

ATT1

ATT2

ATT3

ATT4

R23

AFL

10-000725 Is.3

R1

R24

R25

R5

R6

R11

R12

R17

R18

R3

R4

R7

R8

R10

R13

R14

R15

R16

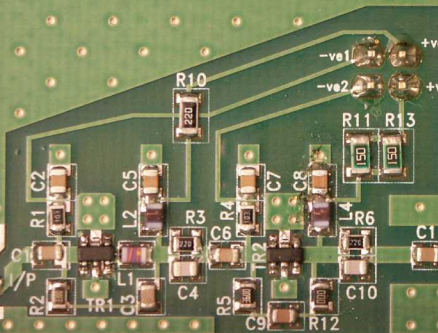
R19


R20

R21

R22

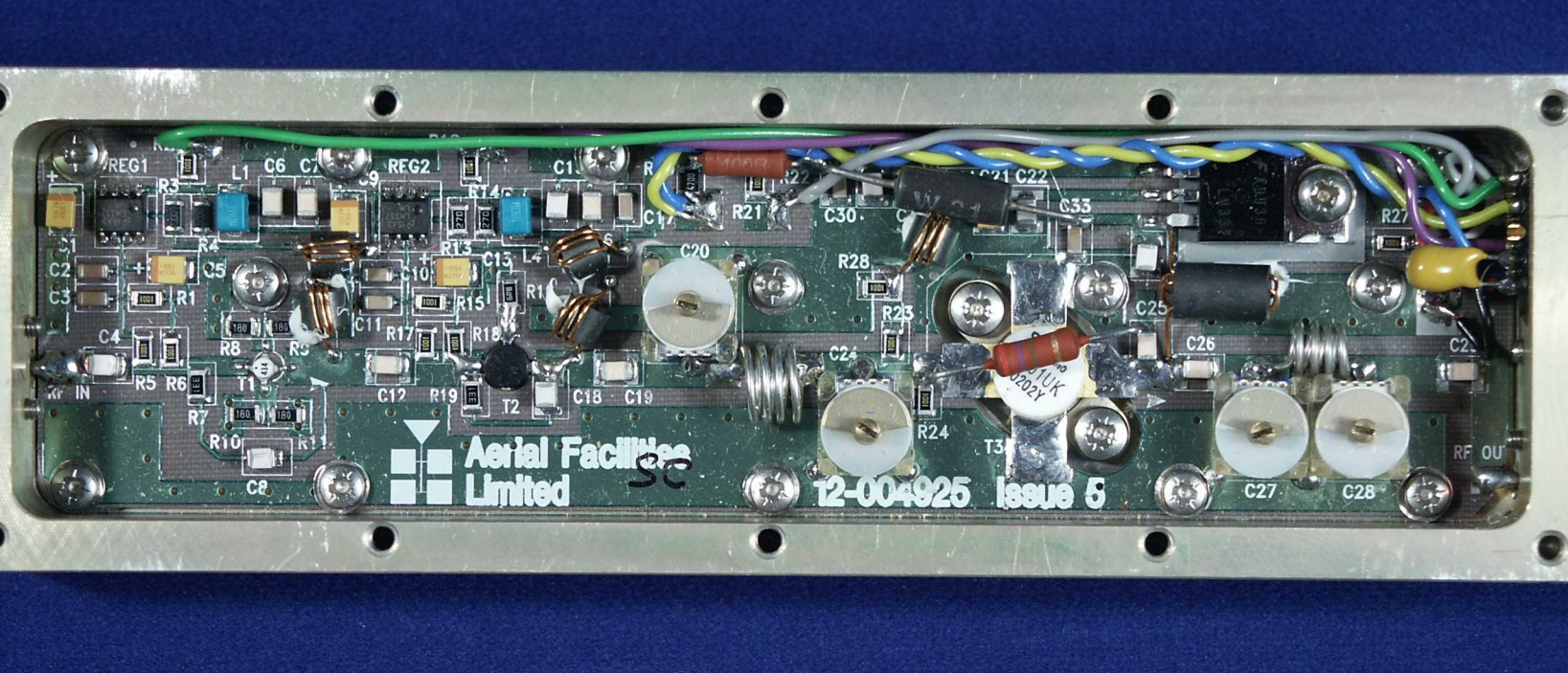
11-006025 Iss. 1



  
Aerial Facilities  
Limited



O/R

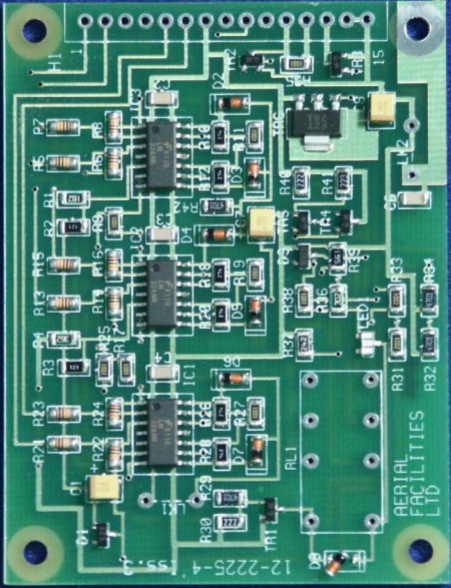


 **Aerial Facilities  
Limited**

*SC*

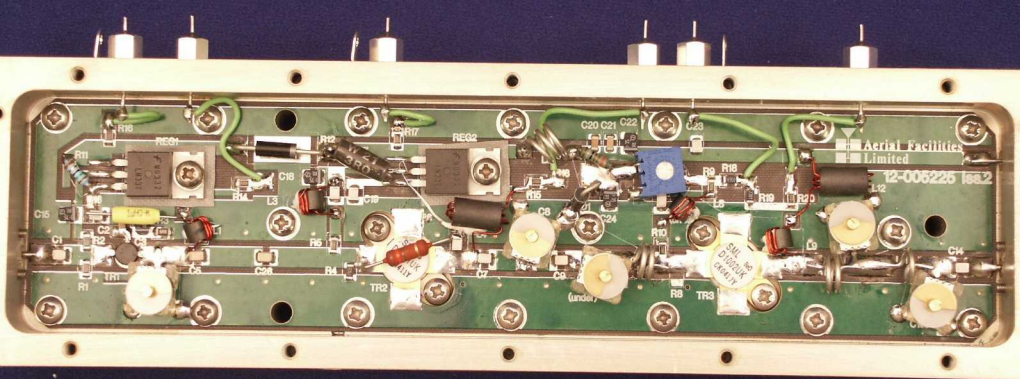
**12-004925 Issue 5**

REG1 REG2 C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 C11 C12 C13 C14 C15 C16 C17 C18 C19 C20 C21 C22 C23 C24 C25 C26 C27 C28 C29 C30 C31 C32 C33  
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14 R15 R16 R17 R18 R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30  
L1 L2 L3 L4  
T1 T2 T3  
RF IN RF OU  
10K 0202Y



12-2225-4

AERIAL  
FACILITIES  
LTD

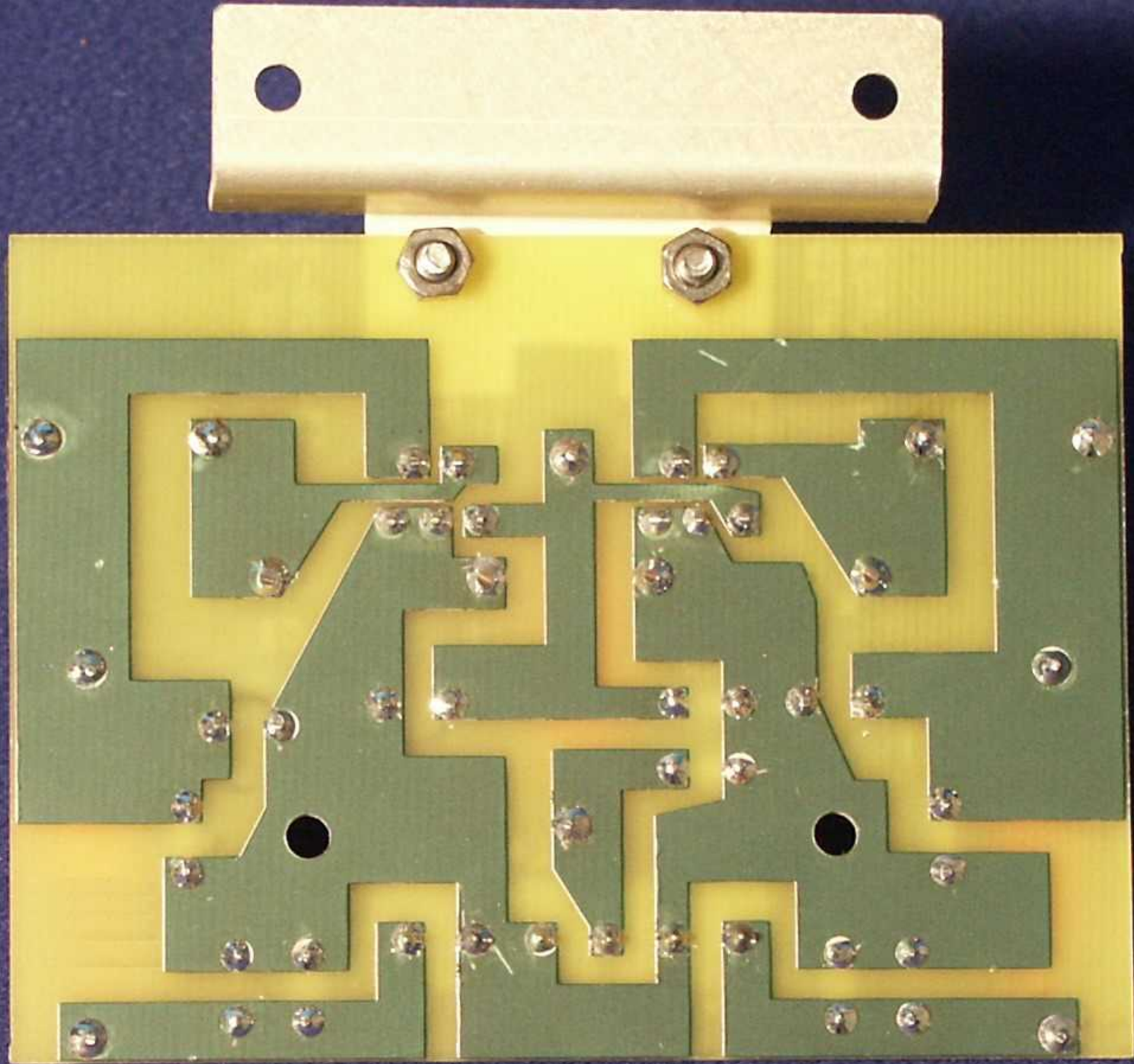


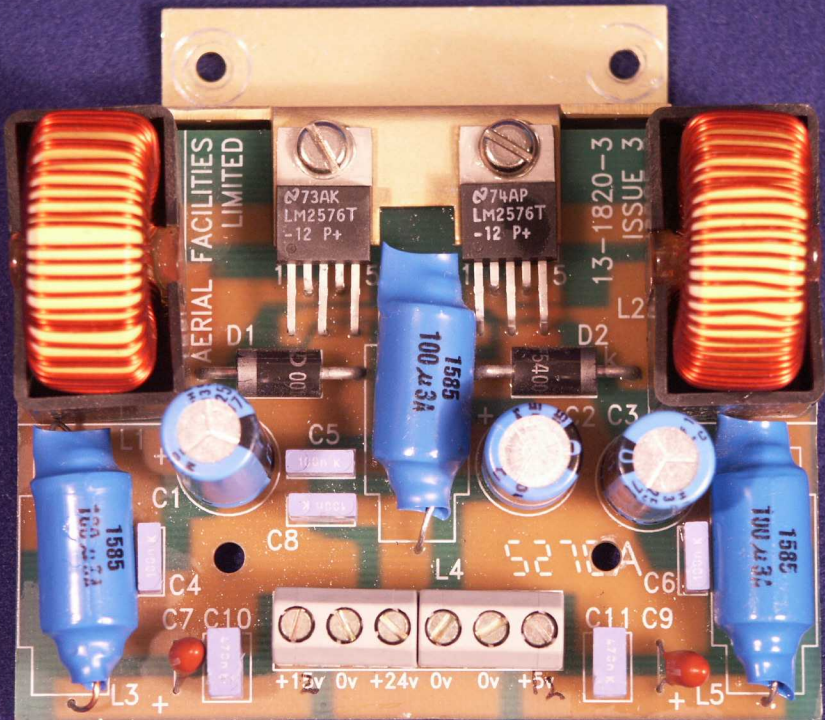
Aerial Facilities  
Limited

12-005225 Iss.2

SML 36  
D1002UK  
CROFTON

(under)





AERIAL FACILITIES  
LIMITED

13-1820-3  
ISSUE 3

73AK  
LM2576T  
-12 P+

74AP  
LM2576T  
-12 P+

1585  
100  $\mu$ 3A

1585  
100  $\mu$ 3A

1585  
100  $\mu$ 3A

+12v 0v +24v 0v 0v +5v

5270A

C1  
1000K

C2  
5400

C3  
1000K

C4

C8

C6

C7 C10

C11 C9

1000K

1000K

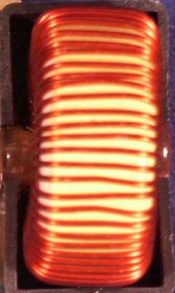
D1  
001

D2  
5400

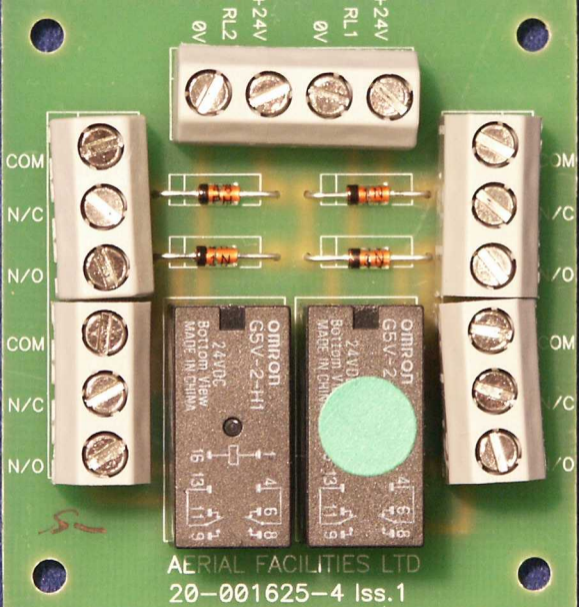
L3

L4

L5







+24V RL1 0V  
+24V RL2 0V

COM  
N/C  
N/O  
COM  
N/C  
N/O

COM  
/C  
/O  
OM  
/C  
/O

Omron  
G5V-2-H1  
24VDC  
Bottom View  
MADE IN CHINA

4 5 6 7 8  
15 13 11 9

Omron  
G5V-2  
24VDC  
Bottom View  
MADE IN CHINA

4 5 6 7 8  
15 13 11 9

AERIAL FACILITIES LTD  
20-001625-4 Iss.1

NAIS  
TQ2SA-24V  
ATQ204SA  
JAPAN  
01127

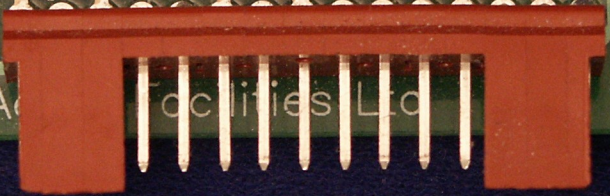
1D2C

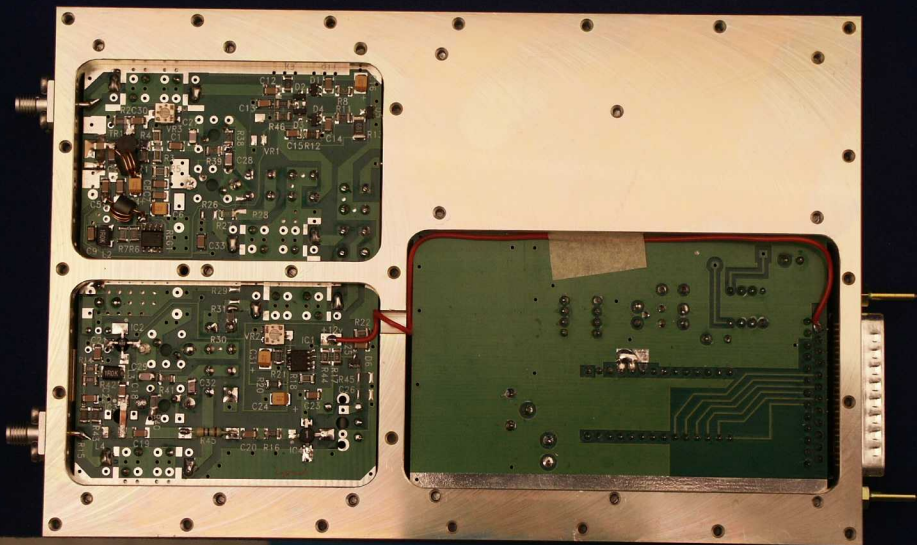
80-008927 Iss 1

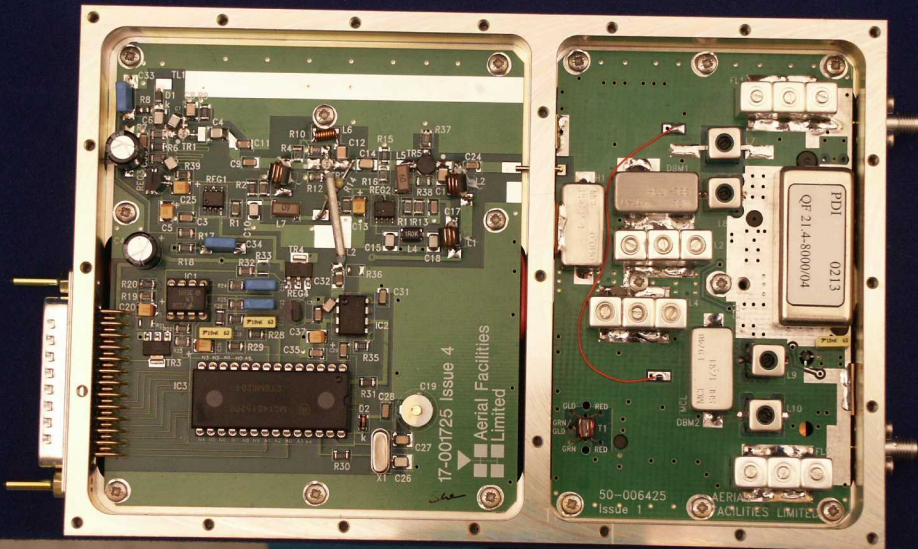
CONN1

RL

Ac Facilities Ltd







17-001725 Issue 4

Aerial Facilities Limited

PDI 0213  
QF 21.4-8000/04

50-006425  
Issue 1

AERIAL FACILITIES LIMITED