

MIDI-OX: Hammond XK3c zum Korg i5M:

Monitor - Input							
TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE EVENT
001465BD	1	--	FE	--	--	--	Active Sensing
001466CB	1	--	FE	--	--	--	Active Sensing
0014670D	1	--	B0	00	00	1	CC: Bank MSB
00146714	1	--	B0	20	00	1	CC: Bank LSB
00146714	1	--	C0	00	--	1	PC: Acc. Grand Piano
00146716	1	--	B0	07	7F	1	CC: Volume
00146716	1	--	B0	0A	40	1	CC: PAN
00146718	1	--	B0	0B	3F	1	CC: Expression
001467DA	1	--	FE	--	--	--	Active Sensing
001468E5	1	--	FE	--	--	--	Active Sensing
001469F3	1	--	FE	--	--	--	Active Sensing
00146B00	1	--	FE	--	--	--	Active Sensing
00146C0D	1	--	FE	--	--	--	Active Sensing
00146D1A	1	--	FE	--	--	--	Active Sensing
00146E27	1	--	FE	--	--	--	Active Sensing
00146F34	1	--	FE	--	--	--	Active Sensing
00146F86	1	--	B0	00	00	1	CC: Bank MSB
00146F8E	1	--	B0	20	00	1	CC: Bank LSB
00146F8E	1	--	C0	01	--	1	PC: Brite Acc. Piano
00147040	1	--	FE	--	--	--	Active Sensing
0014714D	1	--	FE	--	--	--	Active Sensing
0014725A	1	--	FE	--	--	--	Active Sensing
00147369	1	--	FE	--	--	--	Active Sensing
001473AB	1	--	B0	00	00	1	CC: Bank MSB
001473AE	1	--	B0	20	00	1	CC: Bank LSB
001473AE	1	--	C0	02	--	1	PC: Elec Grand Piano
00147480	1	--	FE	--	--	--	Active Sensing
00147582	1	--	FE	--	--	--	Active Sensing
0014768F	1	--	FE	--	--	--	Active Sensing
0014770F	1	--	B0	00	00	1	CC: Bank MSB
00147714	1	--	B0	20	00	1	CC: Bank LSB
00147714	1	--	C0	03	--	1	PC: Honky-Tonk Piano
001477A6	1	--	FE	--	--	--	Active Sensing
001478A9	1	--	FE	--	--	--	Active Sensing
001479B6	1	--	FE	--	--	--	Active Sensing
00147A95	1	--	B0	00	00	1	CC: Bank MSB
00147AA2	1	--	B0	20	00	1	CC: Bank LSB
00147AA2	1	--	C0	04	--	1	PC: Electric Piano 1
00147AC7	1	--	FE	--	--	--	Active Sensing
00147BD0	1	--	FE	--	--	--	Active Sensing
00147CDD	1	--	FE	--	--	--	Active Sensing
00147DEA	1	--	B0	00	00	1	CC: Bank MSB
00147DF3	1	--	B0	20	00	1	CC: Bank LSB
00147DF3	1	--	C0	05	--	1	PC: Electric Piano 2
00147DF7	1	--	FE	--	--	--	Active Sensing
00147EF7	1	--	FE	--	--	--	Active Sensing

Monitor - Output							
TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE EVENT
0014670D	1	2	B0	00	00	1	CC: Bank MSB
00146714	1	2	B0	20	00	1	CC: Bank LSB
00146714	1	2	C0	00	--	1	PC: Acc. Grand Piano
00146716	1	2	B0	07	7F	1	CC: Volume
00146716	1	2	B0	0A	40	1	CC: PAN
00146718	1	2	B0	0B	3F	1	CC: Expression
00146F86	1	2	B0	00	00	1	CC: Bank MSB
00146F8E	1	2	B0	20	00	1	CC: Bank LSB
00146F8E	1	2	C0	01	--	1	PC: Brite Acc. Piano
001473AB	1	2	B0	00	00	1	CC: Bank MSB
001473AE	1	2	B0	20	00	1	CC: Bank LSB
001473AE	1	2	C0	02	--	1	PC: Elec Grand Piano
0014770F	1	2	B0	00	00	1	CC: Bank MSB
00147714	1	2	B0	20	00	1	CC: Bank LSB
00147714	1	2	C0	03	--	1	PC: Honky-Tonk Piano
00147A95	1	2	B0	00	00	1	CC: Bank MSB
00147AA2	1	2	B0	20	00	1	CC: Bank LSB
00147AA2	1	2	C0	04	--	1	PC: Electric Piano 1
00147DEA	1	2	B0	00	00	1	CC: Bank MSB
00147DF3	1	2	B0	20	00	1	CC: Bank LSB
00147DF3	1	2	C0	05	--	1	PC: Electric Piano 2

von i5M zu i40M:

Monitor - Input

TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE	EVENT
00035ECE	1	--	FE	--	--	--	---	Active Sensing
00035F8D	1	--	B0	00	00	1	---	CC: Bank MSB
00035F97	1	--	B0	20	00	1	---	CC: Bank LSB
00035F97	1	--	C0	00	--	1	---	PC: Acc. Grand Piano
00035F99	1	--	B0	07	7F	1	---	CC: Volume
00035F99	1	--	B0	0A	40	1	---	CC: PAN
00035F9B	1	--	B0	0B	3F	1	---	CC: Expression
00035FE0	1	--	FE	--	--	--	---	Active Sensing
000360E8	1	--	FE	--	--	--	---	Active Sensing
000361F5	1	--	FE	--	--	--	---	Active Sensing
00036306	1	--	FE	--	--	--	---	Active Sensing
0003D9CA	1	--	FE	--	--	--	---	Active Sensing
0003DAD7	1	--	FE	--	--	--	---	Active Sensing
0003DAE8	1	--	B0	00	00	1	---	CC: Bank MSB
0003DAF3	1	--	B0	20	00	1	---	CC: Bank LSB
0003DAF3	1	--	C0	01	--	1	---	PC: Brite Acc. Piano
0003DBE3	1	--	FE	--	--	--	---	Active Sensing
0003DCF1	1	--	FE	--	--	--	---	Active Sensing
0003DDFE	1	--	FE	--	--	--	---	Active Sensing
0003DF0B	1	--	FE	--	--	--	---	Active Sensing
0003E018	1	--	FE	--	--	--	---	Active Sensing
0003E05A	1	--	B0	00	00	1	---	CC: Bank MSB
0003E05D	1	--	B0	20	00	1	---	CC: Bank LSB
0003E05D	1	--	C0	02	--	1	---	PC: Elec Grand Piano
0003E12E	1	--	FE	--	--	--	---	Active Sensing
0003E231	1	--	FE	--	--	--	---	Active Sensing
0003E33F	1	--	FE	--	--	--	---	Active Sensing
0003E44C	1	--	FE	--	--	--	---	Active Sensing
0003E55A	1	--	FE	--	--	--	---	Active Sensing
0003E666	1	--	FE	--	--	--	---	Active Sensing
0003E6A9	1	--	B0	00	00	1	---	CC: Bank MSB
0003E6AC	1	--	B0	20	00	1	---	CC: Bank LSB
0003E6AC	1	--	C0	03	--	1	---	PC: Honky-Tonk Piano
0003E77D	1	--	FE	--	--	--	---	Active Sensing
0003E881	1	--	FE	--	--	--	---	Active Sensing
0003E98E	1	--	FE	--	--	--	---	Active Sensing
0003EA9B	1	--	FE	--	--	--	---	Active Sensing
0003EBA8	1	--	FE	--	--	--	---	Active Sensing
0003EC0A	1	--	B0	00	00	1	---	CC: Bank MSB
0003EC17	1	--	B0	20	00	1	---	CC: Bank LSB
0003EC17	1	--	C0	04	--	1	---	PC: Electric Piano 1
0003ECBA	1	--	FE	--	--	--	---	Active Sensing
0003EDC2	1	--	FE	--	--	--	---	Active Sensing
0003EECF	1	--	FE	--	--	--	---	Active Sensing
0003EFDD	1	--	FE	--	--	--	---	Active Sensing

Monitor - Output

TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE	EVENT
00035F8D	1	2	B0	00	00	1	---	CC: Bank MSB
00035F97	1	2	B0	20	00	1	---	CC: Bank LSB
00035F97	1	2	C0	00	--	1	---	PC: Acc. Grand Piano
00035F99	1	2	B0	07	7F	1	---	CC: Volume
00035F99	1	2	B0	0A	40	1	---	CC: PAN
00035F9B	1	2	B0	0B	3F	1	---	CC: Expression
0003DAE8	1	2	B0	00	00	1	---	CC: Bank MSB
0003DAF3	1	2	B0	20	00	1	---	CC: Bank LSB
0003DAF3	1	2	C0	01	--	1	---	PC: Brite Acc. Piano
0003E05A	1	2	B0	00	00	1	---	CC: Bank MSB
0003E05D	1	2	B0	20	00	1	---	CC: Bank LSB
0003E05D	1	2	C0	02	--	1	---	PC: Elec Grand Piano
0003E6A9	1	2	B0	00	00	1	---	CC: Bank MSB
0003E6AC	1	2	B0	20	00	1	---	CC: Bank LSB
0003E6AC	1	2	C0	03	--	1	---	PC: Honky-Tonk Piano
0003EC0A	1	2	B0	00	00	1	---	CC: Bank MSB
0003EC17	1	2	B0	20	00	1	---	CC: Bank LSB
0003EC17	1	2	C0	04	--	1	---	PC: Electric Piano 1

von Hammond XK-3c „UPPER-Tasten“ MIDI-Einstellung zu Korg i5M:

auf Upper1 ist A11 Programm-Nr. 1, auf Upper2 ist A17 Programm-Nr. 5 vorgegeben.
Nach drücken von Upper1: i5M steht A11 (korrekt), auf i40M A24 (falsch) i5M.

Monitor - Input									Monitor - Output								
TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE	EVENT	TIMESTAMP	IN	PORT	STATUS	DATA1	DATA2	CHAN	NOTE	EVENT
00333FE9	1	--	FE	--	--	--	---	Active Sensing	00334108	1	2	B0	00	00	1	---	CC: Bank MSB
003340F6	1	--	FE	--	--	--	---	Active Sensing	00334116	1	2	B0	20	00	1	---	CC: Bank LSB
00334108	1	--	B0	00	00	1	---	CC: Bank MSB	00334116	1	2	C0	00	--	1	---	PC: Acc. Grand Piano
00334116	1	--	B0	20	00	1	---	CC: Bank LSB	00334118	1	2	B0	07	7F	1	---	CC: Volume
00334116	1	--	C0	00	--	1	---	PC: Acc. Grand Piano	00334118	1	2	B0	0A	40	1	---	CC: PAN
00334118	1	--	B0	07	7F	1	---	CC: Volume	0033411A	1	2	B0	0B	3F	1	---	CC: Expression
00334118	1	--	B0	0A	40	1	---	CC: PAN	003345CA	1	2	B0	40	00	1	---	CC: Pedal (Sustain)
0033411A	1	--	B0	0B	3F	1	---	CC: Expression	00334864	1	2	B0	00	00	1	---	CC: Bank MSB
00334205	1	--	FE	--	--	--	---	Active Sensing	0033486A	1	2	B0	20	00	1	---	CC: Bank LSB
00334311	1	--	FE	--	--	--	---	Active Sensing	0033486A	1	2	C0	06	--	1	---	PC: Harpsichord
0033441E	1	--	FE	--	--	--	---	Active Sensing	0033486C	1	2	B0	07	7F	1	---	CC: Volume
0033452A	1	--	FE	--	--	--	---	Active Sensing	0033486C	1	2	B0	0A	40	1	---	CC: PAN
003345CA	1	--	B0	40	00	1	---	CC: Pedal (Sustain)	0033486E	1	2	B0	0B	28	1	---	CC: Expression
00334640	1	--	FE	--	--	--	---	Active Sensing	00334E13	1	2	B0	40	00	1	---	CC: Pedal (Sustain)
00334744	1	--	FE	--	--	--	---	Active Sensing									
00334852	1	--	FE	--	--	--	---	Active Sensing									
00334864	1	--	B0	00	00	1	---	CC: Bank MSB									
0033486A	1	--	B0	20	00	1	---	CC: Bank LSB									
0033486A	1	--	C0	06	--	1	---	PC: Harpsichord									
0033486C	1	--	B0	07	7F	1	---	CC: Volume									
0033486C	1	--	B0	0A	40	1	---	CC: PAN									
0033486E	1	--	B0	0B	28	1	---	CC: Expression									
0033496A	1	--	FE	--	--	--	---	Active Sensing									
00334A6B	1	--	FE	--	--	--	---	Active Sensing									
00334B79	1	--	FE	--	--	--	---	Active Sensing									
00334C86	1	--	FE	--	--	--	---	Active Sensing									
00334D93	1	--	FE	--	--	--	---	Active Sensing									
00334E13	1	--	B0	40	00	1	---	CC: Pedal (Sustain)									
00334EAA	1	--	FE	--	--	--	---	Active Sensing									
00334FAD	1	--	FE	--	--	--	---	Active Sensing									

Voreinstellung der MIDI-UPPER1

Voreinstellung der MIDI-UPPER2

Daten werden an die Korggeräte durchgeschleust