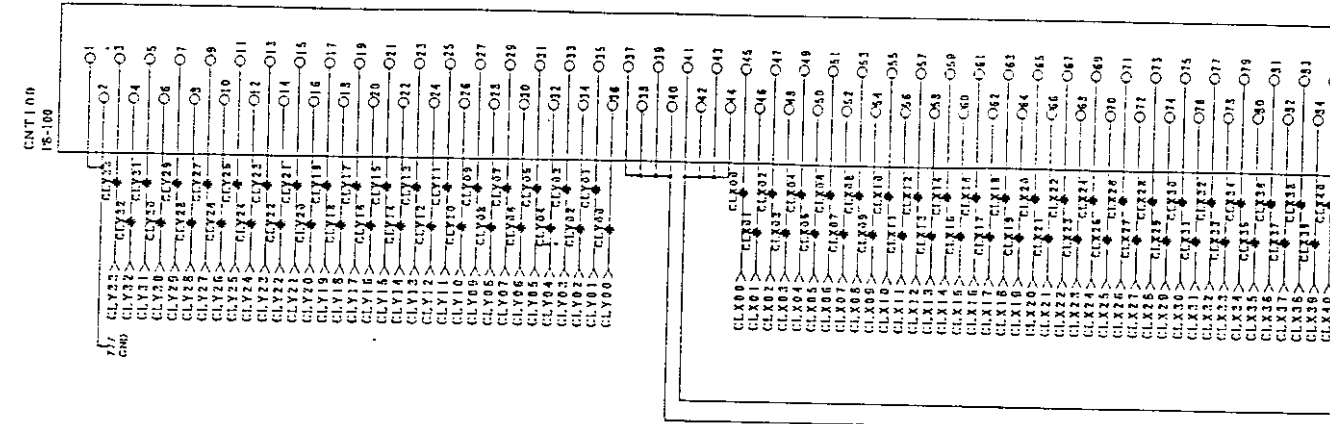
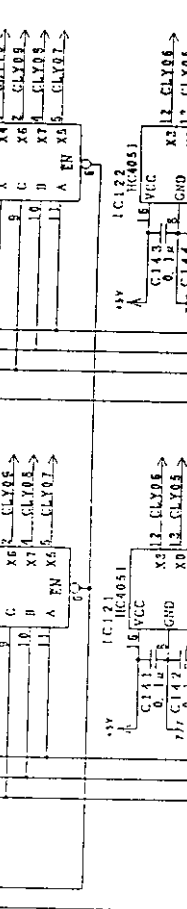
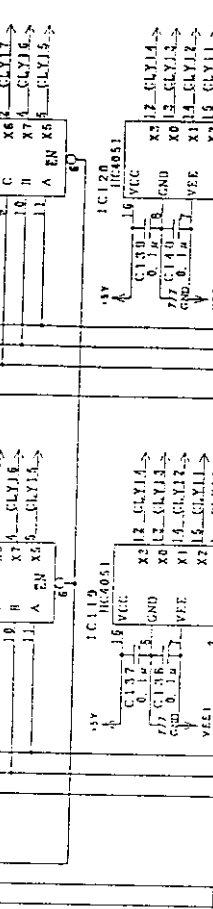
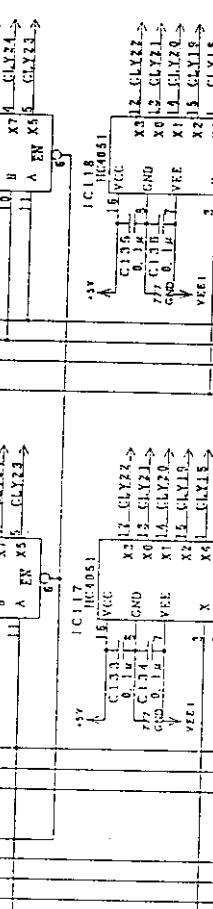
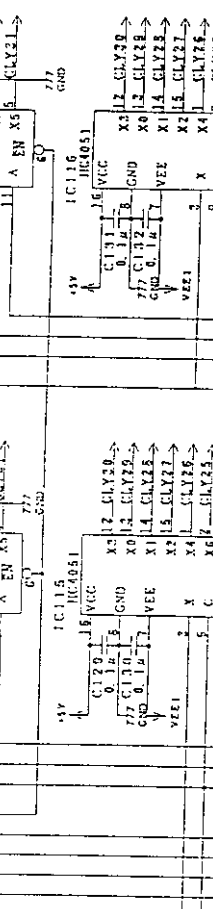
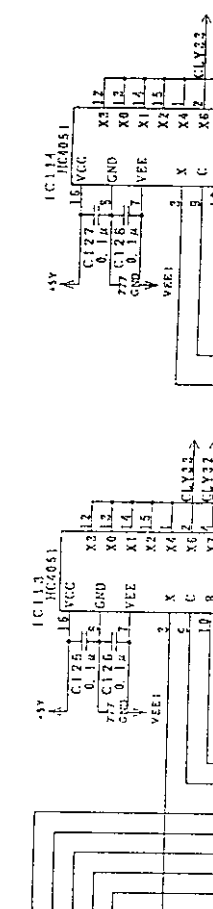
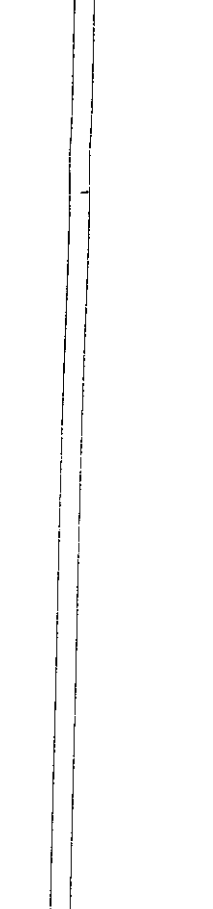
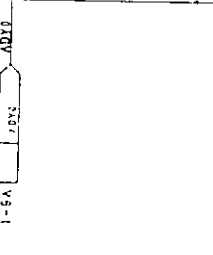
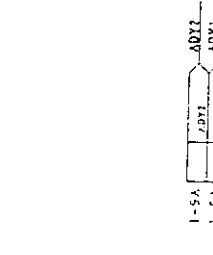
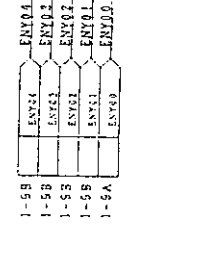
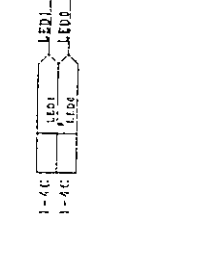
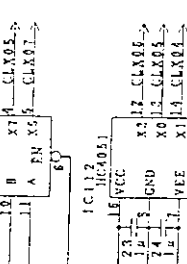
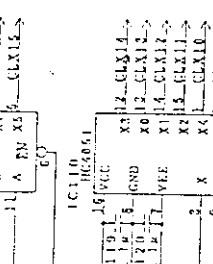
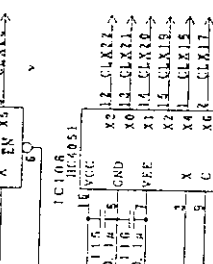
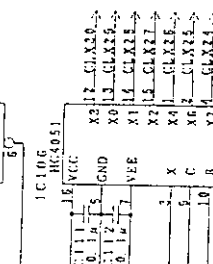
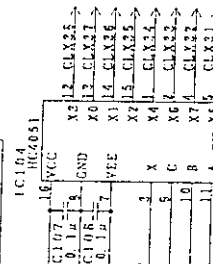
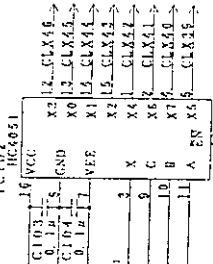
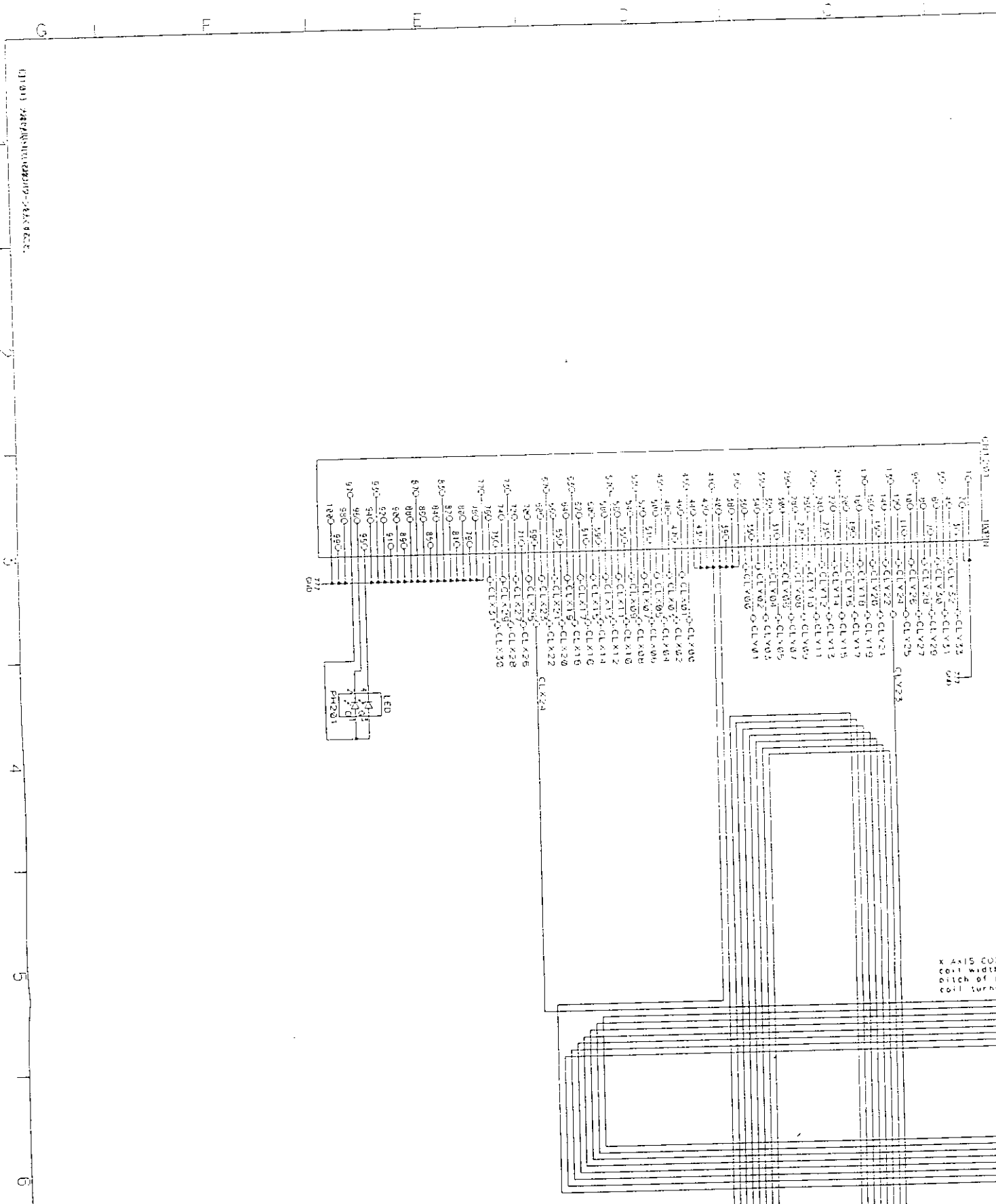


4 5 6 7 8 9 10





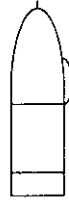
100	CLV23
101	CLV23
102	CLV23
103	CLV23
104	CLV23
105	CLV23
106	CLV23
107	CLV23
108	CLV23
109	CLV23
110	CLV23
111	CLV23
112	CLV23
113	CLV23
114	CLV23
115	CLV23
116	CLV23
117	CLV23
118	CLV23
119	CLV23
120	CLV23
121	CLV23
122	CLV23
123	CLV23
124	CLV23
125	CLV23
126	CLV23
127	CLV23
128	CLV23
129	CLV23
130	CLV23
131	CLV23
132	CLV23
133	CLV23
134	CLV23
135	CLV23
136	CLV23
137	CLV23
138	CLV23
139	CLV23
140	CLV23
141	CLV23
142	CLV23
143	CLV23
144	CLV23
145	CLV23
146	CLV23
147	CLV23
148	CLV23
149	CLV23
150	CLV23
151	CLV23
152	CLV23
153	CLV23
154	CLV23
155	CLV23
156	CLV23
157	CLV23
158	CLV23
159	CLV23
160	CLV23
161	CLV23
162	CLV23
163	CLV23
164	CLV23
165	CLV23
166	CLV23
167	CLV23
168	CLV23
169	CLV23
170	CLV23
171	CLV23
172	CLV23
173	CLV23
174	CLV23
175	CLV23
176	CLV23
177	CLV23
178	CLV23
179	CLV23
180	CLV23
181	CLV23
182	CLV23
183	CLV23
184	CLV23
185	CLV23
186	CLV23
187	CLV23
188	CLV23
189	CLV23
190	CLV23
191	CLV23
192	CLV23
193	CLV23
194	CLV23
195	CLV23
196	CLV23
197	CLV23
198	CLV23
199	CLV23
200	CLV23
201	CLV23
202	CLV23
203	CLV23
204	CLV23
205	CLV23
206	CLV23
207	CLV23
208	CLV23
209	CLV23
210	CLV23
211	CLV23
212	CLV23
213	CLV23
214	CLV23
215	CLV23
216	CLV23
217	CLV23
218	CLV23
219	CLV23
220	CLV23
221	CLV23
222	CLV23
223	CLV23
224	CLV23
225	CLV23
226	CLV23
227	CLV23
228	CLV23
229	CLV23
230	CLV23
231	CLV23
232	CLV23
233	CLV23
234	CLV23
235	CLV23
236	CLV23
237	CLV23
238	CLV23
239	CLV23
240	CLV23
241	CLV23
242	CLV23
243	CLV23
244	CLV23
245	CLV23
246	CLV23
247	CLV23
248	CLV23
249	CLV23
250	CLV23
251	CLV23
252	CLV23
253	CLV23
254	CLV23
255	CLV23
256	CLV23
257	CLV23
258	CLV23
259	CLV23
260	CLV23
261	CLV23
262	CLV23
263	CLV23
264	CLV23
265	CLV23
266	CLV23
267	CLV23
268	CLV23
269	CLV23
270	CLV23
271	CLV23
272	CLV23
273	CLV23
274	CLV23
275	CLV23
276	CLV23
277	CLV23
278	CLV23
279	CLV23
280	CLV23
281	CLV23
282	CLV23
283	CLV23
284	CLV23
285	CLV23
286	CLV23
287	CLV23
288	CLV23
289	CLV23
290	CLV23
291	CLV23
292	CLV23
293	CLV23
294	CLV23
295	CLV23
296	CLV23
297	CLV23
298	CLV23
299	CLV23
300	CLV23
301	CLV23
302	CLV23
303	CLV23
304	CLV23
305	CLV23
306	CLV23
307	CLV23
308	CLV23
309	CLV23
310	CLV23
311	CLV23
312	CLV23
313	CLV23
314	CLV23
315	CLV23
316	CLV23
317	CLV23
318	CLV23
319	CLV23
320	CLV23
321	CLV23
322	CLV23
323	CLV23
324	CLV23
325	CLV23
326	CLV23
327	CLV23
328	CLV23
329	CLV23
330	CLV23
331	CLV23
332	CLV23
333	CLV23
334	CLV23
335	CLV23
336	CLV23
337	CLV23
338	CLV23
339	CLV23
340	CLV23
341	CLV23
342	CLV23
343	CLV23
344	CLV23
345	CLV23
346	CLV23
347	CLV23
348	CLV23
349	CLV23
350	CLV23
351	CLV23
352	CLV23
353	CLV23
354	CLV23
355	CLV23
356	CLV23
357	CLV23
358	CLV23
359	CLV23
360	CLV23
361	CLV23
362	CLV23
363	CLV23
364	CLV23
365	CLV23
366	CLV23
367	CLV23
368	CLV23
369	CLV23
370	CLV23
371	CLV23
372	CLV23
373	CLV23
374	CLV23
375	CLV23
376	CLV23
377	CLV23
378	CLV23
379	CLV23
380	CLV23
381	CLV23
382	CLV23
383	CLV23
384	CLV23
385	CLV23
386	CLV23
387	CLV23
388	CLV23
389	CLV23
390	CLV23
391	CLV23
392	CLV23
393	CLV23
394	CLV23
395	CLV23
396	CLV23
397	CLV23
398	CLV23
399	CLV23
400	CLV23

株式会社 W/A 承認

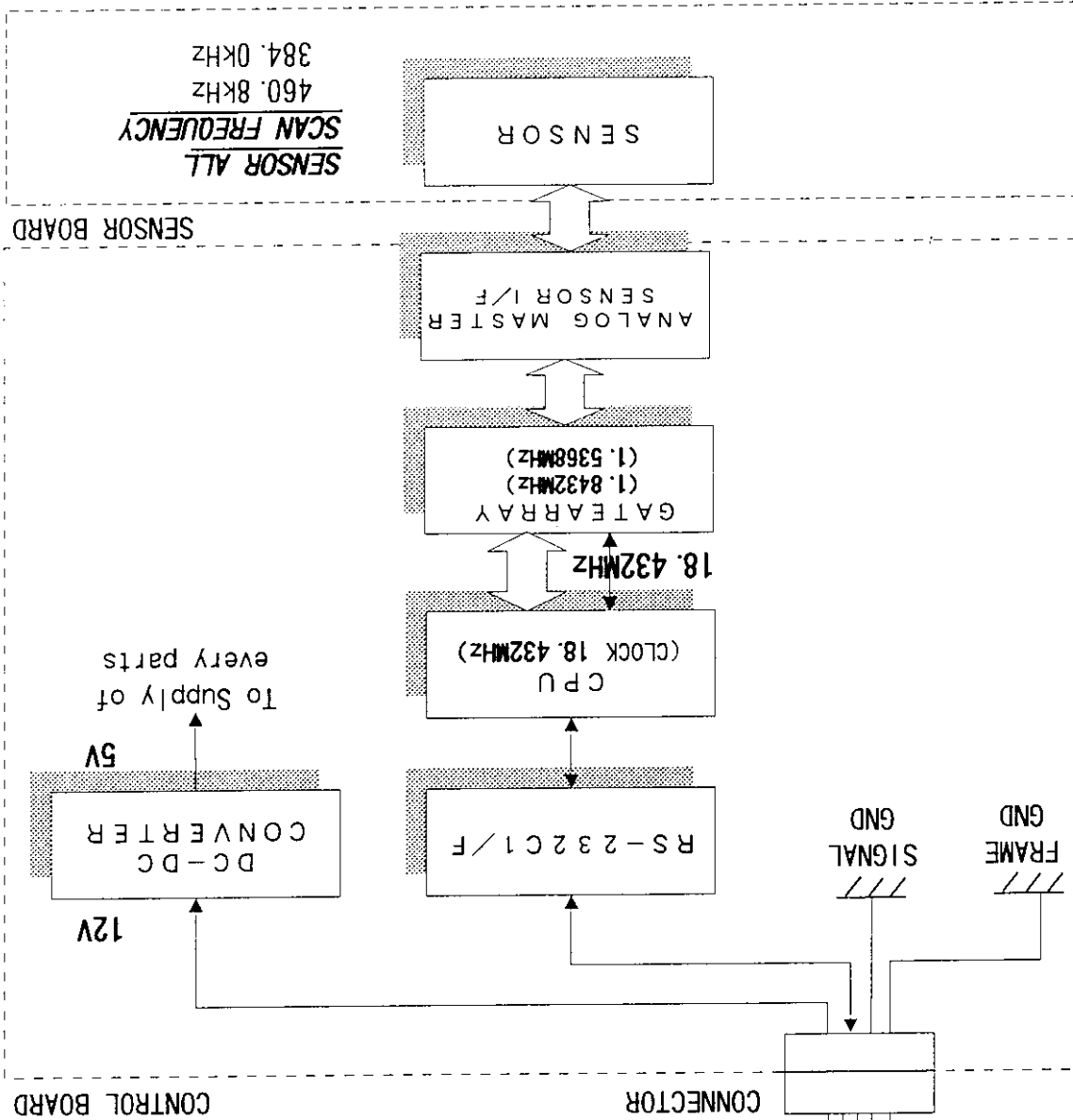
MARK	DESCRIPTION	CHK	DRW	APP	CHK	DESIGN	DRAWING NO.	REV.
							A4C-183A001	
							NOTE	Circuit Block Diagram
							NAME	GD-1212-R**
							WACOM CO., LTD.	

PWB Part No. PWB-A386&389

SENSOR SECTOR
SCAN FREQUENCY
 (=RESONANCE FREQUENCY)



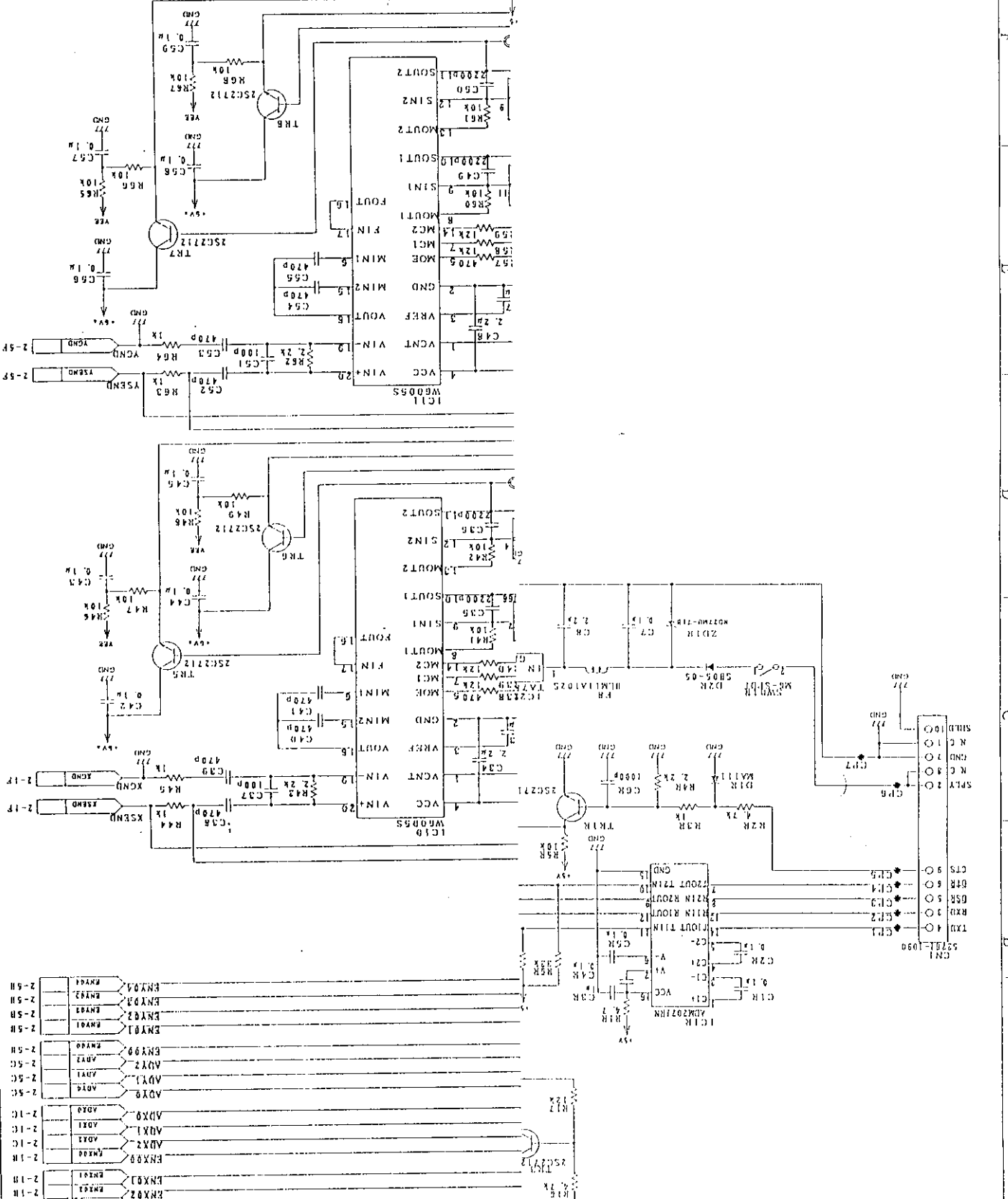
STYLUSES & OTHER DEVICES
 (NO BATTERY)
 460.8KHz
 384.0KHz



ACI INPUT
 120V/60Hz(U.S.A.)
 230V/50Hz(Germany)
 240V/50Hz(England)
 100V/60Hz(Japan)

DC OUTPUT
 12V DC/200mA

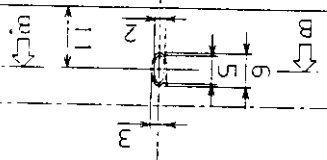
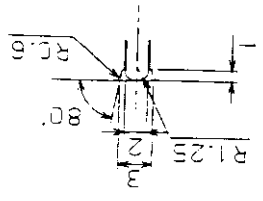
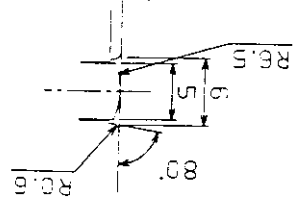
To Host Computer



1597.7.31
 A3K-210A403
 REV. 11
 97.12.11
 G.D. 10-11-A
 PWB-A386-A
 L.T.D.
 図面番号
 名称

- 2-1H ENX04
- 2-1H ENX03
- 2-1H ENX02
- 2-1H ENX01
- 2-1H ENX00
- 2-1C ADVX2
- 2-1C ADVX1
- 2-1C ADVX0
- 2-5C ADVX
- 2-5C ADVX1
- 2-5C ADVX2
- 2-5H ENY01
- 2-5H ENY02
- 2-5H ENY03
- 2-5H ENY04

B-B' S: 2/1



A

A

R2.170

412

~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~
~	~	~	~	~	~	~	~	~	~

图例

图例

图例

