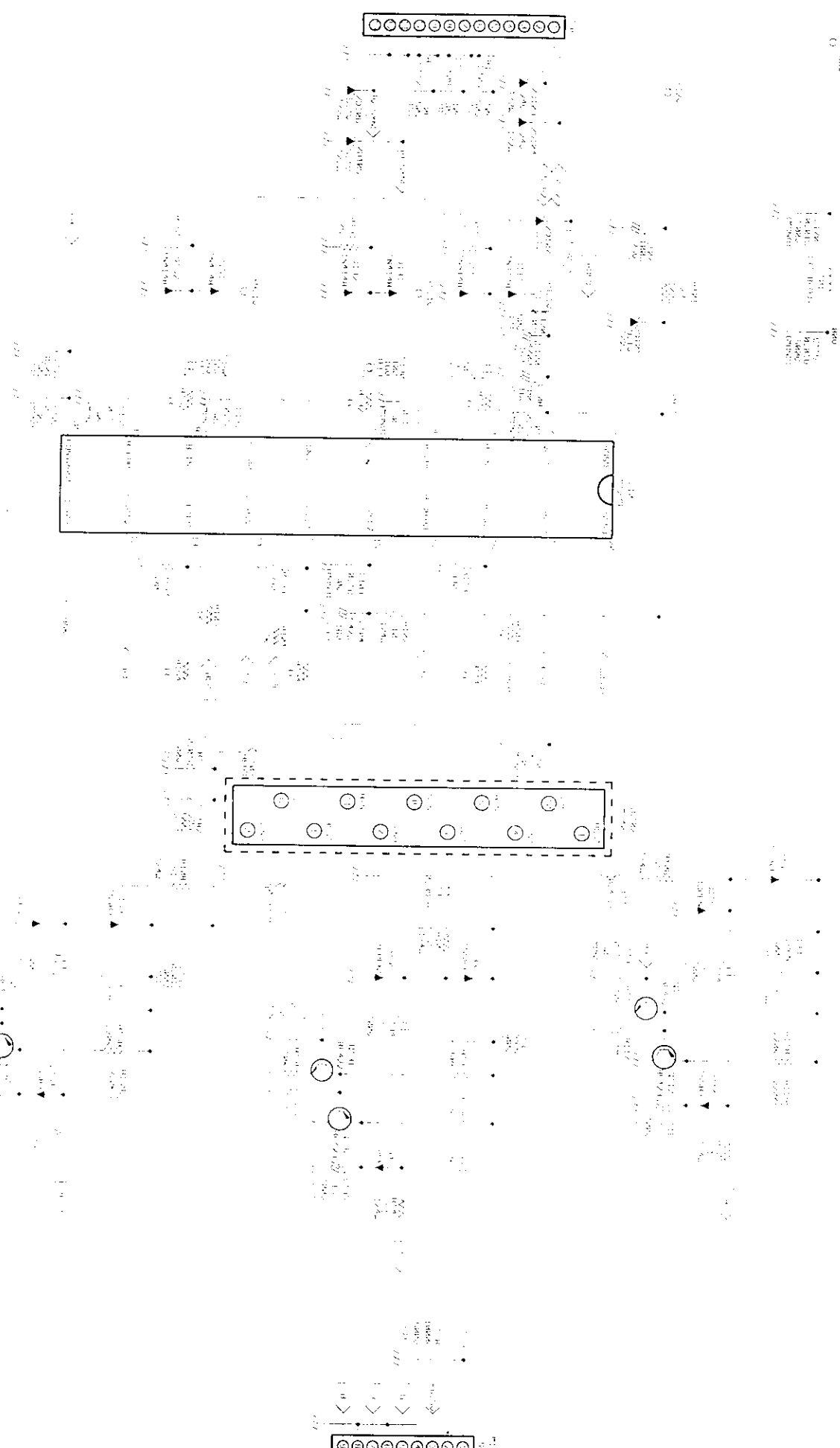


ACER 明基電腦股份有限公司 Acer Peripherals, Inc.			
Model: 2000 (M100) (M100)			
Part No.	Rev.	Qty.	Unit
2000 (M100)	1.0	1	PCB
Part No.		Rev.	Qty.
2000 (M100)	1.0	1	PCB
Part No.		Rev.	Qty.
2000 (M100)	1.0	1	PCB
Part No.	Rev.	Qty.	Unit
2000 (M100)	1.0	1	PCB

NO. 51 Revision: 1.0 Date: 2000.12.15
 Drawn: [Name] Checked: [Name]
 Approved: [Name]

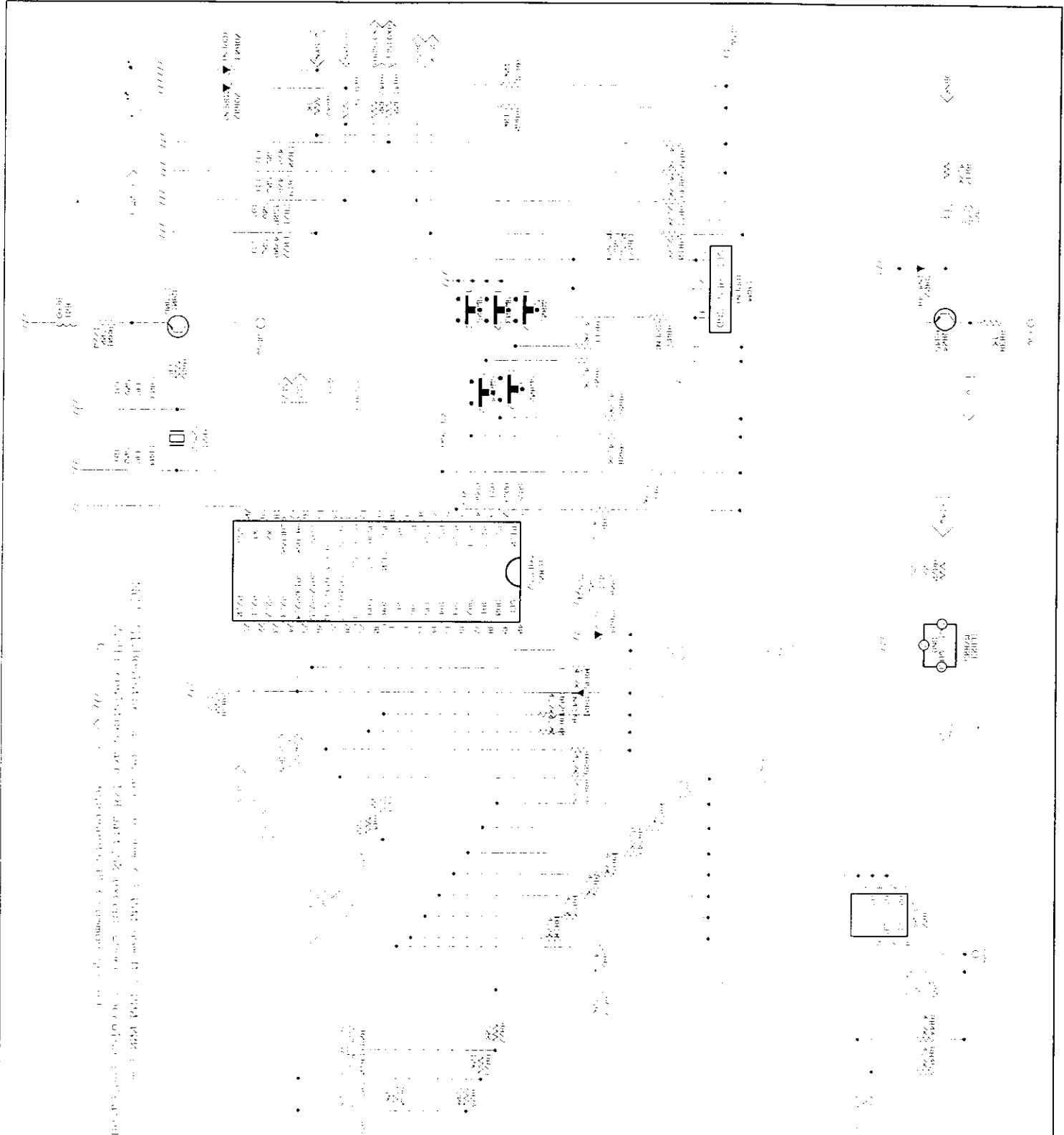


ACER 明基電腦股份有限公司
Acer Peripherals, Inc.

REVISION 0001 : SIDE 1 : BOTTOM L1

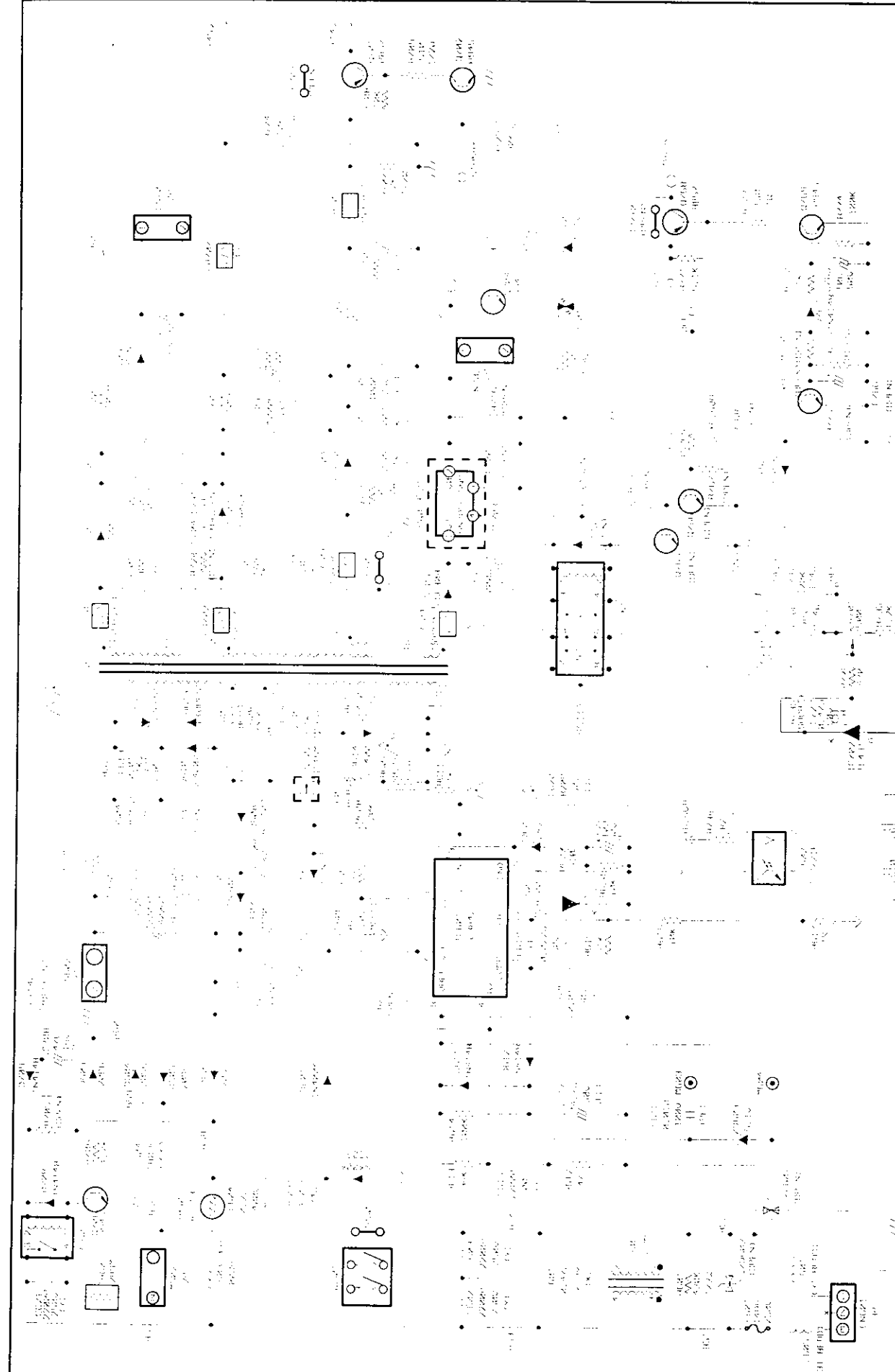
DATE	02/24/91	TIME	08:50
BY	YH	CHKD	YH
PROJ	311-2K002/2891	REV	3

Drawn by	Checked by	Approved by



1. This drawing is a reference drawing for the PCB layout. It is not a manufacturing drawing. The actual PCB layout may vary from this drawing due to manufacturing tolerances and component placement.

ACER		明基電腦股份有限公司	
Acer Peripherals, Inc.		Acer Peripherals, Inc.	
ITEM NO.	2200-01	FILE NO.	2200-01
REV.	1.0	DATE	1997-01-01
QTY.	1	UNIT	PCB
DATE	1997-01-01	BY	5
DESIGNER	51-XXXX-XXXX	CHECKED	
DATE		DATE	



明基電腦股份有限公司 Acer Peripherals, Inc.				
MODEL NO.	7221	7222	7223	7224
REV.	1.0	1.0	1.0	1.0
DATE	93/04/10	93/04/10	93/04/10	93/04/10
DESIGNED BY
CHECKED BY
APPROVED BY

A: The components identified by the mark of A. The components identified by the mark of B. The components identified by the mark of C. The components identified by the mark of D. The components identified by the mark of E. The components identified by the mark of F. The components identified by the mark of G. The components identified by the mark of H. The components identified by the mark of I. The components identified by the mark of J. The components identified by the mark of K. The components identified by the mark of L. The components identified by the mark of M. The components identified by the mark of N. The components identified by the mark of O. The components identified by the mark of P. The components identified by the mark of Q. The components identified by the mark of R. The components identified by the mark of S. The components identified by the mark of T. The components identified by the mark of U. The components identified by the mark of V. The components identified by the mark of W. The components identified by the mark of X. The components identified by the mark of Y. The components identified by the mark of Z.

