORIFI	press	BEAT LOOP	8/10/12/14	NOTE	100	E7	9p	64	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	ргезз	mode (PAGE 1)	9/11/13/15	NOTE	100	E7	9р	64	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	BEAT LOOP mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	108	C8	9p	6C 6C	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0xx0, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			TORIFI	press	KEY SHIFT	8/10/12/14	NOTE	116	G#8	9p 9p	74	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	ргезз	mode (PAGE 1)	9/11/13/15	NOTE	116	G#8	9р	74	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			CULT	press	KEY SHIFT mode (PAGE 2)	8/10/12/14	NOTE	124	E9	9p	7C	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	HOT CUE	9/11/13/15 8/10/12/14	NOTE	124 5	E9 F-1	9p 9p	05	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F WHO OUT is instrumentally a continuous basis of the continuous b
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	5	F-1	9p	05	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			CULT	press	HOT CUE mode (PAGE 2)	8/10/12/14	NOTE	13	C#0 C#0	9p	0D 0D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	PAD FX	9/11/13/15 8/10/12/14	NOTE	21	A0	9p 9p	15	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	ргезз	mode 1 (PAGE 1)	9/11/13/15	NOTE	21	A0	9р	15	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			CLUET	press	PAD FX mode 1 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	29 29	F1 F1	9p	1D 1D	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	BEAT JUMP	8/10/12/14	NOTE	37	C#2	9p 9p	25	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	37	C#2	9p	25	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			CLUET	press	BEAT JUMP mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	45	A2	9p	2D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	SAMPLER	8/10/12/14	NOTE	45 53	A2 F3	9p 9p	2D 35	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00(dimmer)
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	53	F3	9p	35	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			CUIET	press	SAMPLER mode (PAGE 2)	8/10/12/14	NOTE	61	C#4	9p	3D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
	P6	PAD 6	+SHIFT	press	KEYBOARD	9/11/13/15 8/10/12/14	NOTE	61 69	C#4 A4	9p 9p	3D 45	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
			+SHIFT	hiess	mode (PAGE 1)	9/11/13/15	NOTE	69	A4	9p	45	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			O. HET	press	KEYBOARD mode (PAGE 2)	8/10/12/14	NOTE	77	F5	9p	4D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: fit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT		PAD FX	9/11/13/15 8/10/12/14	NOTE	77 85	F5 C#6	9p 9p	4D 55	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode 2 (PAGE 1)	9/11/13/15		85	C#6	9р	55	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			,01,115	press	PAD FX mode 2 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	93	A6	9p	5D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	93 101	A6 F7	9p 9p	5D 65	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MID OIL T is in order graphing to order purpher(4.127). OFF=0x00/dimens)
			+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	101	F7	9р	65	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			.0	press	BEAT LOOP mode (PAGE 2)	8/10/12/14	NOTE	109	C#8	9p	6D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	KEY SHIFT	9/11/13/15 8/10/12/14		109 117	C#8 A8	9p 9p	6D 75	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MID OIL T is in order graphing to order purpher(4.127). OFF=0x00/dimens)
			+SHIFT	press	mode (PAGE 1)	9/11/13/15		117	A8	9p	75	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT	press	KEY SHIFT mode (PAGE 2)	8/10/12/14	NOTE	125	F9	9p	7D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
	l		+SMIF I			9/11/13/15	NOTE	125	F9	9p	7D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F

Fig.		U	Iser Interface		MIDI	IIDI assiç	n reference	a (Data 1)	(t	MIDI-IN o compute	r)	MIDI-OUT (from computer)	Details (Data 2)
rig.	UI name	+SHIFT	Trigger	Condition (mode)	Channel (Dec)	NOTE / CC	(Dec)	(English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status Data 1 Data 2 (Hex) (Hex)	Decans (Deca 2)
			press	HOT CUE	8/10/12/14	NOTE	6	F#-1	9p	06	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		mode (PAGE 1)	9/11/13/15	NOTE	6	F#-1	9p	06	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	HOT CUE mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	14	D0	9p 9p	0E 0E	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
		+onir i	press	PAD FX	8/10/12/14	NOTE	22	A#0	9p	16	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		+SHIFT	press	mode 1 (PAGE 1)	9/11/13/15	NOTE	22	A#0	9p	16	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	PAD FX mode 1 (PAGE 2)	8/10/12/14	NOTE	30	F#1	9p	1E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		BEAT JUMP	9/11/13/15 8/10/12/14	NOTE	30	F#1 D2	9p 9p	1E 26	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	38	D2	9p	26	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	BEAT JUMP mode (PAGE 2)	8/10/12/14	NOTE	46	A#2	9p	2E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		SAMPLER	9/11/13/15 8/10/12/14	NOTE	46 54	A#2 F#3	9p	2E 36	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 1)	9/11/13/15		54	F#3	9p 9p	36	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	SAMPLER	8/10/12/14	NOTE	62	D4	9p	3E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
P7	PAD 7	+SHIFT		mode (PAGE 2)	9/11/13/15	NOTE	62	D4	9p	3E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	KEYBOARD mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	70	A#4 A#4	9p 9p	46 46	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	KEYBOARD	8/10/12/14	NOTE	78	F#5	9p	4E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT	F.000	mode (PAGE 2)	9/11/13/15	NOTE	78	F#5	9p	4E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		·CLUET	press	PAD FX mode 2 (PAGE 1)	8/10/12/14	NOTE	86	D6	9p	56	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT	proce	PAD FX	9/11/13/15 8/10/12/14	NOTE	94	D6 A#6	9p 9p	56 5E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F MID OLD: It is not a position in order number(4.197). OFF=0x00(diameter)
		+SHIFT	press	mode 2 (PAGE 2)	9/11/13/15	NOTE	94	A#6	9p	5E	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	BEAT LOOP mode (PAGE 1)	8/10/12/14	NOTE	102	F#7	9p	66	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	102	F#7 D8	9p 9p	66 6E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	110	D8	9p	6E	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
		·	press	KEY SHIFT mode (PAGE 1)	8/10/12/14	NOTE	118	A#8	9p	76	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT			9/11/13/15	NOTE	118	A#8 F#9	9p	76 7E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	KEY SHIFT mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	126	F#9	9p 9p	7E	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	HOT CUE	8/10/12/14	NOTE	7	G-1	9p	07	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		mode (PAGE 1)	9/11/13/15	NOTE	7	G-1	9p	07	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	HOT CUE mode (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	15 15	D#0	9p 9p	0F 0F	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00. ON=0x7F
		TOTAL 1	press	PAD FX	8/10/12/14	NOTE	23	B0	9p	17	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT	proco	mode 1 (PAGE 1)	9/11/13/15	NOTE	23	B0	9p	17	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		·CLUET	press	PAD FX mode 1 (PAGE 2)	8/10/12/14 9/11/13/15	NOTE	31	G1 G1	9p	1F 1F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		BEAT JUMP	8/10/12/14	NOTE	31 39	D#2	9p 9p	27	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 1)	9/11/13/15	NOTE	39	D#2	9p	27	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	BEAT JUMP mode (PAGE 2)	8/10/12/14	NOTE	47	B2	9p	2F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		SAMPLER	9/11/13/15 8/10/12/14	NOTE	47 55	B2 G3	9p 9p	2F 37	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 1)	9/11/13/15		55	G3	9p	37	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	SAMPLER mode (PAGE 2)	8/10/12/14	NOTE	63	D#4	9p	3F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
P8	PAD 8	+SHIFT		KEYBOARD	9/11/13/15		63	D#4 B4	9p	3F 47	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	71 71	B4	9p 9p	47	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	KEYBOARD	8/10/12/14	NOTE	79	G5	9p	4F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		mode (PAGE 2)	9/11/13/15	NOTE	79	G5	9p	4F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	PAD FX mode 2 (PAGE 1)	8/10/12/14 9/11/13/15	NOTE	87 87	D#6	9p 9p	57 57	hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	PAD FX	8/10/12/14	NOTE	95	B6	9p	5F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT	F. 200	mode 2 (PAGE 2)	9/11/13/15		95	B6	9p	5F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		, cu u c	press	BEAT LOOP mode (PAGE 1)	8/10/12/14	NOTE	103	G7	9p	67	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT	pr	BEAT LOOP	9/11/13/15 8/10/12/14	NOTE	103 111	G7 D#8	9p 9p	67 6F	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	111	D#8	9p	6F	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			press	KEY SHIFT mode (PAGE 1)	8/10/12/14	NOTE	119	B8	9p	77	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
		+SHIFT		KEY SHIFT	9/11/13/15 8/10/12/14	NOTE	119 127	B8 G9	9p	77 7F	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		+SHIFT	press	mode (PAGE 2)	9/11/13/15	NOTE	127	G9 G9	9p 9p	7F	nn hh	← Same as MIDI-IN ← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
P9	HOT CUE	+SHIFT	press		1/2/3/4	NOTE NOTE	27 105	D#1 A7	9n 9n	1B 69	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
P10	PAD FX	+SHIFT	press		1/2/3/4	NOTE	30 107	F#1 B7	9n 9n	1E 6B	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
P11	BEAT JUMP	+SHIFT	press		1/2/3/4	NOTE	32	G#1 C#8	9n 9n	20 6D	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0X00, ON=0X7F OFF=0X00, ON=0X7F
				1	1/2/3/4	NOTE	34	A#1	9n	22	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F

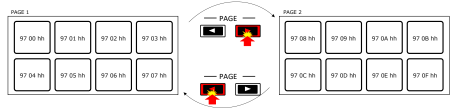
				User Interface			MIDI assig	n reference	1	(te	MIDI-IN o compute	er)	MIDI-OUT (from computer)	
Group	Fig.	UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE / CC	MIDI Dat (Dec)	a (Data 1) (English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status Data 1 Data 2 (Hex) (Hex)	Details (Data 2)
PAD				press	HOT CUE	1/2/3/4	NOTE	36	C2	9n	24	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	piess	mode	1/2/3/4	NOTE	1	C#-1	9n	01	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	PAD FX	1/2/3/4	NOTE	37	C#2	9n	25	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	prodo	mode 1	1/2/3/4	NOTE	2	D-1	9n	02	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	BEAT JUMP	1/2/3/4	NOTE	38	D2	9n	26	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	prodo	mode	1/2/3/4	NOTE	3	D#-1	9n	03	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	SAMPLER	1/2/3/4	NOTE	39	D#2	9n	27	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
	P13	PAGE ◀	+SHIFT	p	mode	1/2/3/4	NOTE	4	E-1	9n	04	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		(*1)		press	KEYBOARD	1/2/3/4	NOTE	40	E2	9n	28	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	p	mode	1/2/3/4	NOTE	5	F-1	9n	05	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	PAD FX	1/2/3/4	NOTE	41	F2	9n	29	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT		mode 2	1/2/3/4	NOTE	6	F#-1	9n	06	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	BEAT LOOP	1/2/3/4	NOTE	42	F#2	9n	2A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT		mode	1/2/3/4	NOTE	7	G-1	9n	07	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	KEY SHIFT	1/2/3/4	NOTE	43	G2	9n	2B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	p	mode	1/2/3/4	NOTE	8	G#-1	9n	08	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	HOT CUE	1/2/3/4	NOTE	44	G#2	9n	2C	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT		mode	1/2/3/4	NOTE	9	A-1	9n	09	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	PAD FX	1/2/3/4	NOTE	45	A2	9n	2D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT		mode 1	1/2/3/4	NOTE	122	D9	9n	7A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	BEAT JUMP	1/2/3/4	NOTE	46	A#2	9n	2E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	p	mode	1/2/3/4	NOTE	123	D#9	9n	7B	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	SAMPLER	1/2/3/4	NOTE	47	B2	9n	2F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
	P14	PAGE ▶	+SHIFT		mode	1/2/3/4	NOTE	124	E9	9n	7C	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
		(*1)		press	KEYBOARD	1/2/3/4	NOTE	48	C3	9n	30	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	p	mode	1/2/3/4	NOTE	125	F9	9n	7D	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	PAD FX	1/2/3/4	NOTE	49	C#3	9n	31	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	,	mode 2	1/2/3/4	NOTE	126	F#9	9n	7E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
				press	BEAT LOOP	1/2/3/4	NOTE	50	D3	9n	32	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	,	mode	1/2/3/4	NOTE	127	G9	9n	7F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			1	press	KEY SHIFT	1/2/3/4	NOTE	51	D#3	9n	33	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	F	mode	1/2/3/4	NOTE	0	C-1	9n	00	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F

MIDI-OLIT

	Communication		N	MIDI assig	n reference	_	(t	MIDI-IN comput	er)		MIDI-OUT om compu		
Group	name	Function	MIDI Channel (Dec)	NOTE / CC	MIDI Dat (Dec)	a (Data 1) (English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Details (Data 2)
umination Control	Current position bar		1/2/3/4	СС	20 52	-				Bn	14 34		Min (MSB : 0x00, LSB : 0x00) ∼ Max (MSB : 0x02, LSB : 0x67) 0 ∼ 359 [degree]
	BPM value		1/2/3/4	СС	21 53	-				Bn	15 35		Min (MSB : 0x00, LSB : 0x00) ∼ Max (MSB : 0x4E, LSB : 0x0F) BPM : 0.0 ∼ 999.9
	Playing speed		1/2/3/4	СС	22 54	-				Bn	16 36	MSB LSB	Min (MSB : 0x00, LSB : 0x00) ~ Max (MSB : 0x4E, LSB : 0x0F) Playing speed : -100.0% ~ +100.0%
	Current time (minute)		1/2/3/4	NOTE	66	F#4				9n	42	hh	0x00 ~ 0x63 (0~99)
	Current time (second)		1/2/3/4	NOTE	67	G4				9n	43	hh	0x00 ~ 0x3B (0~59)
	Time mode		1/2/3/4	NOTE	68	G#4				9n	44	hh	Elapsed : OFF=0x00 Remaining : ON=0x7F
	Cue marker	for JOG display (*2)	1/2/3/4	СС	23 55	-				Bn	17 37	MSB LSB	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x02, LSB: 0x67) 0 ~ 359 [degree] Hide Cue marker: (MSB:0x7F, LSB:0x7F)
	Key value		1/2/3/4	NOTE	73	C#5				9n	49	hh	0x00~0x18 (*3)
	Key variation		1/2/3/4	NOTE	74	D5				9n	4A	hh	0x01-0x0C (-12 ~ -1), 0x0D(0), 0x0E~0x19 (+1 ~ +12)
	Beat Sync Master		1/2/3/4	NOTE	89	F6		$\overline{}$		9n	59		OFF=0x00, ON=0x7F
	Beat Sync State		1/2/3/4	NOTE	90	F#6	_	$\overline{}$		9n	5A		OFF=0x00, ON=0x7F
	JOG Ring LED State	1	1/2/3/4	NOTE	91	G6			$\overline{}$	9n	5B	hh	OFF=0x00, WHITE=0x01
	Display/hide information on the jog dial display		1/2/3/4	NOTE	93	A6				9n	5D	hh	Display information=0x00, Hide information=0x7F (To hide information, send 0x7F.)

^{*1} Press the [PAGE ◀] button in each pad mode to switch to PAGE 1. Press the [PAGE ▶] button in each pad mode to switch to PAGE 2. When switching the PAGE, MIDI for the pad changes.

When switching the PAGE in [Hot Cue] mode on DECK1



*2 You can select information on the jog dial display section.

*3	Displayed KE	Y infor	mation	data a	re as fo	llows.																				
	Data 2	0	1	2	2	4	E	6	7	8	0	10	11	12	12	14	15	16	17	10	10	20	21	22	23	24
	(Dec)	0	1		3	-4	3	0		0	9	10	11	12	13	14	13	10	17	10	19	20	21	22	23	24
	Data 2	nvnn	0v01	0202	0503	0v04	0v05	0.006	0v07	0.08	nyna	OVOA	OVOR	nvnc	OVOD	OVOE	OVOE	0v10	0v11	0v12	0v13	0v14	0v15	0v16	0v17	0x18
	(Hex)	OXOO	OXOI	UXUZ	OXOS	0204	UXUS	OXOO	UXU7	UXUU	UXUS	UXUA	OXOD	UNUC	OXOD	OXUL	OXOI	UXIU	OXII	UXIZ	UXIS	UXIT	UXIJ	UXIU	UXII	UXIU
	KEY		_	Am	Db	Bbm	D	Bm	Eb	Cm	E	Dbm	E	Dm	F#	Ebm	G	Em	Ab	Fm	Α	F#m	Bb	Gm	В	Abm
	INC. I		-	AIII	100	Dom		DIII.	LU	Cili		Dolli		Dall	. **	Com	- 3	Call	70		~		00	OIII		COMM