

A13	=	AltHold LED
A12	=	BackCourseHold LED
A11	=	ApproachHold LED
A10	=	NavHold LED
A9	=	HeadingHold LED
A8	=	AutopilotMaster LED
A7	=	COM1 LED
A6	=	COM2 LED
A5	=	NAV1 / NAV2 Both LED
A4	=	NAV1 LED
A3	=	NAV2 LED
A2	=	MKR LED
A1	=	DME LED
A0	=	AFD LED

30 / 29	ALT Autopilot höhe
42,41,40	XPDR Rotary
35,34,33	ADF Rotary
45,44,43	NAV2 Rotary
52,51,50	COM2 Rotary
19,16,17	NAV1 Rotary
14,2,3	COM1 Rotary
22	Parking
39	DME Nav1 Nav2 switch
10	DME ID1 ID2 switch
36	GPS/NAV button
28	ALTITUDE hold button
27	Back course hold button
26	Approch hold button
25	Nav hold button
24	Heading hold button
23	Autopilot button
46	NAV2 Standby button
49	COM2 Standby button
18	Nav1 Standby button
15	COM1 Standby button
11	ADF button
9	MKR button
8	NAV2 button
7	NAV1 button
6	COM1 /Com2 both button
5	COM2 button
4	COM1 button

20/21 für LCD ( sda/scl )