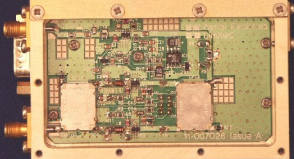


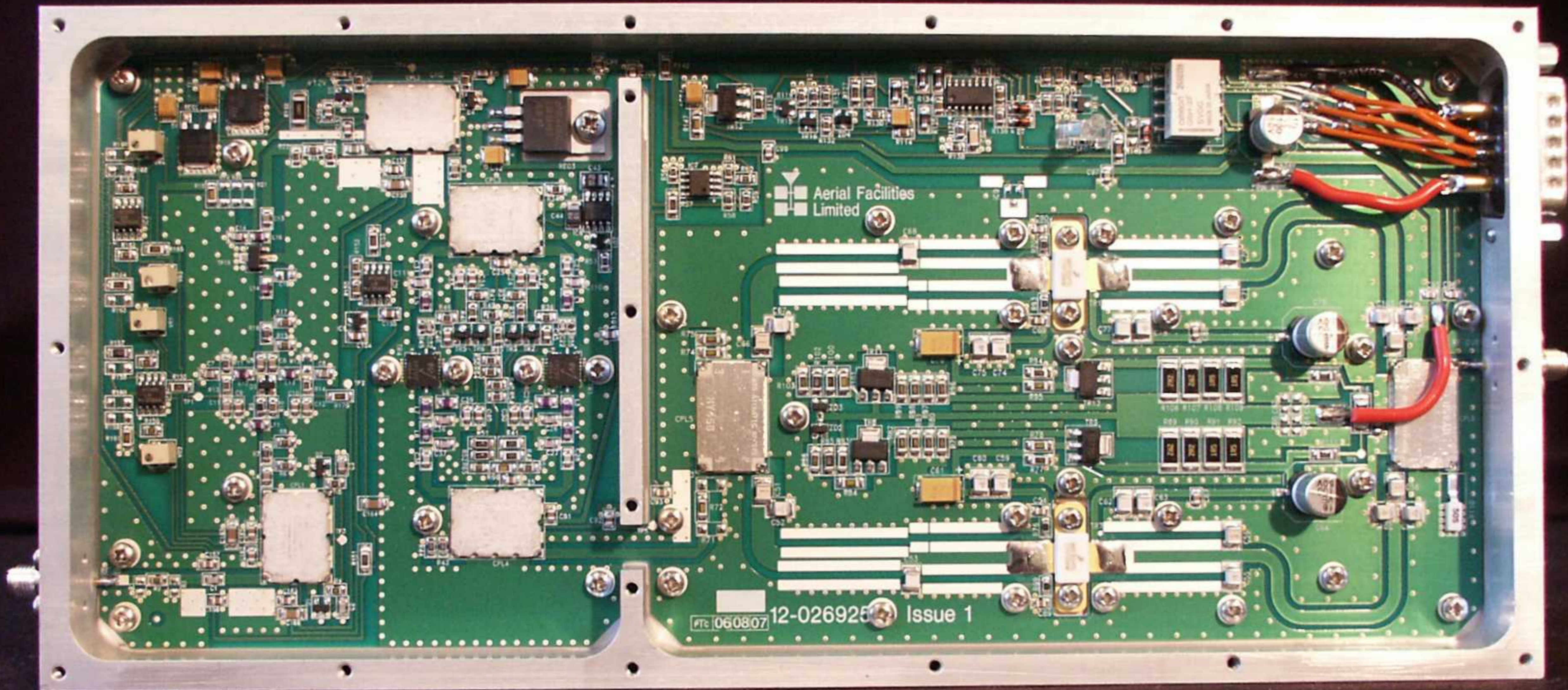
DATE: 11/10/00
PARTS: 11/10/00
104 104 104

104 104 104

REF. 11-007402
FREQ. 380 - 500 MHz
GAIN 30dB 12Vdc
S/N. AMP 10690 CE 0086
DATE 19/06/2002

  Aerial Facilities
  Limited



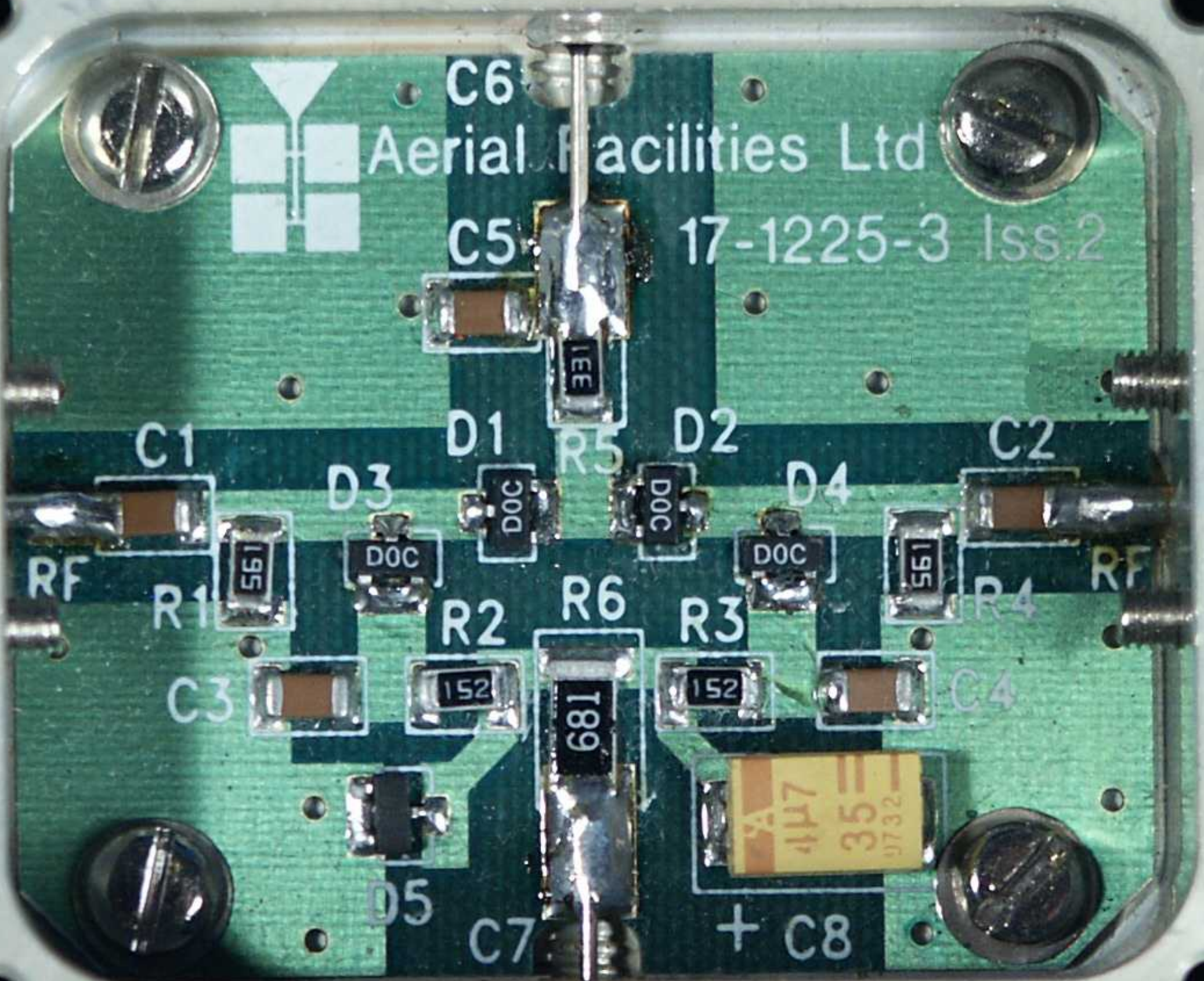


Aerial Facilities
Limited

PTC 060807 12-026925 Issue 1



Aerial Facilities Ltd
17-1225-3 Iss.2



C1

D1

D2

C2

RF

R1

D3

DOC

DOC

DOC

D4

DOC

561

RF

R4

C3

R2

R6

R3

C4

561

152

681

152

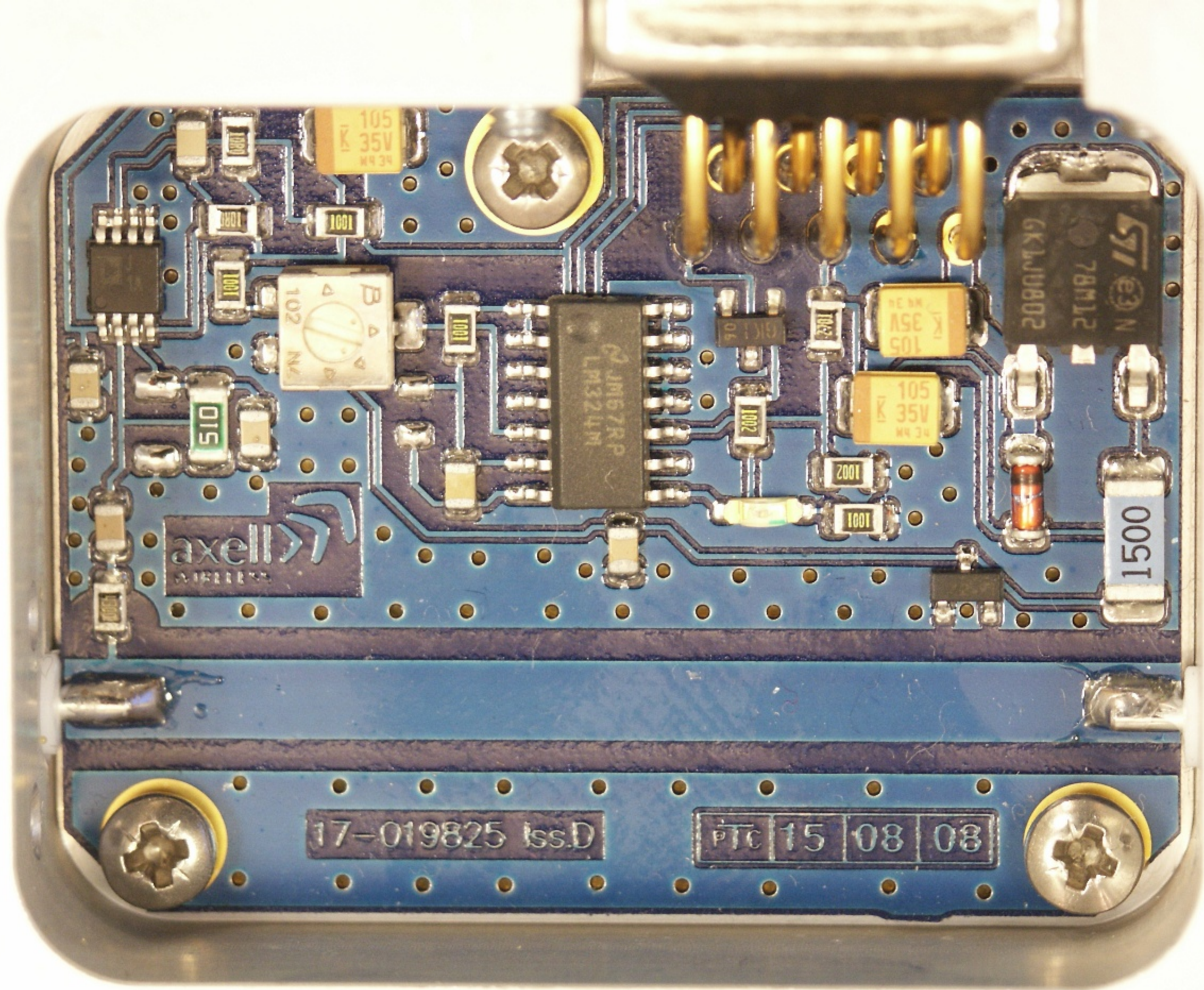
152

4u7
35V
9732

D5

C7

+ C8



17-019825 Iss.D

PTC 15 08 08

axell
AIRLESS

LM324M

78M12
6KLU0802

1500

102 N/A

105
K 35V

105
K 35V

105
K 35V

510

1001

1001

1001

1001

1001

1001

0.6

1002

1002

1002

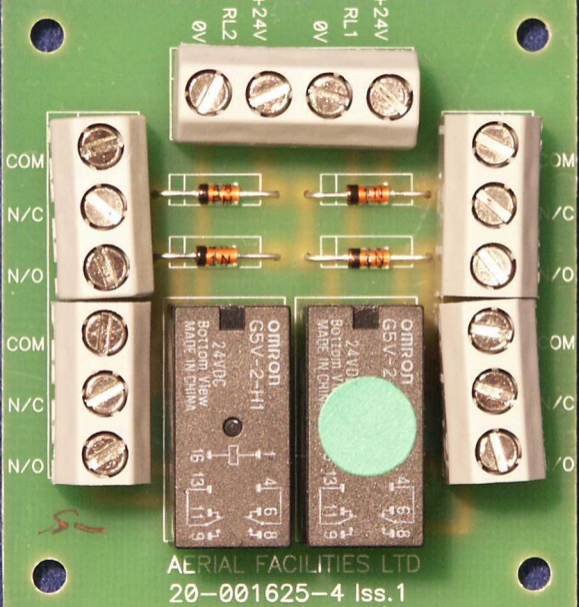
1001

1001

1001

1001

1001



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

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

COM
/C
/O
COM
/C
/O

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

Omron
G5V-2
24VDC
Bottom View
MADE IN CHINA

AERIAL FACILITIES LTD
20-001625-4 Iss.1

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

COM

N/C

N/O

COM

N/C

N/O

COM

N/C

N/O

COM

N/C

N/O

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

1 4 5 6 8 9 11 13 15

OMRON
G5V-2
24VDC
Bottom View
MADE IN CHINA

1 4 5 6 8 9 11 13 15

AERIAL FACILITIES LTD
20-001625-4 Iss.1

5