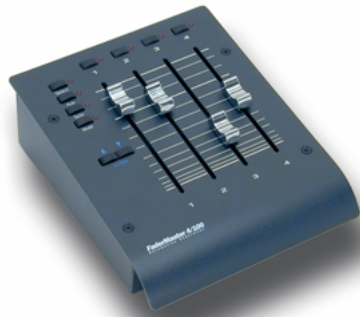


MIDI Implementation JLCooper Electronics FM 4/100 MIDI (Ver. 1.03)



Bedienelement	MIDI Kanal	Controller	Wertebereich	Anmerkung
Touch Fader 1	1	74	0-127	On = 127, Off = 0, unlatched
Touch Fader 2	2	74	0-127	
Touch Fader 3	3	74	0-127	
***	***	***	***	
Touch Fader 16	16	74	0-127	
Fader 1	1	7 und 39	0-127 und 0/64	Es werden zwei Controller gesendet: Controller 7 mit Wert 0-127 und jeweils Controller 39 mit dem Wert 0 bzw. 64. Wertebereich: 0(7) + 0(39) bis 127(7) + 64(39).
Fader 2	2	7 und 39		
Fader 3	3	7 und 39		
***	***	***	***	
Fader 16	18	7 und 39		
Select LED on				On = 127, Off = 0, unlatched
Taste 1	1	73	0-127	
Taste 2	2	73	0-127	
***	***	***	***	
Taste 16	16	73	0-127	
AUX LED on				On = 127, Off = 0, unlatched
Taste 1	1	72	0-127	
Taste 2	2	72	0-127	
***	***	***	***	
Taste 16	16	72	0-127	
Solo LED on				On = 127, Off = 0, unlatched
Taste 1	1	71	0-127	
Taste 2	2	71	0-127	
***	***	***	***	
Taste 16	16	71	0-127	
Mute LED on				On = 127, Off = 0, unlatched
Taste 1	1	70	0-127	
Taste 2	2	70	0-127	
***	***	***	***	
Taste 16	16	70	0-127	