DDJ-1000SRT

List of MIDI message





[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	8	p=7
DECK 2 PERFORMANCE PAD	9	p=8
DECK 3 PERFORMANCE PAD	10	p=9
DECK 4 PERFORMANCE PAD	11	p=A

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 I	nterface		N	IIDI assigi	n reference		(to	MIDI-IN compute	er)		MIDI-OUT			
Group	Fig.	UI name	+SHIFT	Trigger	Condition (mode)	MIDI Channel (Dec)	NOTE /CC	(Dec)	a (Data 1) (English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Detais (Data 2)	
BROWSER				rotate		7	СС	64	-	В6	40	hh				Difference count value from previous operated Turn clockwise : 1 \sim 30 (0x01 \sim 0x1E)	
		Datas	+SHIFT			7	CC	100	-	B6	64	hh				Turn counterclockwise : 127 ~ 98 (0x7F ~ 0x62)	
	B1-L	Rotary Selector				DECK 1	7	NOTE	70	A#4	96	46	hh				OFF=0x00, ON=0x7F
		Ocicotoi	+SHIFT	press	BEOKT	7	NOTE	93	A6	96	5D	hh				OFF=0x00, ON=0x7F	
				proce	DECK 3	7	NOTE	72	C5	96	48	hh				OFF=0x00, ON=0x7F	
			+SHIFT			7	NOTE	94	A#6	96	5E	hh				OFF=0x00, ON=0x7F	
				rotate		7	СС	64	-	B6	40	hh				Difference count value from previous operated Turn clockwise : $1 \sim 30 \ (0x01 \sim 0x1E)$	
		Datas	+SHIFT			7	CC	100	-	B6	64	hh				Turn counterclockwise : 127 ~ 98 (0x7F ~ 0x62)	
	B1-R	Rotary Selector			DECK 2	7	NOTE	71	B4	96	47	hh				OFF=0x00, ON=0x7F	
		Selector	+SHIFT	press	DEONE	7	NOTE	109	C#8	96	6D	hh				OFF=0x00, ON=0x7F	
				picaa	DECK 4	7	NOTE	73	C#5	96	49	hh				OFF=0x00, ON=0x7F	
			+SHIFT		DEORT	7	NOTE	111	D#8	96	6F	hh				OFF=0x00, ON=0x7F	
	B2	BACK		press		7	NOTE	101	F7	96	65	hh				OFF=0x00, ON=0x7F	
	- 52	Brion	+SHIFT	proce		7	NOTE	102	F#7	96	66	hh				OFF=0x00, ON=0x7F	
	В3	LOAD PREPARE		press		7	NOTE	122	D9	96	7A	hh	_			OFF=0x00, ON=0x7F	
	50	20.12 . 7(2) 7(1)	+SHIFT	F. 500		7	NOTE	104	G#7	96	68	hh				OFF=0x00, ON=0x7F	

			User I	nterface		N	IIDI assig	n reference	e 1	(to	MIDI-IN	er)		DI-OUT compu		
Group	Fig.	UI name	+SHIFT	Trigger	Condition	MIDI Channel	NOTE		a (Data 1) (English	Status	Data 1	Data 2	Status I	Data 1	Data 2	Details (Data 2)
DECK		B. 11/B.11/B.			(mode)	(Dec) 1/2/3/4	/CC NOTE	(Dec)	scale) B-1	(Hex) 9n	(Hex)	(Hex)		(Hex) ne as MI	(Hex) DI-IN	OFF=0x00, ON=0x7F
	D1	PLAY/PAUSE	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	71 12	B4 C0	9n 9n	47 0C	hh hh		ne as Mi ne as Mi		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D2	CUE	+SHIFT	press	Vinyl On	1/2/3/4	NOTE	72 34	C5	9n Bn	48	hh hh		ne as M		OFF=0x00, ON=0x7F
		100	ODID	rotate	Vinyl Off	1/2/3/4	CC	35	-	Bn	23	hh			=	Difference count value from previous operated Turn clockwise: Increases from 65 (0x41)
		JOG (Platter)	+GRID +SHIFT			1/2/3/4	CC	48 31	-	Bn Bn	30 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			$\overline{}$	Difference count value from previous operated
		(Platter)	+GRID +SHIFT	rotate		1/2/3/4	CC	49 38	-	Bn Bn	31 26	hh hh			\leq	Turn clockwise : Increases from 65 (0x41) Turn counterclockwise : Decreases from 63 (0x3F)
			101			1/2/3/4	CC	0	-	Bn	00 20	MSB LSB			$\overline{}$	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	D4	Tempo	+SHIFT	slide		1/2/3/4	СС	32 5	_	Bn	05	MSB				" - " side : Min (MSB:0x00 LSB:0x00) "+" side : Max (MSB:0x7F LSB:0x7F)
						1/2/3/4	NOTE	37 26	D1	9n	25 1A	LSB hh		ne as Mi		OFF=0x00, ON=0x7F
	D5	KEYLOCK	+SHIFT	press		1/2/3/4	NOTE NOTE	65 96	F4 C7	9n 9n	41 60	hh hh		ne as Mi ne as Mi		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D6-L	DECK SELECT 1/3	,	press	DECK 3 DECK 1	3	NOTE NOTE	114 114	F#8 F#8	92 92	72 72	hh hh	=	=	=	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D6-R	DECK SELECT 2/4		press	DECK 4 DECK 2	2	NOTE NOTE	114 114	F#8 F#8	93 93	72 72	hh hh		\leq	=	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D7	SYNC	+SHIFT	press	DEGITE	1/2/3/4	NOTE	88	E6	9n	58	hh		ne as Mi		OFF=0x00, ON=0x7F
	D8	KEY SYNC		press		1/2/3/4	NOTE	92 101	G#6 F7	9n 9n	5C 65	hh	← Sam	ne as Mi	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D9	KEY RESET	+SHIFT	press		1/2/3/4	NOTE NOTE	28 100	E1 E7	9n 9n	1C 64	hh hh	← Sam	ne as MI	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT			1/2/3/4 1/2/3/4	NOTE NOTE	31 16	G1 E0	9n 9n	1F 10	hh hh	← Sam	ne as Mi	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D10	LOOP IN	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	18 17	F#0 F0	9n 9n	12 11	hh hh	← Sam	ne as Mi	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D11	LOOP OUT	+SHIFT	press		1/2/3/4	NOTE NOTE	19 20	G0 G#0	9n 9n	13 14	hh hh	← Sarr	ne as Mi ne as Mi	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D12	4 BEAT LOOP	+SHIFT	press		1/2/3/4	NOTE	80	G#5	9n	50	hh	← Sam	ne as Mi	DI-IN	OFF=0x00, ON=0x7F
	D13	QUANTIZE	+SHIFT	press		1/2/3/4	NOTE NOTE	53 57	F3 A3	9n 9n	35 39	hh hh	← Sam	ne as Mi ne as Mi	DI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D14	SLIP	+SHIFT	press		1/2/3/4 1/2/3/4	NOTE NOTE	64 23	E4 B0	9n 9n	40 17	hh hh		ne as Mi ne as Mi		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D15	CENSOR	+SHIFT	press		1/2/3/4	NOTE NOTE	21 56	A0 G#3	9n 9n	15 38	hh hh		ne as Mi ne as Mi		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D16	BEAT JUMP ◀	+SHIFT	press		1/2/3/4	NOTE	94	A#6	9n	5E	hh			_	OFF=0x00, ON=0x7F
	D17	BEAT JUMP ▶		press		1/2/3/4	NOTE NOTE	120 95	C9 B6	9n 9n	78 5F	hh hh		\leq	=	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D18	SHIFT	+SHIFT	press		1/2/3/4	NOTE	83 63	B5 D#4	9n 9n	53 3F	hh hh			$\overline{}$	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		GRID		<u> </u>		1/2/3/4	NOTE	13	C#0	9n	0D	hh		-	-	OFF=0x00, ON=0x7F
MIXER	D19	ADJ/SLIDE	+SHIFT	press		1/2/3/4	NOTE	15 31	D#0	9n	0F 1F	hh MSB			\sim	OFF=0x00, ON=0x7F Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M1	CROSSFADER		slide		7	СС	63	-	B6	3F	LSB	\angle	_	_	Min at left side, Max at right side
	M2-1 M2-2 M2-3	CH FADER		slide		1/2/3/4	СС	19 51	_	Bn	13 33	MSB LSB				Min (MSB : 0x00, LSB : 0x00) ~ Max (MSB : 0x7F, LSB : 0x7F)
	M2-4							51			33	LOB		/		Min at bottom end, Max at top end
	M1 M2-1	CROSS FADER	+SHIFT		Zero → not Zero	1/2/3/4	NOTE	102	F#7	9n	66	hh		/	_	PLAY message only for CH fader start OFF=0x00, ON=0x7F
	M2-2 M2-3	/ CH FADER (Fader Start)	+SHIFT	slide		1/2/3/4	NOTE	81	A5	9n	51	hh		$\underline{\hspace{1cm}}$	_	SYNC message only for CH fader start OFF=0x00, ON=0x7F CUE message only for CH fader start
	M2-4		+SHIFT		Not Zero → Zero	1/2/3/4	NOTE	82	A#5	9n	52	hh		_	_	OFF=0x00, ON=0x7F
	M3-1 M3-2	GAIN		rotate		1/2/3/4	СС	4	_	Bn	04	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
	M3-3 M3-4	(TRIM)						36			24	LSB		_		When turned fully clockwise : Max
	M4-1 M4-2	EQ HI		rotate		1/2/3/4	СС	7	_	Bn	07	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M4-3 M4-4	EQTII		Totale		1/2/3/4	CC	39	_	DII	27	LSB				When turned fully counterclockwise : Min When turned fully clockwise : Max
	M5-1 M5-2	=0.445						11			0B	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M5-3 M5-4	EQ MID		rotate		1/2/3/4	CC	43	-	Bn	2B	LSB				When turned fully counterclockwise: Min When turned fully clockwise: Max
	M6-1															Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M6-2 M6-3	EQ LOW		rotate		1/2/3/4	CC	15 47	-	Bn	0F 2F	MSB LSB				When turned fully counterclockwise : Min When turned fully clockwise : Max
	M6-4 M7-1					1/2/3/4	NOTE	84	C6	9n	54	hh	+		-	OFF=0x00, ON=0x7F
	M7-2 M7-3	CUE (Headphone)	+SHIFT	press			NOTE			9n		hh				OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	M7-4		+SHIFT			1/2/3/4		104	G#7		68 08	MSB			_	
	M8	MASTER LEVEL		rotate		7	CC	40 99	- D#7	B6 96	28 63	LSB		/	_	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M9	MASTER CUE	+SHIFT	press		7	NOTE	98	D7	96	62	hh			=	LED are lit by itself or by MIDI-OUT
	M10	BOOTH LEVEL		rotate		7	CC	9 41	-	В6	09 29	MSB LSB		/		Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M11-1				Switch to A	1/2/3/4	NOTE NOTE	22 24/29	A#0 C1/F1	9n 9n	16 18/1D	7F 00			\leq	ON=0x7F OFF=0x00
	M11-2 M11-3	CRF ASSIGN		select	Switch to THRU	1/2/3/4 1/2/3/4	NOTE NOTE	29 22/24	F1 A#0/C1	9n 9n	1D 16/18	7F 00			\leq	ON=0x7F OFF=0x00
	M11-4				Switch to B	1/2/3/4	NOTE NOTE	24 22/29	C1 A#0/F1	9n 9n	18 16/1D	7F 00		/	<	ON=0x7F OFF=0x00
	M12	HEADPHONES MIX		rotate		7	CC	12 44	-	B6	0C 2C	MSB LSB			$\overline{}$	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M13	HEADPHONES		rotate		7	СС	13	_	В6	0D	MSB			$\overline{}$	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
		LEVEL						45 7			2D 07	LSB			$\overline{}$	Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M14	MIC EQ HI		rotate		7	СС	39	-	B6	27	LSB				When turned fully counterclockwise : Min When turned fully clockwise : Max
	M15	MIC EQ LOW		rotate		7	CC	15	-	В6	0F	MSB				Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
								47			2F	LSB	/ /	/		When turned fully clockwise : Max

			User I	nterface		N	IIDI assig	n reference	1		MIDI-IN			MIDI-OUT	
Group	Fig.				Condition	MIDI	NOTE		a (Data 1)	(to Status	o compute Data 1	er) Data 2		m compu Data 1	Details (Data 2)
		UI name	+SHIFT	Trigger	(mode)	Channel (Dec)	/CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)	(Hex)
MIXER	M16-1 M16-2	LINE/PHONO SW		select		3/4	NOTE	70	A#4	9n	46	hh			Select PHONO : OFF=0x00 Select LINE : ON=0x7F
					Switch to USB A	1/2/3/4 1/2/3/4	NOTE NOTE	85 86/87	C#6 D6/D#6	9n 9n	55 56/57	7F 00			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	M17-1 M17-2	INPUT SELECT		select	Switch to LINE or	1/2/3/4	NOTE	86	D6	9n	56	7F			OFF=0x00, ON=0x7F
	M17-3 M17-4				PHONO/LINE	1/2/3/4	NOTE	85/87 87	C#6/D#6 D#6	9n 9n	55/57 57	00 7F	=	-	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
					Switch to USB B	1/2/3/4 7	NOTE	85/86 106	C#6/D6 A#7	9n 96	55/56	00 7F	=		OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
					Switch to OFF	7	NOTE	107/108	B7/C8	96	6A 6B/6C	00	=	=	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	M18	MIC OFF/ON /TALKOVER		select	Switch to ON	7	NOTE NOTE	107 106/108	B7 A#7/C8	96 96	6B 6A/6C	7F 00	=	=	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
					Switch to TALK OVER	7	NOTE NOTE	108 106/107	C8 A#7/B7	96	6C	7F	\leq	\leq	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	M19	SAMPLER CUE		press	TALK OVER	7	NOTE	105	A7	96 96	6A/6B 69	00 hh	\leq		OFF=0x00, ON=0x7F
			+SHIFT	p		7	NOTE	110	D8	96	6E	hh			OFF=0x00, ON=0x7F Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	M20	SAMPLER VOL		rotate		7	CC	3 35	-	B6	03 23	MSB LSB			When turned fully counterclockwise : Min When turned fully clockwise : Max
EFFECT		COLOR FX						23			17	MSB			Min (MSB: 0x00, LSB: 0x00) ∼ Max (MSB: 0x7F, LSB: 0x7F)
		Parameter (CH1)		rotate		7	CC	55	-	B6	37	LSB			When turned fully counterclockwise: Min When turned fully clockwise: Max
		COLOR FX		rototo		7		24	_	В6	18	MSB			Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	F1-1 F1-2	Parameter (CH2)		rotate		,	CC	56	-	Вб	38	LSB			When turned fully counterclockwise : Min When turned fully clockwise : Max
	F1-3 F1-4	COLOR FX Parameter		rotate		7	CC	25	_	B6	19	MSB			Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
		(CH3)		TOLLIC			- 00	57		50	39	LSB	/		When turned fully clockwise : Max
		COLOR FX Parameter		rotate		7	СС	26	_	B6	1A	MSB			Min (MSB: 0x00, LSB: 0x00) ∼ Max (MSB: 0x7F, LSB: 0x7F) When turned fully counterclockwise: Min
		(CH4) COLOR FX				7	NOTE	58	C-1	96	3A 00	LSB	-	-	When turned fully clockwise : Max OFF=0x00, ON=0x7F
	F2	(D-ECHO)	+SHIFT	press		7	NOTE	8	G#-1	96	08	hh			OFF=0x00, ON=0x7F
	F3	COLOR FX (PITCH)	+SHIFT	press		7	NOTE	9	C#-1 A-1	96 96	01 09	hh hh			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	F4	COLOR FX (NOISE)	+SHIFT	press		7	NOTE	2 10	D-1 A#-1	96 96	02 0A	hh hh			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	F5	COLOR FX		press		7	NOTE	3	D#-1	96	03	hh	\leq		OFF=0x00, ON=0x7F
		(FILTER)	+SHIFT			7 5	NOTE	74	B-1 D5	96 94	0B 4A	hh hh			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	F6	BEAT ◀	+SHIFT	press		5 5	NOTE NOTE	102 75	F#7 D#5	94 94	66 4B	hh hh			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	F7	BEAT ►	+SHIFT	press		5	NOTE	107	B7	94	6B	hh			OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
		FX SELECT (LOW CUT ECHO)				5	NOTE	32	G#1	94	20	hh			OFF=0x00, ON=0x7F
		FX SELECT (ECHO)				5	NOTE	33	A1	94	21	hh			OFF=0x00, ON=0x7F
		FX SELECT				5	NOTE	34	A#1	94	22	hh			OFF=0x00, ON=0x7F
		(MT DELAY) FX SELECT								94			-	-	
		(SPIRAL) FX SELECT				5	NOTE	35	B1	94	23	hh	-	\angle	OFF=0x00, ON=0x7F
		(REVERB)				5	NOTE	36	C2	94	24	hh	\angle	\angle	OFF=0x00, ON=0x7F
		FX SELECT (TRANS)				5	NOTE	37	C#2	94	25	hh			OFF=0x00, ON=0x7F
		FX SELECT (ENIGMA JET)				5	NOTE	38	D2	94	26	hh			OFF=0x00, ON=0x7F
	F8	FX SELECT		rotate		5	NOTE	39	D#2	94	27	hh			OFF=0x00, ON=0x7F
		(FLANGER) FX SELECT					NOTE							\leftarrow	
		(PHASER) FX SELECT				5		40	E2	94	28	hh		-	OFF=0x00, ON=0x7F
		(PITCH)				5	NOTE	41	F2	94	29	hh	/_,	/_	OFF=0x00, ON=0x7F
		FX SELECT (SLIP ROLL)				5	NOTE	42	F#2	94	2A	hh			OFF=0x00, ON=0x7F
		FX SELECT (ROLL)				5	NOTE	43	G2	94	2B	hh			OFF=0x00, ON=0x7F
		FX SELECT				5	NOTE	44	G#2	94	2C	hh			OFF=0x00, ON=0x7F
		(MOBIUS SAW) FX SELECT				5	NOTE	45	A2	94	2D	hh	$^{\prime}$		OFF=0x00, ON=0x7F
		(MOBIUS TRI) CH SELECT											/_	\leftarrow	
		(CH1)				5	NOTE	16	E0	94	10	hh	Ζ,	/_	OFF=0x00, ON=0x7F
		CH SELECT (CH2)				5	NOTE	17	F0	94	11	hh			OFF=0x00, ON=0x7F
		CH SELECT (CH3)				5	NOTE	18	F#0	94	12	hh			OFF=0x00, ON=0x7F
	F9	CH SELECT		rotate		5	NOTE	19	G0	94	13	hh			OFF=0x00, ON=0x7F
		(CH4) CH SELECT				5	NOTE	20	G#0	94	14	hh			OFF=0x00, ON=0x7F
		(MASTER) CH SELECT											/_	\angle	
		(MIC)				5	NOTE	21	A0	94	15	hh	/,	/_	OFF=0x00, ON=0x7F
		CH SELECT (SAMPLER)				5	NOTE	22	A#0	94	16	hh			OFF=0x00, ON=0x7F
	E40	LEVEL/DEPTH		rotote		5	CC	2		B4	02	MSB			Min (MSB: 0x00, LSB: 0x00) ~ Max (MSB: 0x7F, LSB: 0x7F)
	F10	LEVEL/DEPIH		rotate		5	CC	34	_	54	22	LSB	/	/	When turned fully counterclockwise: Min When turned fully clockwise: Max
						5	NOTE	71	B4	94	47	hh	/		OFF=0x00, ON=0x7F

			User I	Interface		N	IIDI assig	n 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 Dat (Dec)	(English scale)	Status (Hex)	Data 1 (Hex)	Data 2 (Hex)	Status Data 1 Data 2 (Hex) (Hex)	Details (Data 2)
PAD				press	HOT CUE	8/9/10/11	NOTE	0	C-1	9p	00	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	8/9/10/11	NOTE	8	G#-1	9р	08	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
			,		ROLL	8/9/10/11	NOTE	16	E0	9p	10	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	mode	8/9/10/11	NOTE	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)
					SLICER	8/9/10/11	NOTE	32	G#1	9p	20	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	mode	8/9/10/11	NOTE	40	E2	9р	28	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					SAMPLER	8/9/10/11	NOTE	48	C3	9р	30	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	mode	8/9/10/11	NOTE	56	G#3	9р	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			CUE LOOP	8/9/10/11	NOTE	64	E4	9p	40	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode	8/9/10/11	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
					041/501.000	8/9/10/11	NOTE	80	G#5	9p	50	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	SAVED LOOP mode	8/9/10/11	NOTE	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
						8/9/10/11	NOTE	96	C7	9p	60	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	SLICER LOOP mode	8/9/10/11	NOTE	104	G#7	9р	68	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+O1111 1			8/9/10/11	NOTE	112	E8		70	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			CHIET	press	PITCH PLAY mode					9p				MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT			8/9/10/11	NOTE	120	C9	9p	78	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	8/9/10/11	NOTE	1	C#-1	9p	01	hh	← Same as MIDI-IN	MIDI-OUT: It in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT			8/9/10/11	NOTE	9	A-1	9p	09	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	ROLL mode	8/9/10/11	NOTE	17	F0	9p	11	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00. ON=0x7F
			+SHIFT			8/9/10/11	NOTE	25	C#1	9p	19	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
				press	SLICER mode	8/9/10/11	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		mode	8/9/10/11	NOTE	41	F2	9р	29	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	SAMPLER	8/9/10/11	NOTE	49	C#3	9р	31	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
	P2	PAD 2	+SHIFT		mode	8/9/10/11	NOTE	57	A3	9р	39	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
				press	CUE LOOP	8/9/10/11	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	8/9/10/11	NOTE	73	C#5	9р	49	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
				press	SAVED LOOP	8/9/10/11	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		mode	8/9/10/11	NOTE	89	F6	9р	59	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
				press	SLICER LOOP mode	8/9/10/11	NOTE	97	C#7	9р	61	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	8/9/10/11	NOTE	105	A7	9р	69	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
				press	PITCH PLAY	8/9/10/11	NOTE	113	F8	9p	71	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	8/9/10/11	NOTE	121	C#9	9р	79	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	HOT CUE	8/9/10/11	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	press	mode	8/9/10/11	NOTE	10	A#-1	9р	0A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					ROLL	8/9/10/11	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	press	mode	8/9/10/11	NOTE	26	D1	9p	1A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					SLICER	8/9/10/11	NOTE	34	A#1	9р	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	press	mode	8/9/10/11	NOTE	42	F#2	9p	2A	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00(dimmer)
					SAMPLER	8/9/10/11	NOTE	50	D3	9p	32	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode	8/9/10/11	NOTE	58	A#3	9p	3A	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
	P3	PAD 3			CUE LOOP	8/9/10/11	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
			+SHIFT	press	mode	8/9/10/11	NOTE	74	D5	9p	4A	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
					041/55 : 000	8/9/10/11	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
			+SHIFT	press	SAVED LOOP mode	8/9/10/11	NOTE	90	F#6	9р	5A	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
						8/9/10/11	NOTE	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
			+SHIFT	press	ess SLICER LOOP mode	8/9/10/11	NOTE	106	A#7	9p	62 6A	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			TORIFI											MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			.0.05	press	PITCH PLAY mode	8/9/10/11	NOTE	114	F#8	9p	72	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
			+SHIFT			8/9/10/11	NOTE	122	D9	9p	7A	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)

PAD PAD PAD Pass Pad	x00(dimmer)
PAD PAD Press	x00(dimmer)
PAD 4 PAD 5 ROLL mode 8/9/10/11 NOTE 11 B-1 99 08 hh ← Same as MID-NN MSP-00/11 in Roofs specified in color number(1-127). OFF-00 MID-OUT its in color specified in color n	x00(dimmer)
PAD 4 ROLL mode 8/9/10/11 NOTE 19 G0 9p 13 hh ← Same as MIDI-N Press MD-MD ← Same as MIDI-N ROPE-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROLL ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROLL ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROLL ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROSP DEF-BOXO, ON-BOXP MDE-OUT: it in color specified in color number(1-127). OFF-ab. ROS	x00(dimmer)
PAD 4 PAD 5 Press SAMPLER mode Salviol11 NOTE 27 D#1 9p 18 hh	x00(dimmer)
PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 5 PAD 6 PAD 6 PAD 9 PA	x00(dimmer)
PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 5 PAD 6 PAD 6 PAD 6 PAD 9 PA	x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer)
PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 5 PAD 6 PAD 6 PAD 6 PAD 7 PAD 8 PAD 9 PA	x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer)
PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 5 PAD 5 PAD 6 PAD 6 PAD 6 PAD 7 PAD 7 PAD 7 PAD 8 PAD 9 PAD 8 PAD 9 PAD 43 PAD 4	x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer) x00(dinmer)
PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 4 PAD 5 Press	x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer)
SAVED LOOP 8/9/10/11 NOTE 75 D#5 9p 4B Nh Same as MIDI-IN OFF-0000, ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF MIDI-OUT: it in color specified in color number(1-127), OFF-000 ON=0xF	x00(dimmer) x00(dimmer) x00(dimmer) x00(dimmer)
SAVED LOOP 8/9/10/11 NOTE 83 B5 9p 53 hh Same as MIDI-IN OFF-00x0, ON-0x7F MIDI-OUT: it in color specified in color number(1-127). OFF-00x ON-0x7F MIDI-OUT: it in color specified in color number(1-127). OFF-00x ON-0x7F MIDI-OUT: it in color specified in color number(1-127). OFF-00x ON-0x7F MIDI-OUT: it in color specified in color number(1-127). OFF-00x ON-0x7F OFF-0x00, ON-0x7F OFF-0	x00(dimmer) x00(dimmer) x00(dimmer)
+SHIFT	x00(dimmer) x00(dimmer)
SLICER LOOP mode 8/9/10/11 NOTE 99 D#7 9p 63 hh Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127), OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color	x00(dimmer)
SLICER LOUP mode 8/9/10/11 NOTE 107 B7 9p 6B hh ← Same as MIDI-IN OFF=00x00, ON=0XF MIDI-OUT: it in color specified in color number(1-127). OFF=0x ON=0XF MIDI-OUT: it in color specified in color number(1-127). OFF=0x ON=0XF MIDI-OUT: it in color specified in color number(1-127). OFF=0x ON=0XF MIDI-OUT: it in color specified in color number(1-127). OFF=0x ON=0XF OFF=0x00, ON=0XF OFF=0x0	
#SHIFT #S	x00(dimmer)
+SHIFT Press PITCH PLAY mode PITCH PLAY mode 8/9/10/11 NOTE 113 D#9 9p 7B hh ← Same as MIDI-IN MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color specified in color number(1-127). OFF=0/00 ON=0/3F MIDI-OUT: it in color number(1-127). OFF=0/00 ON=0/3F	
osyluti Note 123 Des sp /6 IIII Fostille as MID-IDT ik in color specified in color number(1-127). OFF=0x	x00(dimmer)
	x00(dimmer)
press mode as mini-in MIDE-QUT: it in color specified in color number(1-127). OFF=0x	x00(dimmer)
+SHIFT 8/9/10/11 NOTE 12 C0 9p 0C hh Same as MIDI-IN MIDI-OUT: it in color specified in color number(1-127). OFF=0>	x00(dimmer)
Press ROLL mode Press mode ROLL mod	x00(dimmer)
+SHIFT 8/9/10/11 NOTE 28 E1 9p 1C hh ← Same as MIDI-IN MIDI-OUT: it is color specified in color number(1-127). OFF=0x	x00(dimmer)
press SLICER 8/9/10/11 NOTE 36 C2 9p 24 hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x	x00(dimmer)
+SHIFT mode 8/9/10/11 NOTE 44 G#2 9p 2C hh ←Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x00	x00(dimmer)
press SAMPLER 8/9/10/11 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	x00(dimmer)
P5 PAD 5 +SHIFT mode 8/9/10/11 NOTE 60 C4 9p 3C hh ←Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00	x00(dimmer)
press CUE LOOP 8/9/10/11 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	x00(dimmer)
+SHIFT mode 8/9/10/11 NOTE 76 E5 9p 4C hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x0	x00(dimmer)
press SAVED LOOP 8/9/10/11 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	x00(dimmer)
+SHIFT mode 8/9/10/11 NOTE 92 G#6 9p 5C hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: It in color specified in color number(1-127). OFF=0x00	x00(dimmer)
press SLICER LOOP 8/9/10/11 NOTE 100 E7 9p 64 hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00	x00(dimmer)
+SHIFT mode 8/9/10/11 NOTE 108 C8 9p 6C hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00	x00(dimmer)
press PITCH PLAY 8/9/10/11 NOTE 116 G#8 9p 74 hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00	x00(dimmer)
+SHIFT mode 8/9/10/11 NOTE 124 E9 9p 7C hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00	
HOT CLIF 8/9/10/11 NOTE 5 F-1 9p 05 hh ← Same as MIDI-IN OFF=0x00, ON=0x7F (1-127) OFF=0x00 (1-127) OFF=0x0	
Press mode 8/9/10/11 NOTE 13 C#0 9p 0D hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-127). OFF=0x00 CPF=0x00 CPF	
POLI 8/9/10/11 NOTE 21 A0 9p 15 hh ← Same as MIDI-IN OFF=000, ON=0x7F	
press	
SUCED 8/9/10/11 NOTE 37 C#2 9p 25 hh ← Same as MIDI-IN OFF=0.000, ON=0x7F	
+SHIFT ress mode 8/9/10/11 NOTE 45 A2 9p 2D hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-12/). OFF=0x00 8/9/10/11 NOTE 45 A2 9p 2D hh ← Same as MIDI-IN OFF=0x00, ON=0x7F MIDI-OUT: it in color specified in color number(1-12/). OFF=0x00 1	
SAMPLED 8/9/10/11 NOTE 53 F3 9p 35 hh Same as MIDI-UT is in color specified in color number(1-127). OFF-above SAMPLED 8/9/10/11 NOTE 53 F3 9p 35 hh Same as MIDI-UT is in color specified in color number(1-127). OFF-above SAMPLED 8/9/10/11 NOTE 53 F3 9p 35 hh Same as MIDI-UT is in color specified in color number(1-127). OFF-above SAMPLED 8/9/10/11 NOTE 53 F3 9p 35 hh SAMPLED 8/9/10/11 NOTE 54 PT 8/9/10/	
press	
P6 PAD 6 MILL-OUT is in color specimen in color number(1-12/). UPF=00	
press mode 8/9/10/11 NOTE 77 F5 9n 4D bh Same as MIDI-IN OFFE-000, ON-MOXF	, ,
80/40/11 NOTE 85 C#6 0n 55 bb ← Same as MIDLIN OFF=000. ON=00XF	
press SAVED LOUP mode 8/0/10/11 NOTE 93 A& 90 5D bb 5 Same as MIDLIN OF FEWDRO, ON-MOSTF	
89/10/11 NOTE 101 F7 on 65 bb ← Same as MIDLIN OFF=000, ON=00XF	
press SLUCK LOUP MIDE-OUT it in color specified in color number(1-12/). OFF-also mode 9/1/10/11 M IN OTE 100 C49 00 ED by Same of MIDE-OUT it in color specified in color number(1-12/). OFF-also OFF-als	
9/10/11 NOTE 143 App 05 75 bb (Campon MIDI-OUT: it in color specified in color number(1-127). OFF=0x	x00(dimmer)
press mode PITCH PLAY o'9/10/11 NOTE 117 Ao 99 / 9 IIII Saline as miLi-IIV MIDI-OUT is no cor specified in color number(1-127). OFF=0.00 mode	x00(dimmer)
+SHIFT 8/9/10/11 NOTE 125 F9 9p 7D hh ← Same as MIDI-IN MIDI-OUT: It in color specified in color number(1-127). OFF=0x	

			User Ir	nterface		N	IIDI assigi	n reference	1		MIDI-IN		MIDI-OUT	
Group	Fig.		OLUET	T	Condition	MIDI	NOTE	MIDI Dat	a (Data 1)	Status	Data 1	Data 2	(from computer) Status Data 1 Data 2	Details (Data 2)
		UI name	+SHIFT	Trigger	(mode)	Channel (Dec)	/CC	(Dec)	(English scale)	(Hex)	(Hex)	(Hex)	(Hex) (Hex) (Hex)	
1				press	HOT CUE	8/9/10/11	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	8/9/10/11	NOTE	14	D0	9р	0E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	ROLL	8/9/10/11	NOTE	22	A#0	9р	16	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	8/9/10/11	NOTE	30	F#1	9р	1E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	SLICER	8/9/10/11	NOTE	38	D2	9p	26	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	mode	8/9/10/11	NOTE	46	A#2	9р	2E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	SAMPLER	8/9/10/11	NOTE	54	F#3	9р	36	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	8/9/10/11	NOTE	62	D4	9р	3E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	CUE LOOP	8/9/10/11	NOTE	70	A#4	9р	46	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	8/9/10/11	NOTE	78	F#5	9р	4E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press SAVE	SAVED LOOP	8/9/10/11	NOTE	86	D6	9р	56	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	8/9/10/11	NOTE	94	A#6	9р	5E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127), OFF=0x00(dimmer)
				press	SLICER LOOP	8/9/10/11	NOTE	102	F#7	9р	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	proco	mode	8/9/10/11	NOTE	110	D8	9р	6E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	PITCH PLAY	8/9/10/11	NOTE	118	A#8	9р	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	picaa	mode	8/9/10/11	NOTE	126	F#9	9р	7E	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
				press	HOT CUE	8/9/10/11	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	press	mode	8/9/10/11	NOTE	15	D#0	9р	0F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					ROLL	8/9/10/11	NOTE	23	В0	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	press	mode	8/9/10/11	NOTE	31	G1	9p	1F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					SLICER	8/9/10/11	NOTE	39	D#2	9р	27	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	mode	8/9/10/11	NOTE	47	B2	9р	2F	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
					SAMPLER	8/9/10/11	NOTE	55	G3	9р	37	hh	← Same as MIDI-IN	OFF=0x00, NN=0x7F MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer)
			+SHIFT	press	mode	8/9/10/11	NOTE	63	D#4	9р	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			CUELOOP	8/9/10/11	NOTE	71	B4	9p	47	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode	8/9/10/11	NOTE	79	G5	9p	4F	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
					CAVEDLOOD	8/9/10/11	NOTE	87	D#6	9p	57	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	SAVED LOOP mode	8/9/10/11	NOTE	95	B6	9p	5F	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
					0110501000	8/9/10/11	NOTE	103	G7	9p	67	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	SLICER LOOP mode	8/9/10/11	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
					B. T. O. I. S. J. V.	8/9/10/11	NOTE	119	B8	9p	77	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	PITCH PLAY mode	8/9/10/11	NOTE	127	G9	9p	7F	hh	← Same as MIDI-IN	MIDI-OUT: lit in color specified in color number(1-127). OFF=0x00(dimmer) OFF=0x00, ON=0x7F
						1/2/3/4	NOTE	27	D#1	9n	1B	hh	← 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	73 105	C#5 A7	9n 9n	49 69	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	P10	ROLL	LONG	press		1/2/3/4	NOTE NOTE	30 74	F#1 D5	9n 9n	1E 4A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT			1/2/3/4	NOTE NOTE	107 32	B7 G#1	9n 9n	6B 20	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	P11	SLICER	LONG +SHIFT	press		1/2/3/4	NOTE NOTE	90	F#6 C#8	9n 9n	5A 6D	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	D40	CAMPED				1/2/3/4	NOTE	34	A#1	9n	22	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
	P12	SAMPER	+SHIFT	press		1/2/3/4	NOTE NOTE	91 111	G6 D#8	9n 9n	5B 6F	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	HOT CUE mode	1/2/3/4	NOTE NOTE	36 1	C2 C#-1	9n 9n	24 01	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	ROLL mode	1/2/3/4	NOTE NOTE	37 2	C#2 D-1	9n 9n	25 02	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	SLICER mode	1/2/3/4	NOTE NOTE	38 3	D2 D#-1	9n 9n	26 03	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	SAMPLER mode	1/2/3/4	NOTE NOTE	39 4	D#2 E-1	9n 9n	27 04	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	P13	PARAMETER ◀		press	CUE LOOP	1/2/3/4	NOTE	40	E2	9n	28	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode SAVED LOOP	1/2/3/4	NOTE	5 41	F-1 F2	9n 9n	05 29	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode SLICER LOOP	1/2/3/4 1/2/3/4	NOTE NOTE	6 42	F#-1 F#2	9n 9n	06 2A	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	·	mode PITCH PLAY	1/2/3/4 1/2/3/4	NOTE NOTE	7 43	G-1 G2	9n 9n	07 2B	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
·			+SHIFT	press	mode HOT CUE	1/2/3/4 1/2/3/4	NOTE NOTE	8 44	G#-1 G#2	9n 9n	08 2C	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode ROLL	1/2/3/4	NOTE NOTE	9	A-1	9n	09 2D	hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	mode	1/2/3/4	NOTE	45 122	A2 D9	9n 9n	7A	hh hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	SLICER mode	1/2/3/4	NOTE	46 123	A#2 D#9	9n 9n	2E 7B	hh hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	P14	PARAMETER ▶	+SHIFT	press	SAMPLER mode	1/2/3/4	NOTE NOTE	47 124	B2 E9	9n 9n	2F 7C	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
	r 14	rarame1ER ▶	+SHIFT	press	CUE LOOP mode	1/2/3/4	NOTE NOTE	48 125	C3 F9	9n 9n	30 7D	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	press	SAVED LOOP mode	1/2/3/4	NOTE NOTE	49 126	C#3 F#9	9n 9n	31 7E	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
				press	SLICER LOOP	1/2/3/4	NOTE	50	D3	9n	32	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F
			+SHIFT	press	mode PITCH PLAY	1/2/3/4	NOTE	127 51	G9 D#3	9n 9n	7F 33	hh hh	← Same as MIDI-IN ← Same as MIDI-IN	OFF=0x00, ON=0x7F OFF=0x00, ON=0x7F
			+SHIFT	,	mode	1/2/3/4	NOTE	0	C-1	9n	00	hh	← Same as MIDI-IN	OFF=0x00, ON=0x7F