JP9+NRF

JP9

rot(oben)	<mark>ben</mark>)																
$Y \setminus X$	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	X7	Y4	Y5	Y6	Y7	D-LED	NC	KB/S	NC	40/80	GND?	5V?	P-LED	LED -	RST	X0	Y1
2	X9	X8	X5	X3	X6	Y0	X4	Clo-A	Y2	Y3	X2	X1	Op-A	CPS	NC	CTRL	SHFT
grün															•	P0.22	P0.21

X0-9 P0-9

Y0-7 P10-17

Modifiers

Connect Ground to P0.20 as row for modifiers Shift connects to P0.21 Ctrl to P0.22 NRF51822 Pinout

P0.06	P0.08	P0.10	P0.12	P0.14	P0.16	SCLK	P0.19	P0.20
P0.05	P0.07	P0.09	P0.11	P0.13	P0.15	SDD	P0.17	P0.18
	·	7		-	-	7	7	

mod_base

								SHFT
P0.04	P0.02	P0.00	GND	P0.29	NC	P0.25	P0.23	P0.21
P0.03	P0.01	P0.30	VCC	P0.28	NC	P0.24	P0.22	GND

CTRL