Fold into half to Business Card Size

50_	60_
51_B<+A	61_A<=B
_	62_A<=C
	63_A<=D
	64_A<=DI
	65_A<=D0
_	66_A<=D1
_	67_A<=D2
_	68_A<=D3
59_PW <a< td=""><td>69_A<=A1</td></a<>	69_A<=A1
5A	6A_A<=A2
5B	6B_
5C	6C_
5D	6D_
5E	6E_
5F	6F_
70_	C0_
71_A <a+1< td=""><td>C1_A>B</td></a+1<>	C1_A>B
72_A <a-1< td=""><td>C2_A<b< td=""></b<></td></a-1<>	C2_A <b< td=""></b<>
73_A <a+b< td=""><td>C3_A=B</td></a+b<>	C3_A=B
74_A,A-B	C4_DI0=1
75A <a*b< td=""><td>C5_DI1=1</td></a*b<>	C5_DI1=1
76_A <a b<="" td=""><td>C6_DI2=1</td>	C6_DI2=1
77_A and B	C7_DI3=1
78_A or B	C8_DI0=0
79_A xor B	C9_DI1=0
7A_A not A	CA_DI2=0
7B_	CB_DI3=0
7C_	CC_S1=0
7D_	CD_S2=0
7E_	CE_\$1=1
7F_	CF_S2=1
	51_B<+A 52_C<=A 53_D<=A 54_O<=A 55_D0 <a0 56_d1,a0="" 57_d2<a0="" 58_d3<a0="" 59_pw<a="" 5a="" 5b="" 5c="" 5d="" 5e="" 5f="" 70<="" td=""></a0>