



SIGNAL NAME	D-RANGE	SIGNAL NAME
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16

SIGNAL NAME	D-RANGE	SIGNAL NAME
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16

#TA064	#R22	#LINK
NOT-FITTED	150KX	0X
FITTED	-	-

NOT FITTED AS STANDARD  
#S24 2X2 WAY TOP ENTRY SKT

T2010 POWER CONNECTOR  
+13V8  
WIRE LINK  
P6  
3

T2010 CONTROL BOARD  
NOTES:  
1. DELETE ON T2000 CONTROL BOARD:  
1.1 R535 2K7.  
1.2 R536 47K.  
1.3 R513 0X.  
2. LINK AE064 INTERFACE TO T2000 CONTROL BOARD AS INDICATED.

WIRE LINK  
S8  
11  
RXD  
#S24  
1  
WIRE LINK  
S8  
10  
TXD  
#S24  
2  
WIRE LINK  
S2  
5  
+13V-ECON  
#S24  
4  
WIRE LINK  
S2  
8  
MIC-MUTE  
P14

REV/ISS	AMENDMENTS	DRAWN	CHKD	DO.	APVD	DATE
4B	S24 NOW #S24 MECH PARTS ADDED	DOUGLAS				
4A	CHANGED TECHNOLOGY OF PCB TO SMD	M.HALL	M.HALL	S.CRAGG	28/10/97	
3A	ADDED MECHANICAL PARTS TO BOIM.	M.HALL	M.HALL	S.CRAGG	13/12/95	
2C	ADDED MECHANICAL PARTS TO BOIM.	M.HALL	M.HALL	S.CRAGG	09/03/93	
2B	CHANGED VALUE OF C11	M.HALL	D.ELDER	S.CRAGG	15/06/94	
2A	AMMENDMENT TO ISSUE 1A	M.HALL	OVERTOON/D.ELDER	S.CRAGG	03/12/92	
1B	AMMENDMENT TO ISSUE 1A	M.HALL	OVERTOON/D.ELDER	S.CRAGG	18/09/92	

