MZ-1500



本資料は編集部の責任において、あくまでも参考として 掲載しました。したがって、本資料に関してメーカーに直



T-11 COLDR ENCODER GND V BLNK CSYNC 3 JAI 3 C VIDED JA2 4 H SYNC 5 GND VSYNC GND Vec V_{cc} G 5 DO 10 В COLR 9 GND D 6 GND A15 13 14 DITE A13 MI A12 WR 19 AII RD RDP(STB) 2 GND A10 22 IDRO 23 A9 24 RDI GND MREQ 5 PD? GND A8 26 GND PD1 27 A7 28 HALT RD4 GND 29 A 6 30 IEI RD5 GND A5 32 IED RDS 14 GND 33 A 4 RESE1 RD7 GND 36 EX RESET RD8 18 GND A 2 INT/P

T-8						
1	D0	2	GND			
3	DI	4	GND			
5	D2	6	GND			
7	D3	8	GND			
9	D4	10	GND			
П	D5	12	GND			
3	D6	14	GND			
5	D7	16	GND			
7	BUS	18	GND			
9	A 0	20	RESET			
1	AI	22	EX RESET			
3	A 2	24	HALT			
5	A 3	26	IEDA			
7	A 4	28	MI			
9	A 5	30	EX WAIT			
11	A 6	32	WR			
13	A.7	34	GND			
15	A 8	36	RD			
17	A 9	38	GND			
19	AI0	40	iDRQ			
н	All	42	GND			
13	A12	44	MERQ			
15	A13	46	GND			

48 EXINT

50 NMI

T-9 EXWRITE 2 EX READ GND MDTDR 5 SENCE +5V WRITE READ GND

2 V BLNK IBI JB2 GND

19 IRT(RST) 20 GND 39 A1 40 EX WAIT

21 RDA(BUSY) 22 GND

23 STA 24 GND

T-14			
	QD		
1	WRPR		
2	WRDT		
3	WRGA		
4	MTDN		
5	RDDT		
6	REDY		
7	MDST		
8	MSTP		
9	Vcc		
10	GND		

A 0 NM

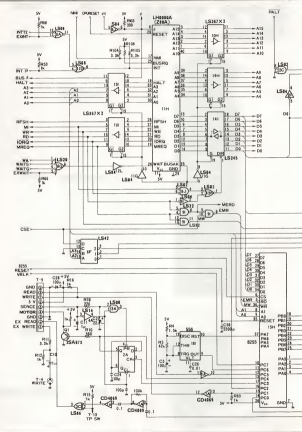
T-13 GND P-CH G MDD PRSW TPSW V_{cq} GND WRITE 10 READ SENCE MOTOR GND GND

GND

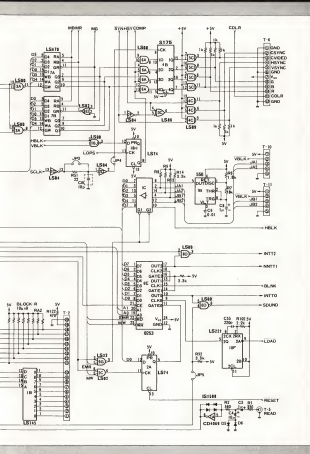
 ことはご遠慮ください。	(#
la	

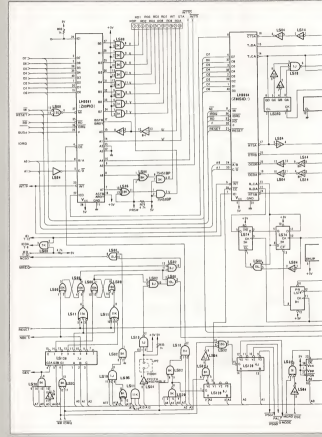
T-15					
	VDICE				
1	VDICE				
2	ACK				
3	ACL				
4	Ni				
5	DE				
6	BUSY				
7	DATA				
8	Voc				

		9	SND					
	100	DIP SW						
В	1	NAME	DN	DFF				
	2	TP SW	NDRMAL	INV				
	3	PR SW	MZ PRINTER	CENTER				
	3	G MDD	GRAPHIC NDN	GRAPHIC				
	4							

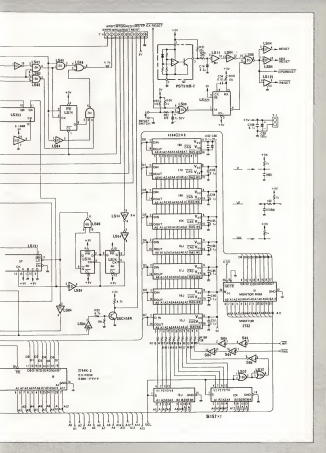


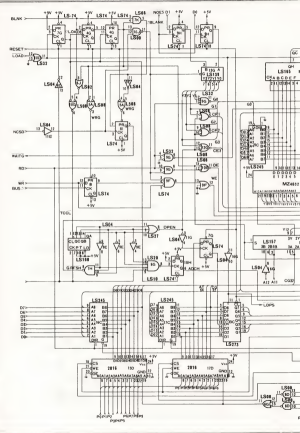
MZ-1500全回路図

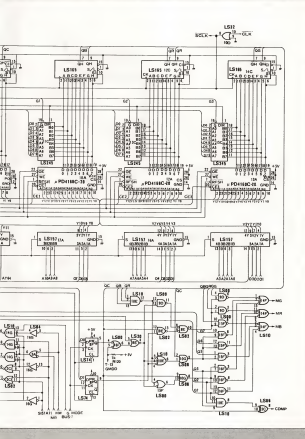


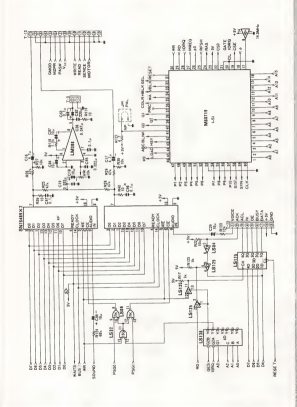


MZ-1500全回路图









MZ-1500全回路図

RAMファイル回路

