	Digital Pins		Digital Pins		Analog Pins
0	SERIAL PORT	27	SPEED INTV. BTN	0	APP LED
1	SERIAL PORT	28	A/T ARM SWITCH	1	APP
2	CAPT. CRS A	29	CO BTN	2	VOR LOC LED
3	IAS A	30	CAPT. FD SWITCH	3	VOR LOC
4	CAPT. CRS B	31	CWS A LED	4	LNAV LED
5	IAS B	32	CWS A	5	LNAV
6	AP. DISCON. BTN	33	CWS B LED	6	HDG SEL LED
7	FO. FD SWITCH	34	CWS B	7	HDG SEL
8	FO. FD LED	35	CMD A LED	8	LVL CHG LED
9	BANK ANGLE 10°	36	CMD A	9	LVL CHG
10	BANK ANGLE 15°	37	CMD B LED	10	VNAV LED
11	BANK ANGLE 20°	38	CMD B	11	VNAV
12	BANK ANGLE 25°	39	VS LED	12	SPEED LED
13	BANK ANGLE 30°	40	VS	13	SPEED
14»	SERIAL PORT	41	ALT HLD LED	14	N1 LED
15«	SERIAL PORT	42	ALT HLD	15	N1
16	FO. CRS B	43	DAISY CHAIN #1 CLOCK		
17	HDG B	44	DAISY CHAIN #2 CLOCK		
18	HDG A	45	DAISY CHAIN #1 LOAD		
19	FO. CRS A	46	DAISY CHAIN #2 LOAD		
20	VS A	47	DAISY CHAIN #1 DATA		
21	ALT A	48	DAISY CHAIN #2 DATA		
22	VS B	49			
23	ALT B	50			
24	ALT. INTV. BTN	51			
25	A/T ARM LED	52			
26	CAPT. FD LED	53			
	DAISY CHAIN 1 : DAISY CHAIN 2 :		[0] CAPT CRS + IAS ,[1] HEADING	-0 00	HIPSE
	DAISY CHAIN 2 : [0] ALTITUDE [1] VERTICAL SPEED, [2] F.O. COURSE				