

WCND (C) 1998
HERM C010A27A
1257H
02055 47189A3

WIDE
BANDWIDTH
CIRCUIT
KOBAYASHI

MAIN

U1

U2

U3

U4

U5

U6

U23

U10
U11
U12
U13
U14
U15
U16
U17
U18
U19
U20
U21
U22

HERM C010827A
1257H
0205S 4718943

J1
MAIN

Q1
Q2
Q3
Q4
Q5
Q6
Q7
Q8
D1
D2
D3
D4

J2
AUX

U13

AGERE
W4050ECR
0147K
45588434

U23



1257H
0205S 4718943

Q1
D1
D2
D4
D6

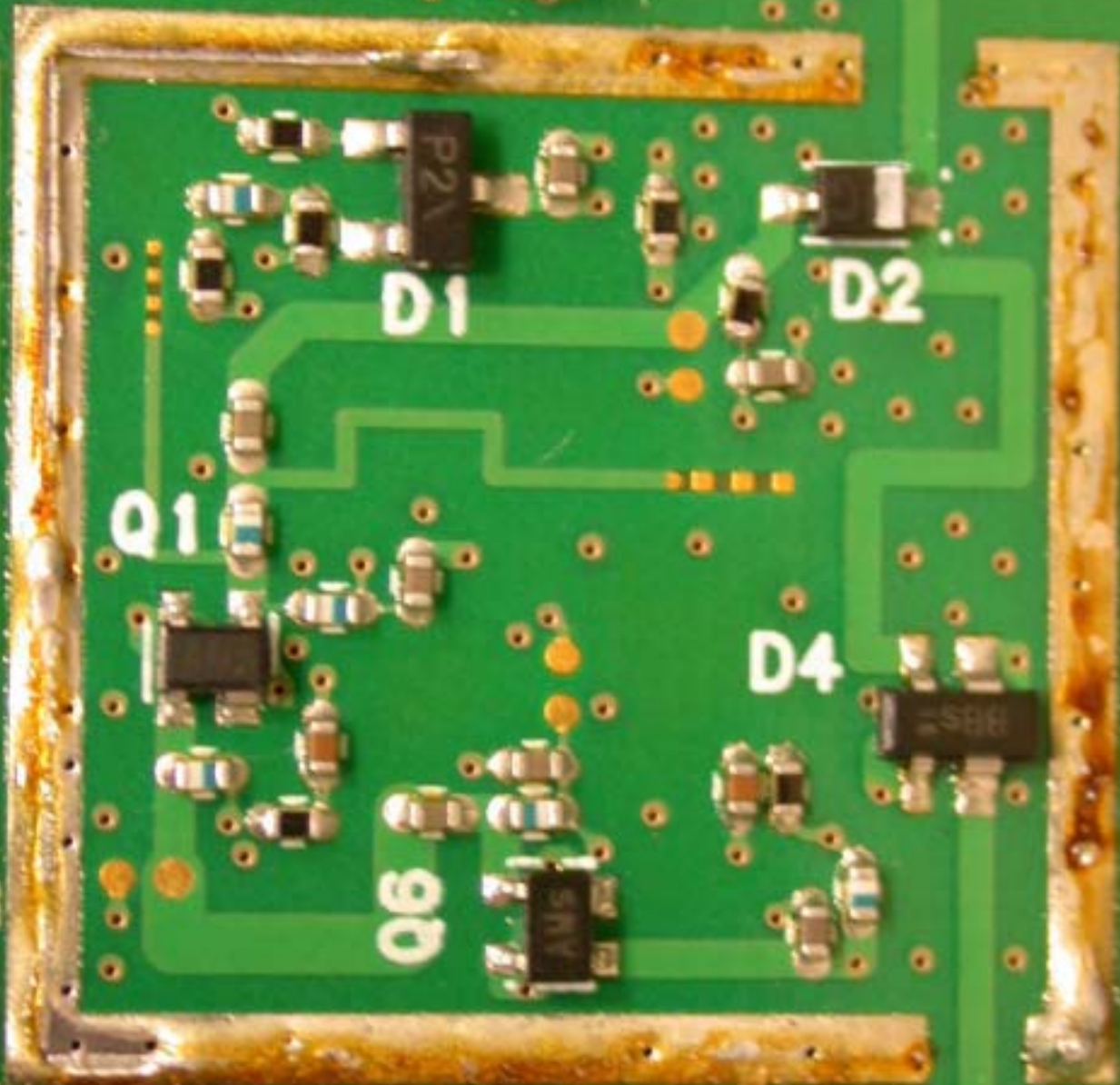
D5
C52
U13
D7
J2 AUX

AGERE
W4050ECR
0147K
45588434
U23

BL22.000
US11A71

MAIN

U4



D1

D2

Q1

D4

R6

DB

D5

C52

J2
AUX

D7

U13

AUX

D7

U13

37

1

AGERE
W4050ECR
0147K
45588434

13

25

20

U23

MAIN

J2 AUX

FB154

WCND (C) 1998
HERM C010827A
1257H
0205S 4718943

U30



U13

U14

Q7



[R] 01NYDA1088
[T] D01-1128JP

MPC13A-20/R
Agaro Systems



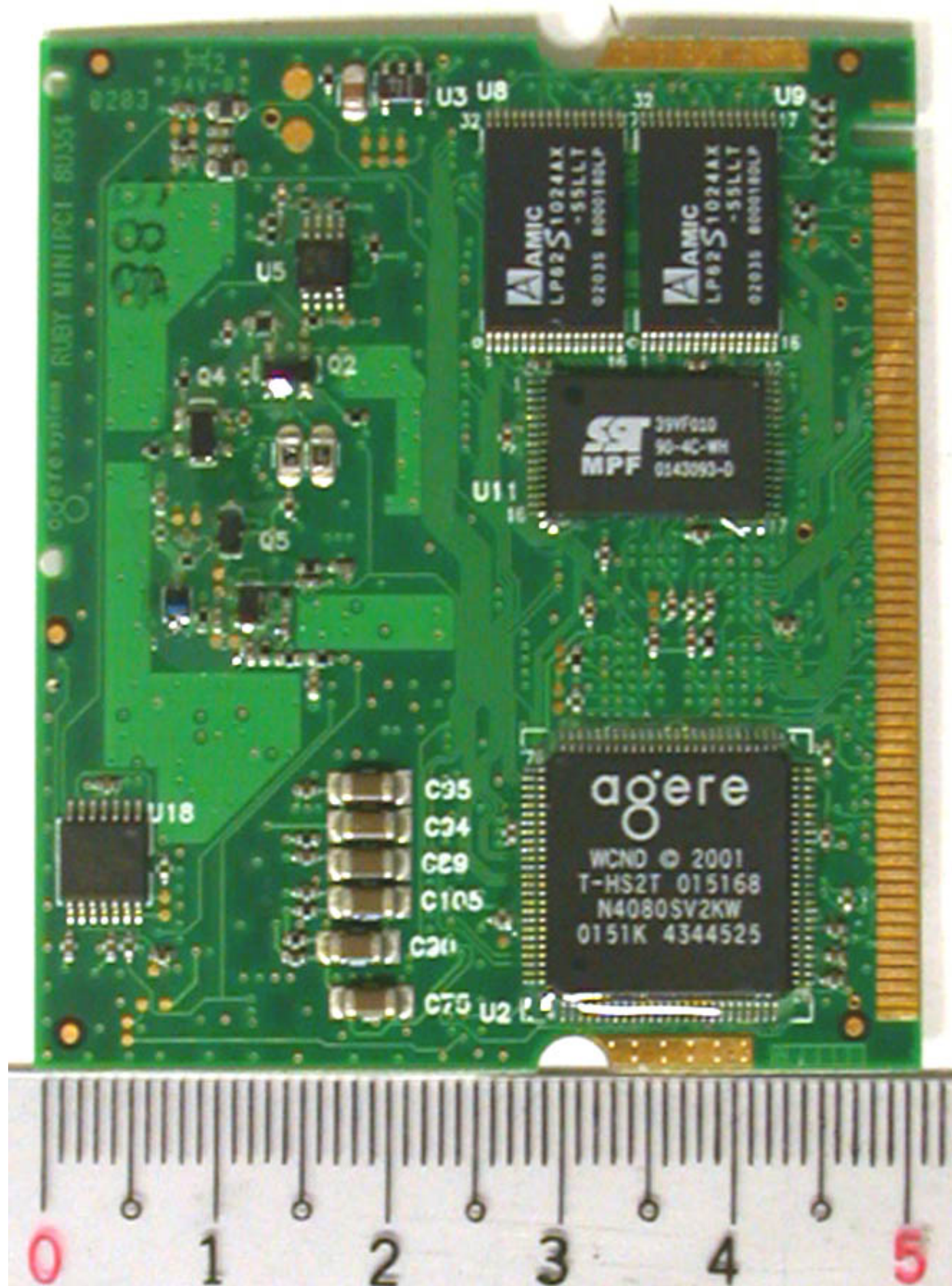
檢磁 3902D014

FCC ID: PUSMPC1A-20R

This device complies with Part 15 of the FCC Rules
Operation is subject to the following two conditions: (1)
this device may not cause harmful interference, and (2)
this device must accept any interference received,
including interference that may cause undesired operation.

Made in Taiwan

Wireless LAN Module Model: MPC13A-20/R





48. EM



1K100036
REV 0C

50.48R22.001
011127REV C





48.EA202.S0A

0145



