Preferences in system mode DJ44 V01.00' (for further information see manual) aderfox Default FX slots Default decks LED bar mode Display scale FX 2/4 FX 1/3 select by browse encoder 0 = off1 = default 00 to 99 % 2 = bipolar -99 to +99 % led 8 = clock blinking 3 = loop size (traktor) led 7 = fader position (point) 4 = move size (traktor) led 6 = fader position (bar) 5 = move mode (traktor) led 5 = track position faderfox - FX select 6 = kev (traktor) led 4 = free solid control 7 = sample length led 3 = master level **DJ44** Btn 2 Btn 2 On/Off Reset Reset led 2 = post fader level (traktor remix) 8 = pitch (traktor) led 1 = pre fader level 9 = direct 00 to 99 !!! modes 1 to 5 work 10 = beat repeat grid (live) only with traktor !!! independent scale with shift Gain Gain -Loop--Loop-2/4 1/3 2/4 1/3 assign • assign • EQ mode Key mode off = center value 63 - 64 = all keys work as (standard) momentary with lit = center value 108 CC commands (ableton live EQ three) = all led keys work as toggle keys CC commands blink = all keys work as momentary with note commands Filter mode = standard = center spreaded scale for traktor system mode Deck Deck blink = double command B/D A/C press and hold both to control two filters encoders to enter / leave in ableton live Sync system mode < Hotcues > off = application runs lit = system mode active Shift Encoder mode off = absolute mode lit = relative mode Global controls off = global controls send Default hotcue/clip banks on midi channel 1 Pot mode Select setup 1 - 4 (1 for traktor / 4 for live) 1 - 4 on = first bank lit = global controls send Shift key off = deck & fx pots have same commands independent from deck/slot-select and shift 5 - 8 on = second bank on midi channel 2 Reset setup 1 - 4 to factory settings lit = deck & fx pots have different commands depending on deck/slot-select and shift