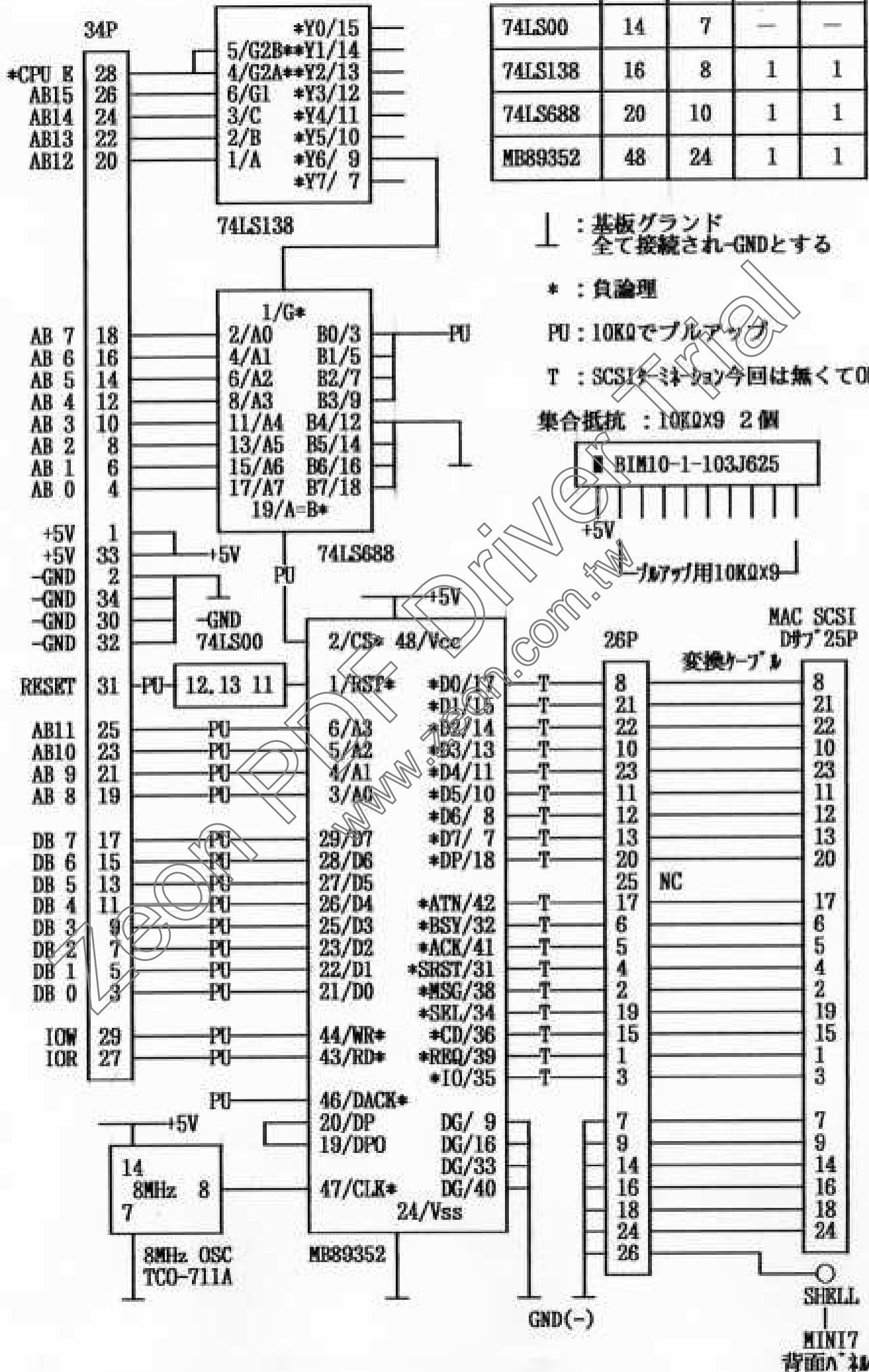


NOTE

	Vcc	Vss	33 $\mu$	.2 $\mu$
74LS00	14	7	—	—
74LS138	16	8	1	1
74LS688	20	10	1	1
MB89352	48	24	1	1



34P

- \*CPU R 28
- AB15 26
- AB14 24
- AB13 22
- AB12 20
- AB 7 18
- AB 6 16
- AB 5 14
- AB 4 12
- AB 3 10
- AB 2 8
- AB 1 6
- AB 0 4
- +5V 1
- +5V 33
- GND 2
- GND 34
- GND 30
- GND 32
- RESET 31
- AB11 25
- AB10 23
- AB 9 21
- AB 8 19
- DB 7 17
- DB 6 15
- DB 5 13
- DB 4 11
- DB 3 9
- DB 2 7
- DB 1 5
- DB 0 3
- IOW 29
- IOR 27

74LS138

\*Y0/15

5/G2B\*\*Y1/14

4/G2A\*\*Y2/13

6/G1 \*Y3/12

3/C \*Y4/11

2/B \*Y5/10

1/A \*Y6/ 9

\*Y7/ 7

74LS688

1/G\*

2/A0 B0/3

4/A1 B1/5

6/A2 B2/7

8/A3 B3/9

11/A4 B4/12

13/A5 B5/14

15/A6 B6/16

17/A7 B7/18

19/A-B\*

74LS00

12. 13 11

MB89352

2/CS\* 48/Vcc

1/RST\* \*D0/17

\*D1/15

\*D2/14

\*D3/13

\*D4/11

\*D5/10

\*D6/ 8

\*D7/ 7

\*DP/18

\*ATN/42

\*BSV/32

\*ACK/41

\*SRST/31

\*MSG/38

\*SRL/34

\*CD/36

\*RBQ/39

\*IO/35

46/DACK\* DG/ 9

20/DP DG/16

19/DPO DG/33

47/CLK\* DG/40

24/Vss

- 26P
- 8
- 21
- 22
- 10
- 23
- 11
- 12
- 13
- 20
- 25
- 17
- 6
- 5
- 4
- 2
- 19
- 15
- 1
- 3
- 7
- 9
- 14
- 16
- 18
- 24
- 26

- MAC SCSI  
コネクタ 25P
- 8
- 21
- 22
- 10
- 23
- 11
- 12
- 13
- 20
- 17
- 6
- 5
- 4
- 2
- 19
- 15
- 1
- 3
- 7
- 9
- 14
- 16
- 18
- 24

GND(-)

SHIELD

MINI7  
背面Aコネクタ