

# **CAM-14 Acquisition Module**

## **field service manual**

PN 421315-001

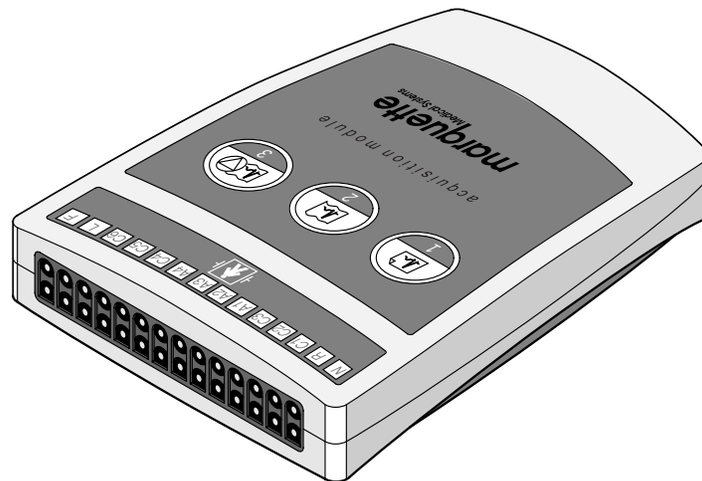
Revision A



# CAM-14 Acquisition Module

## field service manual

PN 421315-001    Revision A



**marquette**

*A GE Medical Systems Company*

## NOTE

Due to continuing product innovation, specifications in this manual are subject to change without notice.

MD1320-005

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# 1

# Introduction

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# Manual Information

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## Revision History

Each page of the document has the document part number followed by a revision letter located at the bottom of the page. This letter identifies the document's update level. The latest letter of the alphabet corresponds to the most current revision of the document.

The revision history of this document is summarized in the table below.

Revision	Date	Comment
A	18 December 1998	Initial release.

## Manual Purpose

This manual supplies technical information for service representative and technical personnel so they can maintain the equipment to the assembly level. Use it as a guide for maintenance and electrical repairs considered field repairable. Where necessary the manual identifies additional sources of relevant information and or technical assistance.

See the host operator manual for instructions necessary to operate the equipment safely in accordance with its function and intended use.

## Intended Audience

This manual is intended for the person who uses, maintains, or troubleshoots this equipment.

# Safety Information

## Definitions



Indicates an imminently hazardous situation which, if not avoided, **WILL** result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided, **COULD** result in death or serious injury.



Indicates a potentially hazardous situation which, if not avoided may result in minor or moderate injury.

## Messages

Additional safety messages may be found throughout this manual that provide appropriate safe operation information.

 <b>DANGER</b>	
	<b>Do NOT use in the presence of flammable anesthetics.</b>
<small>M15287-1B</small>	

 <b>WARNING</b>	
	<b>Keep the conductive parts of lead electrodes and associated parts away from other conductive parts, including earth.</b>
<small>M15287-4C</small>	

 <b>WARNING</b>	
	<b>Do NOT contact unit or patient during defibrillation.</b>
<small>M15287-8C</small>	

 <b>CAUTION</b>	
<b>Federal law restricts this device to sale by or on the order of a physician.</b>	
<small>M15287-17A</small>	

 <b>CAUTION</b>	
<b>This equipment contains no user serviceable parts. Refer servicing to qualified service personnel.</b>	
<small>M15287-38A</small>	

## Responsibility of the Manufacturer

GE Marquette Medical Systems is responsible for the effects of safety, reliability, and performance only if:

- Assembly operations, extensions, readjustments, modifications, or repairs are carried out by persons authorized by Marquette.
- The electrical installation of the relevant room complies with the requirements of the appropriate regulations.
- The equipment is used in accordance with the instructions for use.

## Intended Use

The CAM-14 acquisition module is intended to acquire analog ECG signal, digitize it and transmit the signal to a host unit. The circuitry is designed to protect the host unit against the effects of cardiac defibrillator discharge to ensure recovery.

This device is intended for use under the direct supervision of a licensed health care practitioner.

## General

This equipment is protected against the effects of cardiac defibrillator discharge to ensure recovery, as required by test standards.

This equipment will not cause abnormal operation of the patient's cardiac pacemaker or other electrical stimulator.

This device uses a computerized ECG analysis program which can be used as a tool in ECG tracing interpretation. This computerized interpretation is only significant when used in conjunction with clinical findings. All computer-generated tracings should be overread by a qualified physician.

To ensure accuracy, use only computer-generated tracings and not the display for physician interpretation.

To ensure patient safety, use only parts and accessories manufactured or recommended by GE GE Marquette Medical Systems.

Contact GE Marquette Medical Systems for information before connecting any devices to this equipment that are not recommended in this manual.

If the installation of this equipment, in the USA, will use 240 V rather than 120 V, the source must be a center-tapped, 240 V, single-phase circuit.

Parts and accessories used must meet the requirements of the applicable IEC 601 series safety standards, and/or the system configuration must meet the requirements of the IEC 601-1-1 medical electrical systems standard.

The use of ACCESSORY equipment not complying with the equivalent safety requirements of this equipment may lead to a reduced level of

safety of the resulting system. Consideration relating to the choice shall include:

- use of the accessory in the PATIENT VICINITY; and
- evidence that the safety certification of the ACCESSORY has been performed in accordance to the appropriate IEC 601-1 and/or IEC 601-1-1 harmonized national standard.

## Equipment Symbols

The following symbols appear on the equipment.



M13932

Type BF equipment. Type BF equipment is suitable for intentional external and internal application to the patient, excluding a direct conductive connection to the patient's heart. Type BF equipment has an F-type applied part. The paddles indicate that the equipment is defibrillator proof.

# Service Information

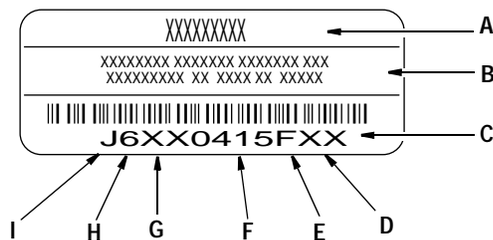
## Service Requirements

Refer equipment servicing to GE Marquette Medical Systems' authorized service personnel only. Any unauthorized attempt to repair equipment under warranty voids that warranty.

It is the user's responsibility to report the need for service to GE Marquette Medical Systems or to one of their authorized agents.

## Equipment Identification

Every GE Marquette Medical Systems device has a unique serial number for identification. The serial number appears on the product label on the base of each unit.



MD1113-022B

Table 2-2. Equipment Identifications

Item	Name	Description
A	name of device	AM-114 Acquisition Module
B	manufacturer	GE Marquette Medical Systems, Inc.
C	serial number	Unique identifier
D	device characteristics	One or two letters that further describe the unit, for example: P = prototype not conforming to marketing specification; R = refurbished equipment; S = special product documented under Specials part numbers; U = upgraded unit
E	division	F = Cardiology    G = Monitoring    J = GW Labs
F	product sequence number	Manufacturing number (of total units manufactured)
G	product code	Two-character product descriptor    MF = CAM-14 Acquisition Module
H	year manufactured	7 = 1997, 8 = 1998, 9 = 1999, (and so on)
I	month manufactured	A = January, B = February, C = March, D = April, E = May, F = June, G = July, H = August, J = September, K = October, L = November, M = December



# 2

## Equipment Overview

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# Technical Characteristics

## General Description

The acquisition module performs high resolution ECG data acquisition for use with host equipment (resting ECG analysis systems and exercise systems). The acquisition module has the following features:

- ac leadfail bias,
- lead off detection,
- 4000 Hz sampling rate,
- patient isolation,
- software updates via floppy diskette, and
- Hi-Res analysis on 14-lead units
- function key control of host equipment functions

The acquisition module provides patient electrical isolation for the host equipment. The minute ECG signals from the patient's skin are received by the electrodes and sent to the acquisition module via leadwires. The acquisition module then amplifies, digitizes, and performs some processing on the signals.

This whole process is controlled by a microprocessor in the acquisition module. The acquisition module then sends the serial, digitized, ECG data to the host equipment in 16 bit "words". The host equipment communicates to the acquisition module using this same serial line.

Table 2-1. Safety

Item	Description
Certification	CE Marking for Council Directive 93/42/EEC
Type of Protection Against Electrical Shock	Not applicable
Degree of Protection Against Ingress of Liquids	Ordinary
Handling of Disposable Supplies and Other Consumables	<ul style="list-style-type: none"> <li>■ Use only as manufactured or recommended by Marquette.</li> <li>■ Follow manufacturer's instructions for use for disposable/consumable product.</li> <li>■ Follow local environmental guidelines concerning the disposal of hazardous materials (e.g. lead acid batteries)</li> </ul>
Patient Mode of Operation	Continuous
Patient Leakage Current	less than 10 $\mu$ A
Degree of Protection Against Electrical Shock	type BF applied parts

Table 2-1. Safety (Continued)	
Item	Description
Maintenance Frequency	<ul style="list-style-type: none"> <li>■ Recommended user daily visual inspection and cleaning.</li> <li>■ Recommended six-month routine maintenance checks and test procedures performed by qualified technical personnel.</li> </ul>
Repair Guidelines	<p>Calibration instructions, equipment descriptions, and all other service information to repair those parts of the equipment designated as field repairable by qualified technical personnel is available in the service manual.</p> <p>Upon request, GE Marquette Medical Systems will provide circuit diagrams and component parts lists for printed circuit boards deemed repairable by qualified technical personnel.</p>

Table 2-2. Environmental	
Item	Description
Operating Instructions	
Temperature	0°C to 50°C (32°F to 154°F)
Relative Humidity	20% to 95% noncondensing
Atmosphere Pressure	70 to 106 KPa (PRELIMINARY pending final testing)
Storage Conditions	
Temperature	-20°C to 60°C (-4°F to 172°F)
Relative Humidity	5% to 95% noncondensing
Atmosphere Pressure	50 to 106 KPa (PRELIMINARY pending final testing)

## Power Requirements

The acquisition module draws its power, 12 V dc, from the host unit. (See the host equipment’s field service manual for the host equipment’s power requirements.) The acquisition module provides the patient electrical isolation for the host equipment.

# Operation

## Operating Controls

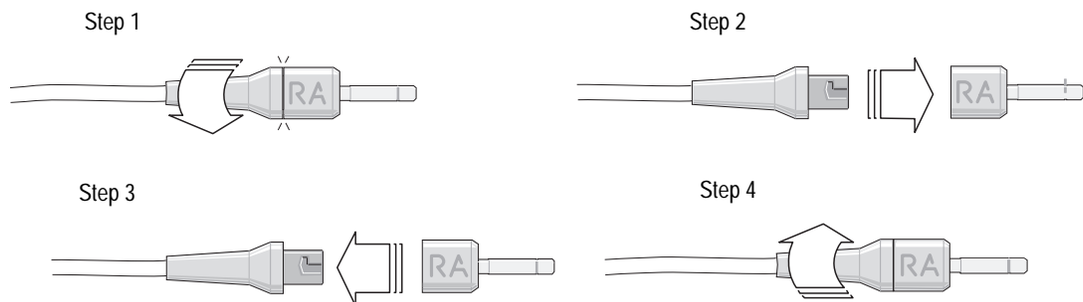
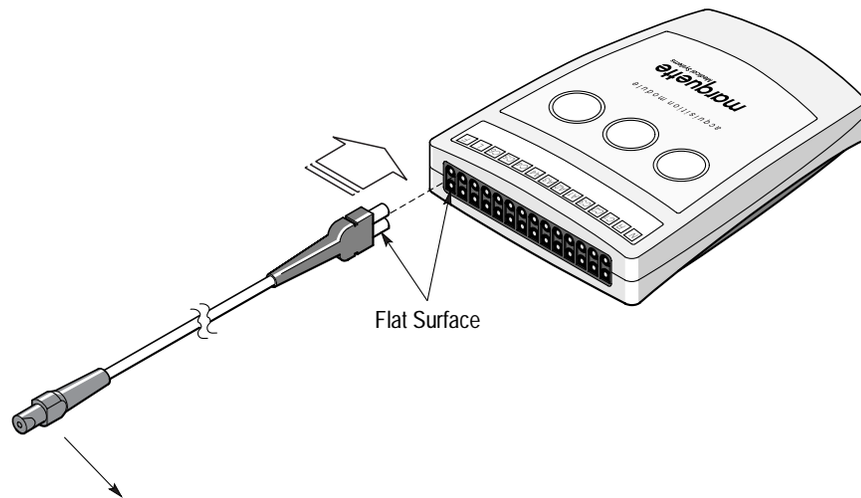
There are three controls on the acquisition module that are programmed by the host to record an ECG, record a rhythm, or stop the writer. See the host equipment operator's manual for the for specific information on using the acquisition module.



MD1320-002

## Leadwire Attachments

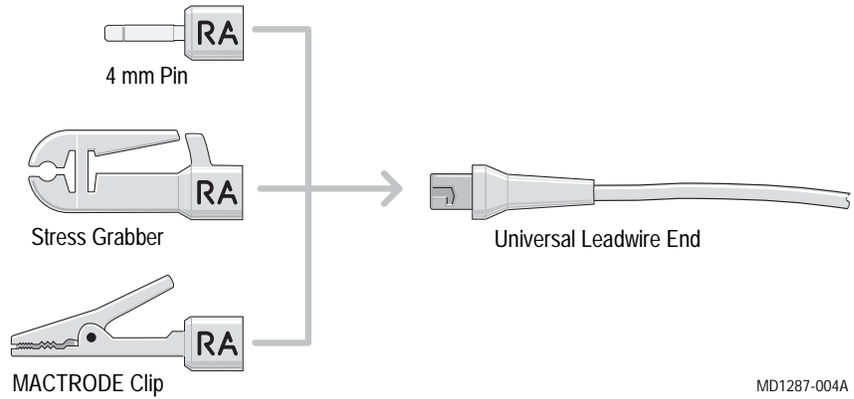
The leadwires are shown with 2 ends. The figure below shows how to use both ends of the leadwires. There are various options for leadwire adapters, the 4 mm pin, stress grabber, or MACTRODE clip. See chapter 5, "Parts Lists and Drawings" for part numbers.



MD1320-003B

Leadwire Adapters

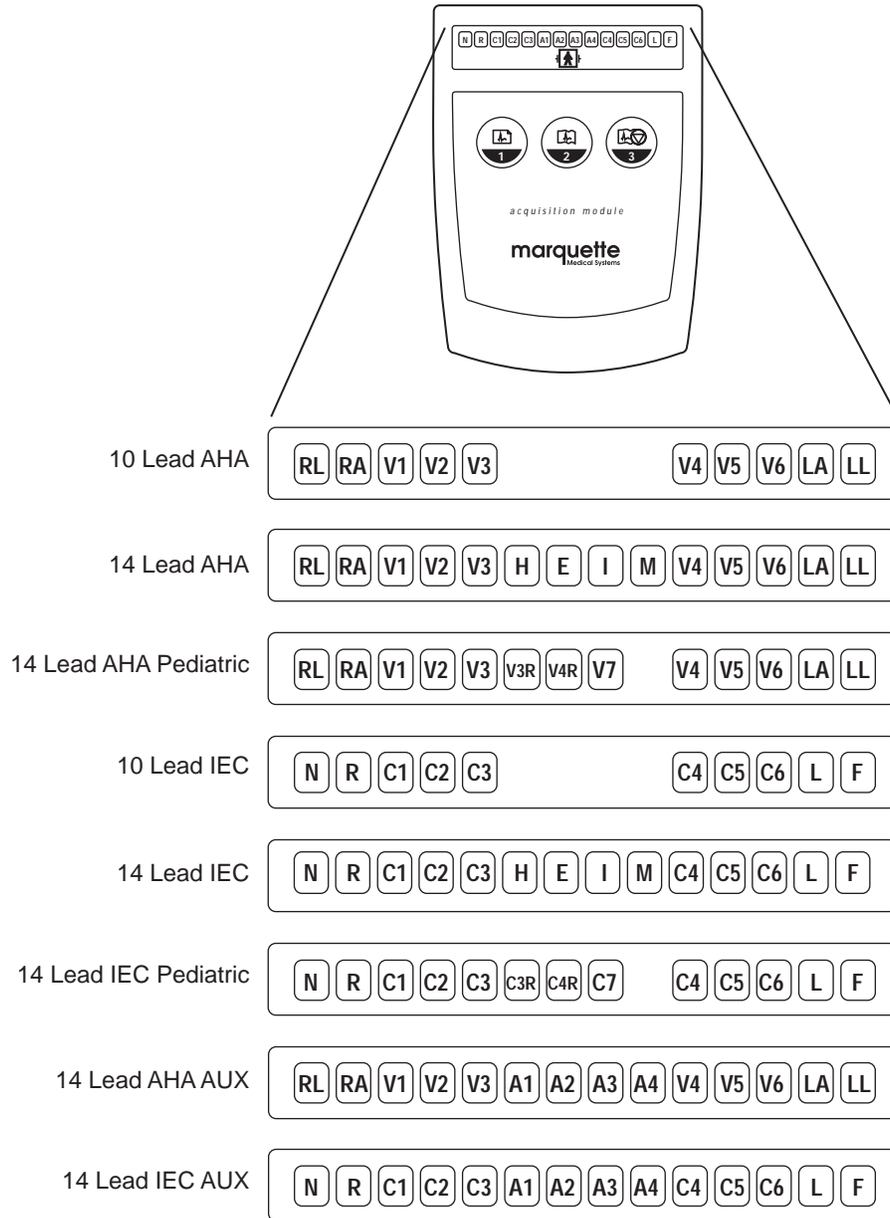
The acquisition module has universal leadwires which can be made into any lead of 3 basic types by using the adapters on the ends as shown in the figure below. The acquisition module leadwire adapters have a variety of configurations as shown below. (See chapter 4, “Parts Lists and Drawings” for part numbers for the various individual leadwire adapters.)



Refer to the figure on the next page for various labels that are affixed to the acquisition module for these configurations.

Lead Configurations

The various lead configurations are shown in the figure below. The acquisition module may be configured in any one of these ways. See chapter 5, "Parts Lists and Drawings" for part numbers.



MD1320-004



# 3

## Maintenance

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# Recommended Maintenance

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**General** Other than daily cleaning and occasional visual checking, the acquisition module requires no maintenance.

Only qualified service personnel should attempt repairing components and assemblies internal to the acquisition module. For service and repair, return the acquisition module to the factory for 48-hour turn around service. Call Tech Support for assistance. (See the “How to Reach Us” page in the front of the manual.)

## NOTE

Unless you have an Equipment Maintenance Contract, GE Marquette Medical Systems does not in any manner assume the responsibility for performing the recommended maintenance procedures. The sole responsibility rests with the individual or institution using the equipment. GE Marquette Medical Systems service personnel may, at their discretion, follow the procedures provided in this manual as a guide during visits to the equipment site.

## Cleaning

**Exterior Surfaces** Disconnect the acquisition module interface cable from the host equipment.

- Use a soft cloth moistened with water and a mild detergent. Wipe the exterior of the unit, the leadwires, and the acquisition module interface cable with the damp cloth. Dry all surfaces with a clean, soft cloth or paper towel.
- DO NOT allow any excess water to get inside the acquisition module or onto the leadwires or interface cable.
- Do not immerse acquisition module in water.
- Do not use alcohols, organic solvents, or abrasive cleaning agents.

**Electrodes**

- After each use, wipe reusable electrodes with a tissue or damp cloth to clean them of electrode paste. At the end of each day, wash reusable electrodes thoroughly with soap and water and dried.
- For suction electrodes, use a toothbrush to clean out the cups.

## Visual Checking

Inspect the acquisition module each time you clean it or if you suspect a problem.

- Check the leadwires and leadwire adapters for wear and loose connections. Replace these parts at the first sign of wear.
- Check the pins that the leadwires plug into. They should not be bent or loose. Contact Tech Support for any repairs needed. (See the “How to Reach Us” page in the front of the manual.)
- Check the acquisition module plastic case for any damage. Contact Tech Support for any repairs needed. (See the “How to Reach Us” page in the front of the manual.)

## Built-In Diagnostic Tests

The host equipment generally contains built-in diagnostic tests to verify the operation of the electrocardiograph.

These built-in diagnostic tests verify the operation of the acquisition module, as well. For example, there is a test that records raw ECG data on the thermal paper. This test checks for noise and gain in the acquisition module. Another test is a serial link test that determines if the microprocessor in the host equipment is communicating with the acquisition module.

For details on using these tests, see the field service manual for the host equipment.

# Domestic Electrical Safety Tests

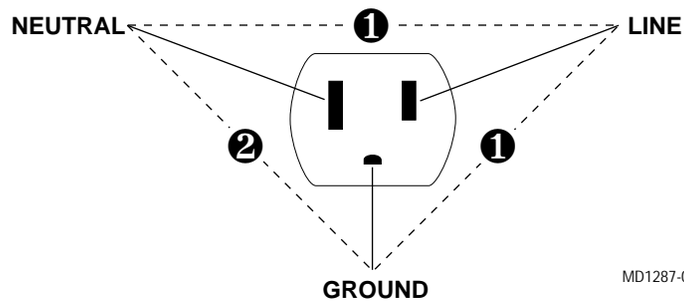
## AC Line Voltage Test

This test verifies that the domestic wall outlet supplying power to the equipment is properly wired. For international wiring tests, refer to the internal standards agencies of that particular country.

120 VAC, 50/60 Hz

Use a digital voltmeter to check the voltages of the 120-volt AC wall outlet (dedicated circuit recommended). If the measurements are significantly out of range, have a qualified electrician repair the outlet. The voltage measurements should be as follows:

1. 120 VAC ( $\pm 10$  VAC) between the line contact and neutral and between the line contact and ground.
2. Less than 3 VAC between neutral and ground.

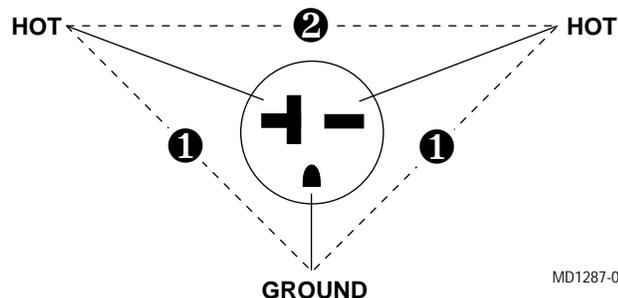


MD1287-006

240 VAC, 50/60 Hz

Use a digital voltmeter, set to measure at least 300 VAC, to check the voltages of the NEMA 6-20R, AC wall outlet (dedicated circuit recommended). If the measurements are significantly out of range, have a qualified electrician repair the outlet. The voltage measurements should be as follows:

1. 120 VAC ( $\pm 10$  VAC) between either “hot” contact and ground.
2. 210 to 230 VAC between the two “hot” contacts.



MD1287-007

## Leakage Tests

The leakage tests are safety tests to ensure that the equipment poses no electrical health hazards. Use the table below to determine which tests apply to the unit under test and the maximum allowable leakage currents. For international leakage limits, refer to the internal standards agencies of that particular country.

If the unit under test fails the leakage tests, do not allow the customer to use the equipment. Call Tech Support for assistance. (See the “How to Reach Us” page in the front of the manual.)

GE Marquette Medical Systems recommends that you perform these tests:

- Before applying power for the first time
- Every 6 months as part of routine maintenance
- Whenever internal assemblies are serviced

You need a leakage tester to perform the leakage tests.

**NOTE**

The accuracy of the leakage tests depends on a properly-wired wall outlet. Do not proceed until you verify the integrity of the power source.

**⚠ WARNING**



**Total system leakage current must not exceed 100 microamperes.**

M15287-9D

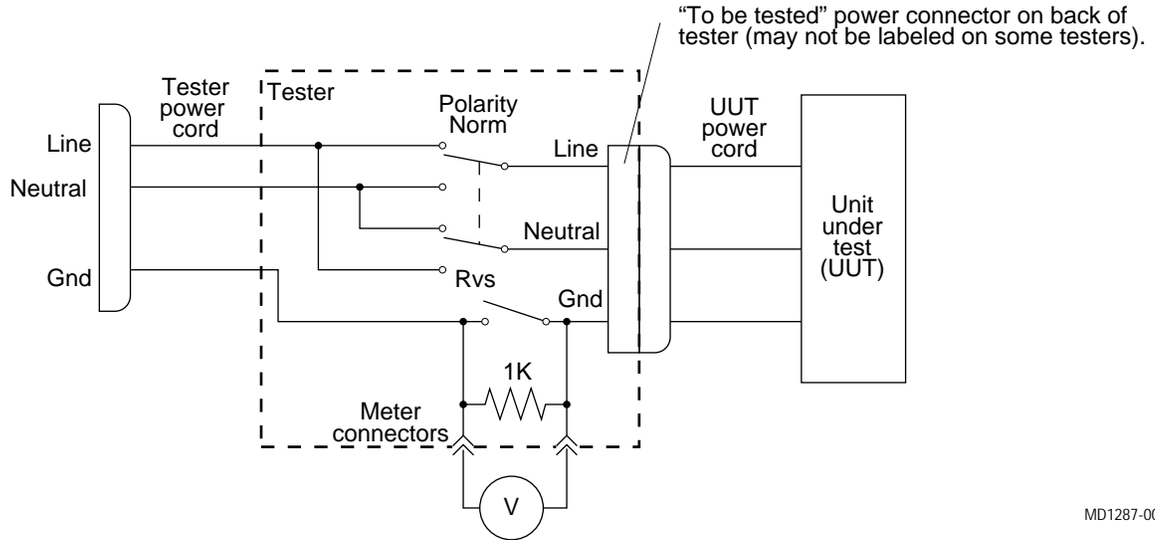
Table 3-1. Leakage Tests and Maximum Allowable Leakage Currents		
Test	Applies To	Maximum Current (µA)
1 Ground-wire-leakage-to-ground	Host equipment	100
2 Chassis-leakage-to-ground	Host equipment	100
3 Patient-cable-leakage-to-ground	Acquisition module (patient cable)	10
4 Patient-cable-leakage-into-patient-leads-from-120 V ac	Acquisition module (patient cable)	20

# Leakage Test Diagrams

These diagrams show only a representation of how a typical leakage current tester functions. Follow the instructions provided with the leakage current tester that you use.

## Test #1

Ground-wire-leakage-to-ground

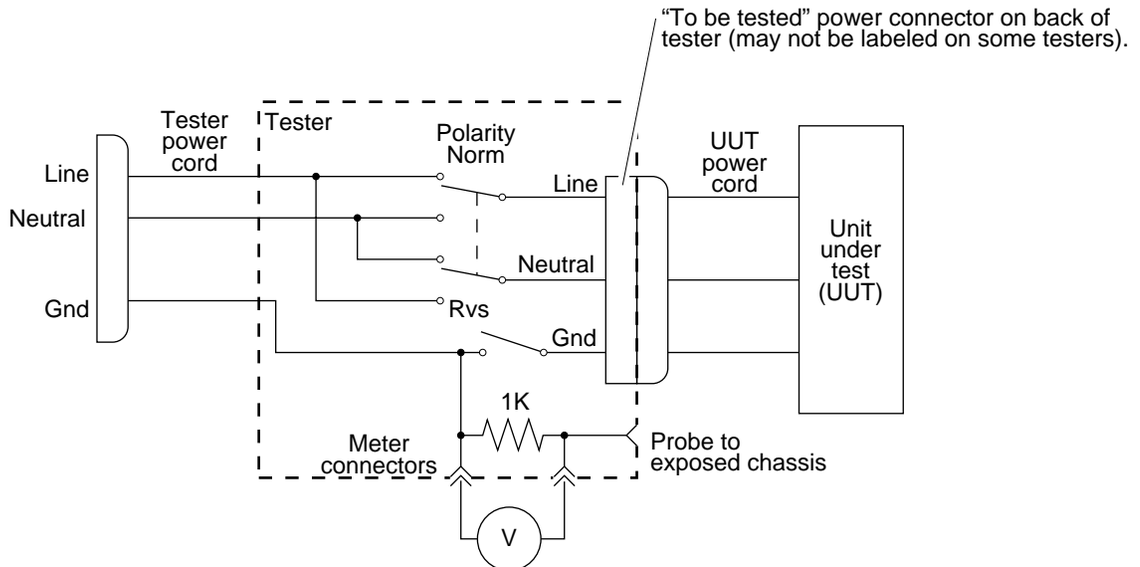


MD1287-008

## Test #2

Chassis-leakage-to-ground

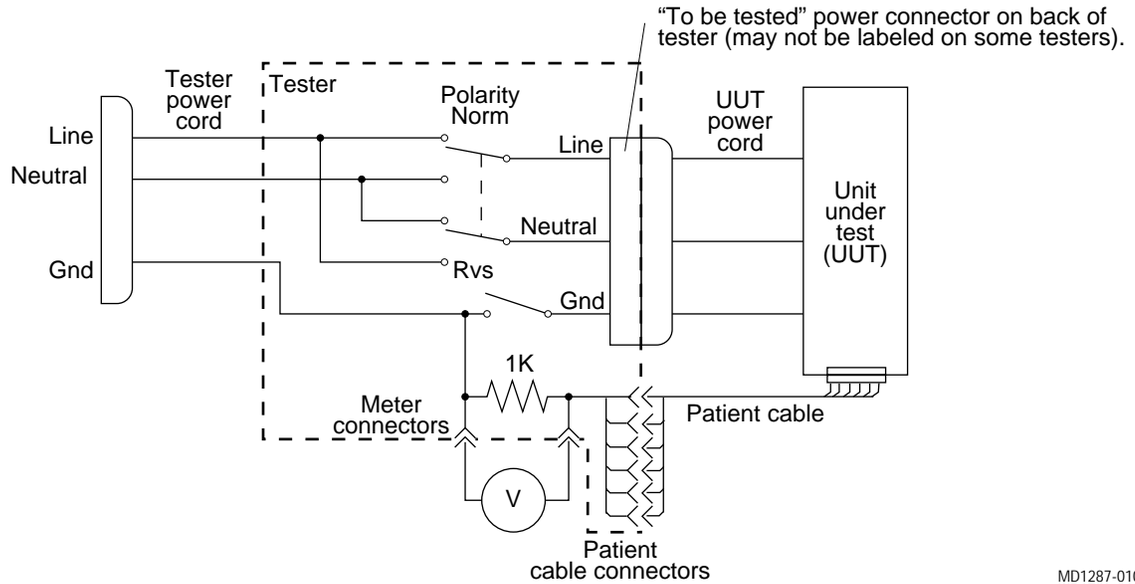
Apply line voltage to the UUT chassis for this test.



MD1287-009

### Test #3

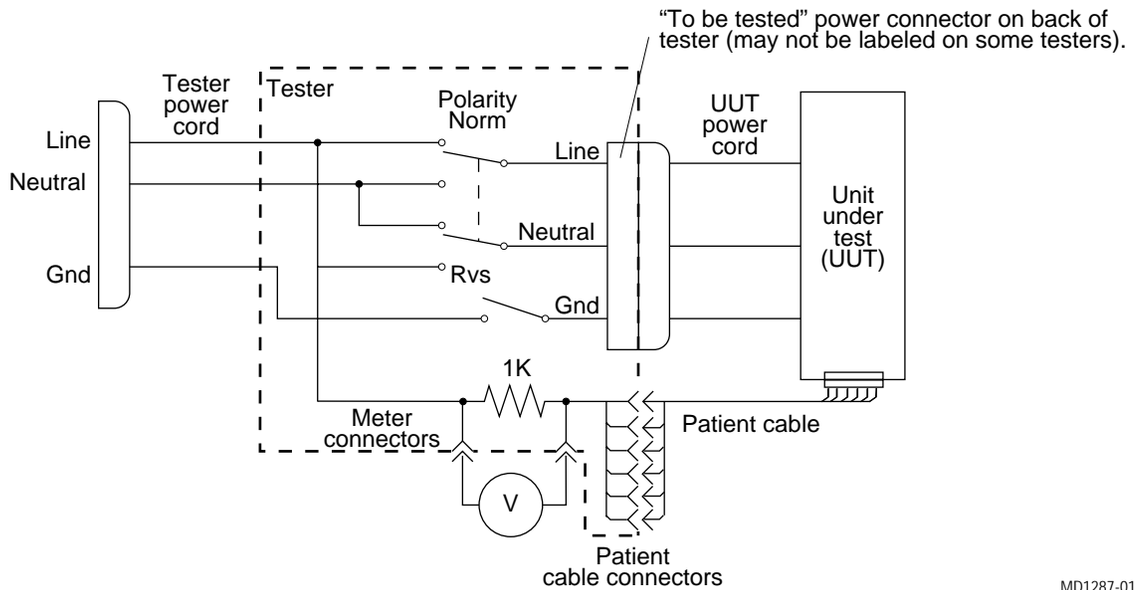
#### Patient-cable-leakage-to-ground



### Test #4

#### Patient-cable-leakage-into-patient Leads-from 120 VAC

During this test, line voltage is applied to the patient cable connectors. To prevent erroneous readings, do not allow the leadwires to contact conductive materials such as metal handles, and do not place the leadwires on the floor.



## Ground Continuity

This test verifies that there is continuity (less than 100 m $\Omega$  resistance) between all the exposed metal surfaces on the host equipment, which have the potential to become energized, and the ground prong on the mains AC power cord. If the metal surfaces are anodized or painted, scrape off a small area in an inconspicuous area for the probe to make direct contact with the metal.

Use a digital multimeter to check all the metal surfaces of the host equipment. Make adjustments for any resistance in the test leads. (See the host equipment field service manual for detailed information.)

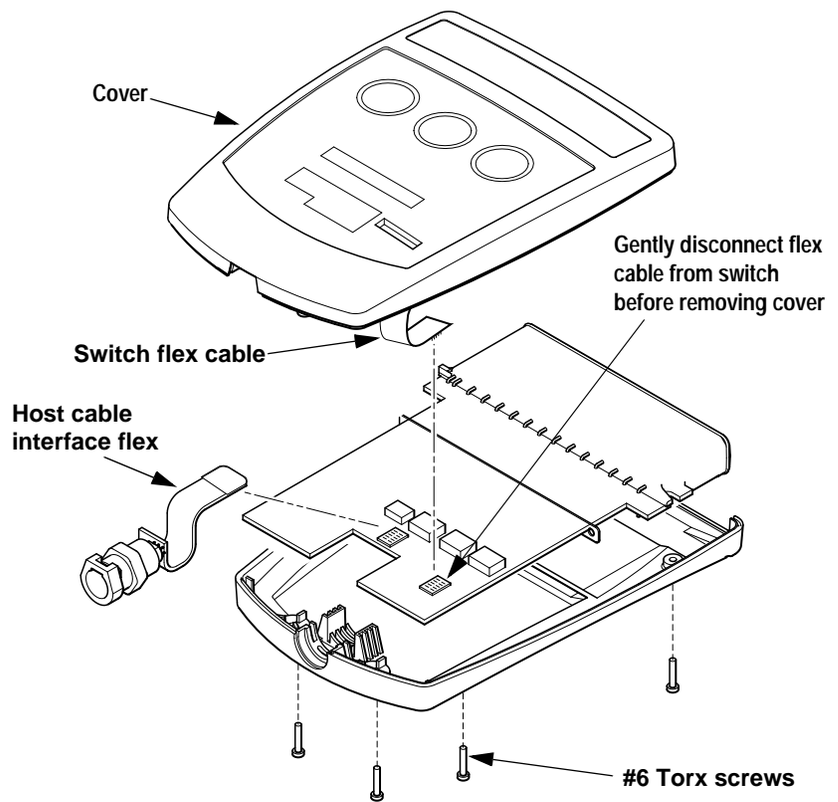
If the measurements are significantly out of range, check for breaks in the power cord or in the internal connections within the unit.

# Disassembly

Strict antistatic precautions should be followed during disassembly/assembly of the CAM-14.

**NOTE**

Use the proper ESD grounding techniques when handling components. Wear an antistatic wrist strap and an ESD protected mat. Store ESD sensitive components in antistatic bags before placing them on any surface.



MD1320-006

Follow the steps below when disassembling the CAM-14.

1. Remove the four Torx screws holding the top and bottom of the CAM-14 unit together using a #6 TORX driver.
2. Lift the top only high enough to allow access to the switch flex cable from the switch assembly.

3. To avoid damage to the flex cable, gently pry the cable off the switch at the main pcb with a small screwdriver.

**NOTE**

Damage to the switch flex cable connector will result in failure of one or more of the switch functions.

- **DO NOT** attempt to disconnect the switch flex cable by pulling on it.
- **DO NOT** let the main pcb hang by the cable.

4. When the main pcb has been separated from the switch flex cable, disconnect the host cable interface flex from the main pcb by gently prying the connectors apart.



# 4

## Parts Lists and Drawings

Ordering Parts .....	3
Introduction .....	3
900995-001A    Acquisition Module Assembly .....	4
420101-001B    14 Leadwire Kit .....	7
417483-9XXA    Leadwire, Multi-Link, Universal .....	8
900179-201     Leadwire Adapter Kit - Banana .....	10
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# Ordering Parts

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## Introduction

This chapter provides upper-level drawings for the standard configurations of the acquisition module and any kits which are available. It includes enough detail to provide part numbers for field-serviceable assemblies in the equipment.

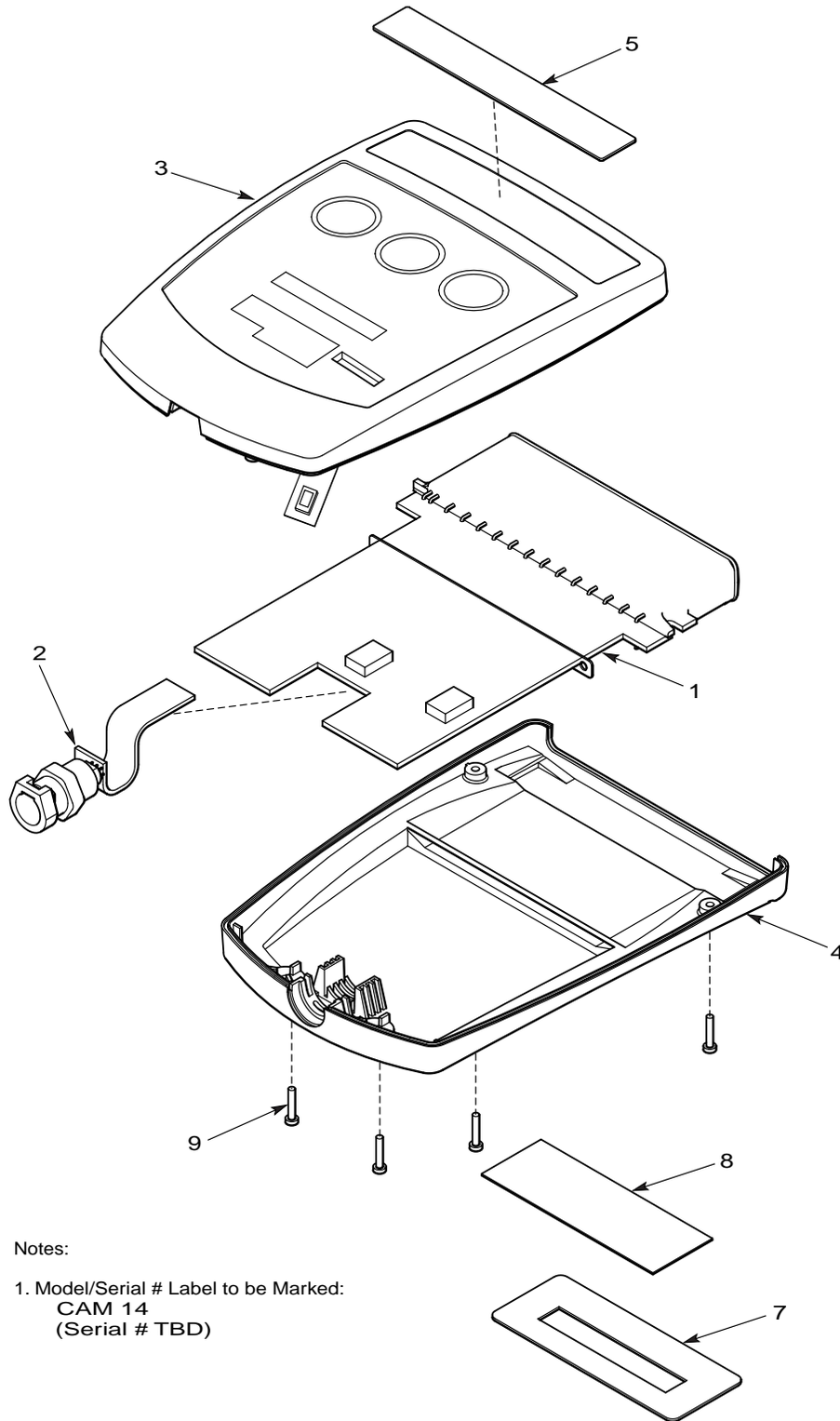
Subassembly drawings follow the upper-level drawings and are arranged in ascending numerical order. The assembly drawings generally include both a parts lists and an exploded view.

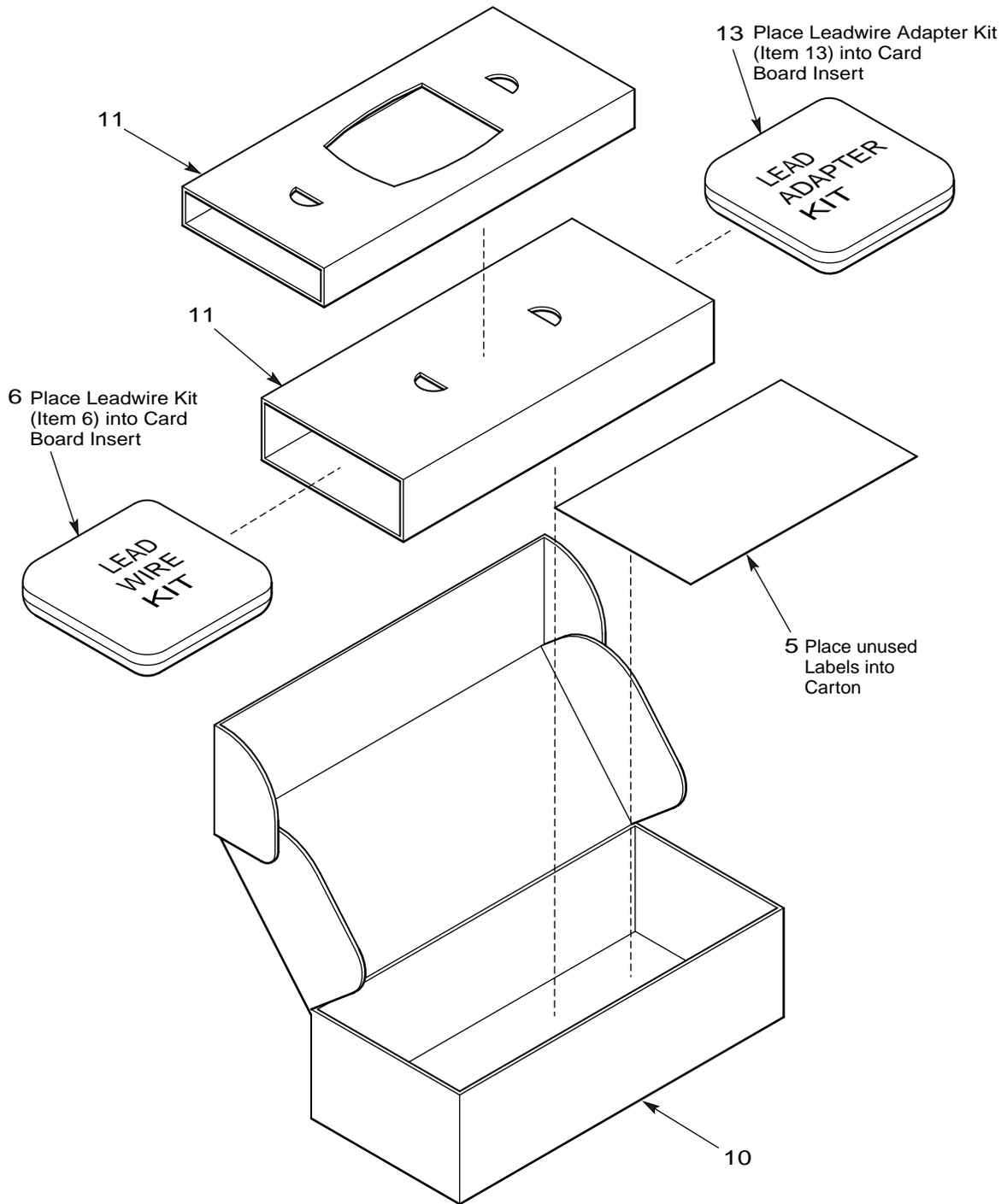
To order parts, contact Service Parts at the address or telephone number on the “How to Reach Us...” page at the beginning of this manual.

# 900995-001A

# Acquisition Module Assembly

Item	Description	Part Number	Qty.
1	PCB CAM 14 MAIN BRD	801280-001	1
2	PCB CAM14 CABLE INTFC	801502-001	1
3	ASSY TOP W/SWITCH CAM 14	422032-001	1
4	ASSY WELD BTM BELT CLIP CAM 14	420148-001	1
5	LABEL NEW ACQ MOD LD CODES	420152-001	1
6	KIT LDWR AM11X SET 14	420101-001	1
7	LABEL CLEAR OVERLAMINATE	413608-001	1
8	LABEL CAM 14 BOTTOM	419979-001	1
9	SCREW 1 X .375 TORX T-6 FHPH	417866-002	4
10	CARTON, MAILER 11X5X3 CAM 14	421927-001	1
11	INSERT, DIE CUT CAM 14	421927-002	1
12	I-STATIC, 6.00W x 8.00 L (not shown)	9976-005	1
13	PTR 14 SET AHA BANANA	900179-201	1

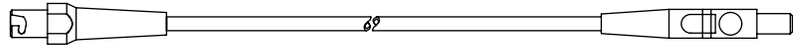




# 420101-001B

# 14 Leadwire Kit

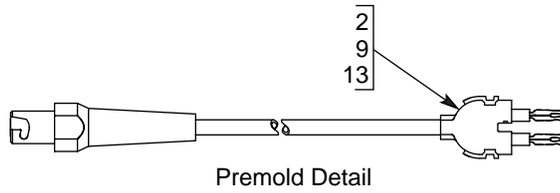
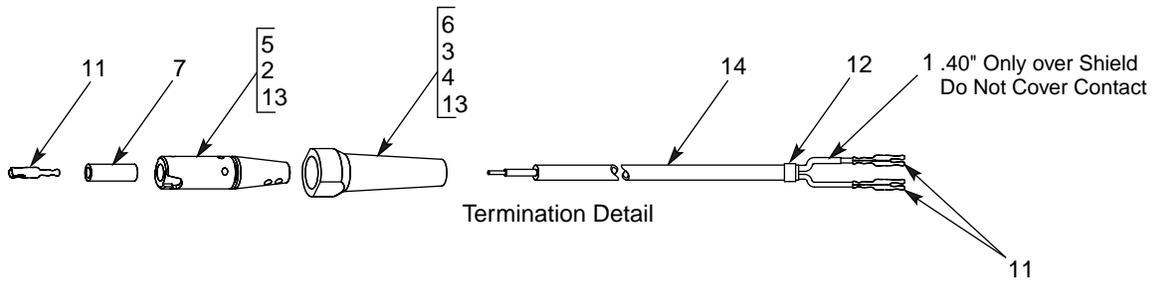
Item	Description	Part Number	Qty
1	BAG, ANTISTATIC 6 X 8	9976-005	1
2	LEADWIRE UNIV/MLINK AM11X 26"	417483-905	10
3	LEADWIRE UNIV/MLINK AM11X 36"	417483-906	2
4	LEADWIRE UNIV/MLINK AM11X 40"	417483-903	2
5	INSERT/REORDER CARD	70357-001	1



# 417483-9XXA

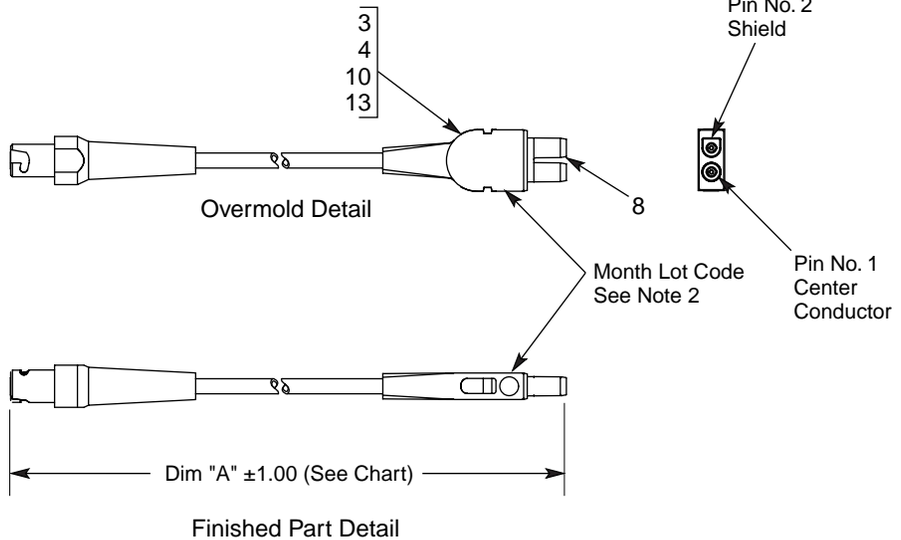
# Leadwire, Multi-Link, Universal

Item	Description	Part Number	Qty
1	TUBING FIT-221 3/32 BLK	4882-103	0.04
2	RESIN ABS NATURAL	5421-001	A/R
3	RESIN PVC 60 DURO NATURAL	5423-001	A/R
4	RESIN PVC 85 DURO NATURAL	5423-002	A/R
5	MOLD UNIVERSAL PREMOLD AM4	58973-058	1
6	MOLD STRAIN RELIEF AM4 WIRE	58973-059	1
7	INSERT MOLDED AM4 LEADWIRE	58973-060	1
8	LDWR PLUGFACE INDV MULTILINK DGRAY	411191-004	1
9	PLUG PREMOLD INDV LDWR MULTILINK	411192-900	1
10	PLUG OVERMOLD INDV LDWR MULTILINK	411193-001	1
11	LEADWIRE CONTACT	411197-001	3
12	BAND SPLICE	412201-001	1
13	COLORANT MULTIPURPOSE DARK GRAY	412793-028	A/R
14	CABLE COAX 1 COND 26 AWG. 125 OD PVC	700136-007	A/R



**LENGTH CHART**

REV	SUFFIX	ITEM 16 DIM "A" INCHES/FEET
A	-901	20"/1.70 FT
A	-902	29"/2.45 FT
A	-903	40"/3.35 FT
A	-904	51"/4.25 FT
A	-905	26"/2.17 FT
A	-906	36"/3.0 FT



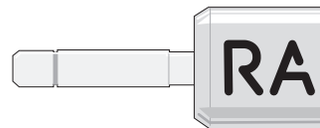
**Notes:**

1. For Overmold Mix PVC Resins Items 3 & 4 together to obtain 72 ±5 Durometer. Color: Gray, Munsell N7.
2. Month Lot Code: One letter in alphabetical order for each month where A = January, B = February . . . Skip letter "I".  
Year Lot Code: One digit, the last digit of the year where 7 = 1997, 8 = 1998 . . .
3. Performance Specification:  
Hi-Pot: Wire must withstand 5000 VDC 1 mA for 1 second between center Conductor and Shield.  
Continuity Test: Leadwire to be tested end to end between universal End & Center Conductor.
4. Finished Assembly to be free of dirt. Discolorations or other signs of poor workmanship. Molded Components to have Flash and Gate Marks trimmed flush to within .010 of surface.

# 900179-201

# Leadwire Adapter Kit - Banana

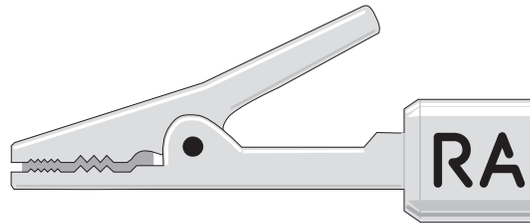
Item	Description	Part Number	Qty
1	ASSY BANANANA RL GREEN	406554-007	1
2	ASSY BANANANA RA WHITE	406554-001	1
3	ASSY BANANA LL RED	406554-005	1
4	ASSY BANANA LA BLACK	406554-003	1
5	ASSY BANANA V1 BROWN	406554-009	1
6	ASSY BANANA V2 BROWN	406554-011	1
7	ASSY BANANA V3 BROWN	406554-013	1
8	ASSY BANANA V4 BROWN	406554-015	1
9	ASY BANANA V5 BROWN	406554-017	1
10	ASSY BANANA V6 BROWN	406554-019	1
11	ASSY BANANA E ORANGE	406554-021	1
12	ASSY BANANA H ORANGE	406554-023	1
13	ASSY BANANA I ORANG	406554-025	1
14	ASSY BANANA M ORANGE	406554-027	1



# 900179-202

# Leadwire Adapter Kit - Mactrode

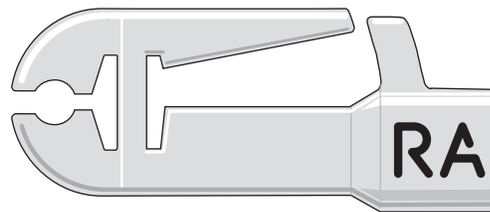
Item	Description	Part Number	Qty
1	ASSY MACTRODE RL GREEN	406551-007	1
2	ASSY MACTRODE RA WHITE	406551-001	1
3	ASSY MACTRODE LL RED	406551-005	1
4	ASSY MACTRODE LA BLACK	406551-003	1
5	ASSY MACTRODE V1 BROWN	406551-009	1
6	ASSY MACTRODE V2 BROWN	406551-011	1
7	ASSY MACTRODE V3 BROWN	406551-013	1
8	ASSY MACTRODE V4 BROWN	406551-015	1
9	ASY MACTRODE V5 BROWN	406551-017	1
10	ASSY MACTRODE V6 BROWN	406551-019	1
11	ASSY MACTRODE E ORANGE	406551-021	1
12	ASSY MACTRODE H ORANGE	406551-023	1
13	ASSY MACTRODE I ORANG	406551-025	1
14	ASSY v MACTRODE M ORANGE	406551-027	1



# 900179-203

# Leadwire Adapter Kit - Grabber

Item	Description	Part Number	Qty
1	ASSY GRABBER RL GREEN	406552-007	1
2	ASSY GRABBER RA WHITE	406552-001	1
3	ASSY GRABBER LL RED	406552-005	1
4	ASSY GRABBER LA BLACK	406552-003	1
5	ASSY GRABBER V1 BROWN	406552-009	1
6	ASSY GRABBER V2 BROWN	406552-011	1
7	ASSY GRABBER V3 BROWN	406552-013	1
8	ASSY GRABBER V4 BROWN	406552-015	1
9	ASY GRABBER V5 BROWN	406552-017	1
10	ASSY GRABBER V6 BROWN	406552-019	1
11	ASSY GRABBER E ORANGE	406552-021	1
12	ASSY GRABBER H ORANGE	406552-023	1
13	ASSY GRABBER I ORANG	406552-025	1
14	ASSY v GRABBER M ORANGE	406552-027	1



# 5 PCB Assemblies

8001280-001A	Data Acquisition Module .....	3
SD8001280-001A	Schematic, Main Board .....	8



**8001280-001A****Data Acquisition Module**

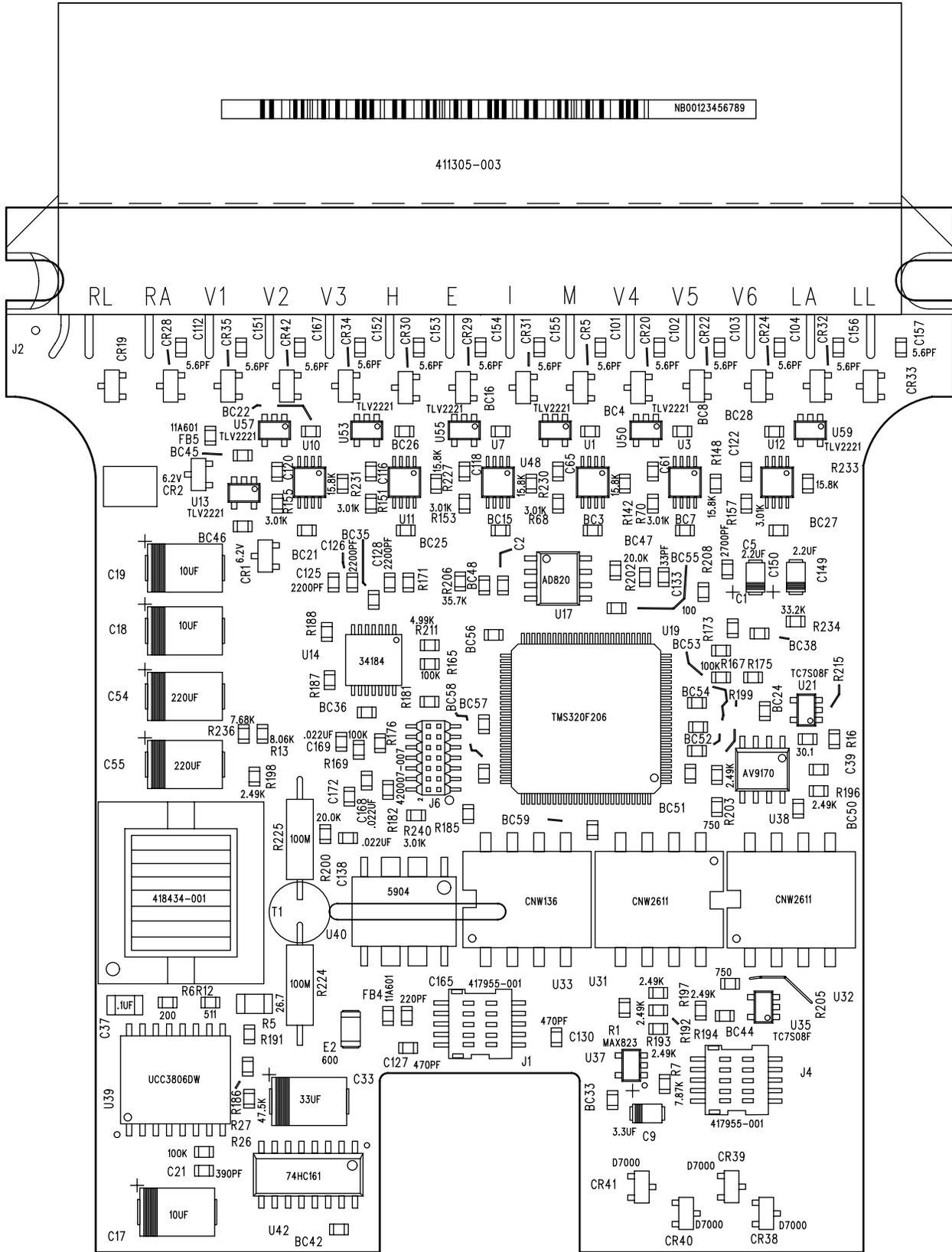
Item	Description	Part Number	Qty.
1	RES COMP 100M 5% 1/4W	1001-107	2
2	RES SM CER 100 5% 1/8W	1081-101	1
3	RES SM CHIP 5% 1/8W 51 OHMS	1081-472	1
4	RES SM CER 26.7 1% 1/8W	1082-909	1
5	CAP SM CER COG 150PF 5% 50V	1181-151	13
6	CAP SM CER X7R .1UF 50V	1187-104	2
7	DIODE SM SERIES PR D7000	2013-201	4
8	DIODE SM SCHKY BARRIER 2800	2412-001	1
9	DIODE SM LL FDS01503	2414-001	14
10	IC SM HC 74HC161	3038-161	1
11	IC SM SSOP VHC04	3057-004	1
12	IC SM SSOP VHC573	3057-573	1
13	DIODE SM ZENER 5234 6.2V	401502-001	2
14	CAP SM TANT 1.0UF 10% 16V	406883-002	3
15	CAP SM TANT 10UF 10% 35V	406884-013	3
16	IC SM DUAL N-CHAN MFET SI9955	407547-001	1
17	BEAD SM 1206 600@100 200MA	408746-001	3
18	IC SM HCMOS TC7S02F	408795-001	2
19	IC SM OPTOCOUPLER CNW2611	408825-001	2
20	IC SM HCMOS AND TC7S08F	409035-001	2
21	RES SM 0603 100 1% 1/16W	410334-003	1
22	RES SM CER 0603 10K 1% 1/16W	410334-013	22
23	RES SM 0603 11.5K 1% 1/16W	410334-014	1
24	RES SM 0603 3.01K 1% 1/16W	410334-018	13
25	RES SM 0603 100K 1% 1/16W	410334-019	7
26	RES SM CER 0603 0 OHM JUMPER	410334-027	1
27	RES SM 0603 511 OHM 1% 1/16W	410334-034	1
28	RES SM 0603 47.5K 1% 1/16W	410334-036	1
29	RES SM 0603 200 OHM 1% 1/16W	410334-044	2
30	RES SM 0603 7.68K 1% 1/16W	410334-049	1
31	RES SM 0603 20.0K 1% 1/16W	410334-053	6
32	RES SM CER 0603 4.99K 1% 1/16W	410334-066	1
33	RES SM CER 0603 35.7K 1% 1/16W	410334-091	2
34	RES SM 0603 7.87K 1%	410334-098	3
35	RES SM 0603 750 1%	410334-099	3
36	RES SM 0603 1.24K 1%	410334-101	1
37	RES SM 0603 30.1 1% 1/16W	410334-109	1
38	RES SM 0603 2.49K 1% 1/16W	410334-110	7
39	RES SM CER 0603 8.06K 1% 1/16W	410334-113	2

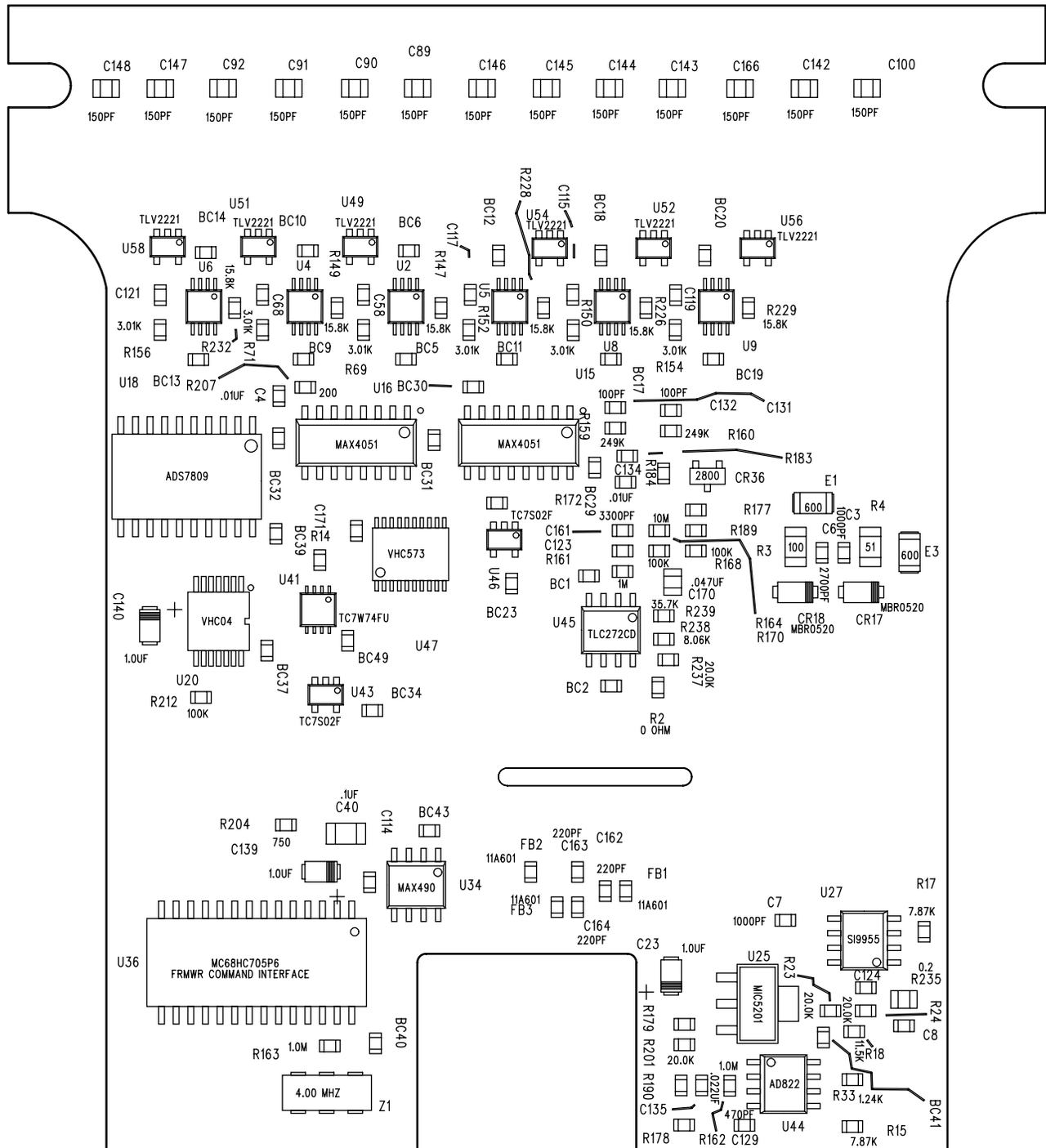
Item	Description	Part Number	Qty.
40	RES SM 0603 1.0M 1% 1/16W	410334-120	3
41	RES SM 0603 33.2K 1% 1/16W	410334-165	1
42	RES SM 0603 249K 1% 1/16W	410334-186	2
43	RES SM 0603 15.8K 1% 1/16	410334-225	12
44	CONN BLK,CAM 14 14POS W/10K R	411305-003	1
45	CAP SM X7R 0603 .1UF 10% 16V	411575-002	80
46	CAP SM X7R 0603 1000PF 5% 50V	411575-003	2
47	CAP SM X7R 0603 390PF 5% 50V	411575-009	1
48	CAP SM X7R 0603 2700PF 5% 50V	411575-010	2
49	CAP SM X7R 0603 0.01UF 5% 50V	411575-012	2
50	CAP SM X7R 0603 .022UF 16V 5%	411575-014	4
51	CAP SM X7R 0603 220PF 5% 50V	411575-022	4
52	CAP SM X7R 0603 3300PF 5% 50V	411575-024	1
53	CAP SM NPO 0603 100PF 5% 50V	411575-025	2
54	CAP SM X7R 0603 2200PF-5%	411575-033	3
55	CAP SM NPO 0603 33PF 5% 50V	411576-004	1
56	CAP SM NPO 0603 5.6PF +/-25PF	411576-017	13
57	CAP SM NPO 0603 470PF 5% 50V	411576-018	3
58	CAP SM X7R 0805 .047UF 5% 25V	411587-004	1
59	IC SM DUAL OP AMP TLC272CD	411710-001	1
60	RES SM 0603 10M 5% 1/16W	411723-003	1
61	SM RESONATOR 4MHZ TYPE KBR	412010-001	1
62	IC SM OPTOCOUPLER CNW136	412017-001	1
63	CAP SM TANT 220UF 20% 10V	412662-002	2
64	CAP SM TANT 33UF 20% 25V	412662-003	1
65	IC SM OP AMP AD822	412753-001	1
66	IC SM OP AMP LOW POWER AD820	412799-001	1
67	CAP SM TANT 3.3UF 10% 10V	413119-001	1
68	DIODE SM SCHTKY RECT MBR0520	413970-001	2
69	SM FERRITE BEAD 0603 BLM11A601	414061-001	5
70	CAP SM TANT 2.2UF 10V 10%	414084-001	2
71	IC SM PWM CONTROLLER UCC3806DW	414247-001	1
72	IC SM 4.85V REG MIC5201	416998-001	1
73	IC RS485/422 XCVR MAX490 SO8	417913-001	1
74	CONN SCKT SM B/B 2MM HGT 10POS	417955-001	2
75	TRANSFORMER TNI ISO T8175	418434-001	1
76	IC SM DSP TMS320F206 PQFP	419051-001	1
77	IC SM D FLIP TC7W74FU	419131-001	1
78	IC SM AV9170-02	419133-001	1
79	IC SM OP AMP TLV2221 SOT23-5P	419134-001	13
80	IC SM TPS 5904	419135-001	1
81	IC SM MAX4051	419283-001	2

Item	Description	Part Number	Qty.
82	IC SM INSTR AMP INA126E SSOP	419315-002	12
83	IC SM QUAD OP-AMP 34184 TSSOP	419383-001	1
84	RES SM CHIP 0.2 5% 0.2W	419604-001	1
85	IC SM PWR SPLY MONMAX823	419699-002	1
86	IC SM ADS7809 16 BIT A/D	419952-001	1
87	POST SM 1MM MALE 2X7	420007-007	1
88	FRMWR COMMAND INTERFACE V001A	421920-001	1
89	CKT BD CAM 14 MAIN BD	801281-001	1
90	SCHEM CAM14 MAIN BRD	SD801280-001	0

## Drawing notes:

- Unless otherwise specified, all resistors are 10K, 1%; all capacitors are 0.1 $\mu$ F, 10%; all diodes are FDS01503; all ICs are INA126E.
- The bar shown on all polarized capacitors denotes the positive terminal.
- Parts not installed (solder side): R29, R30.
- Trim leads of R224 and R225 in the indicated area so they do not extend beyond edge of solder pad.



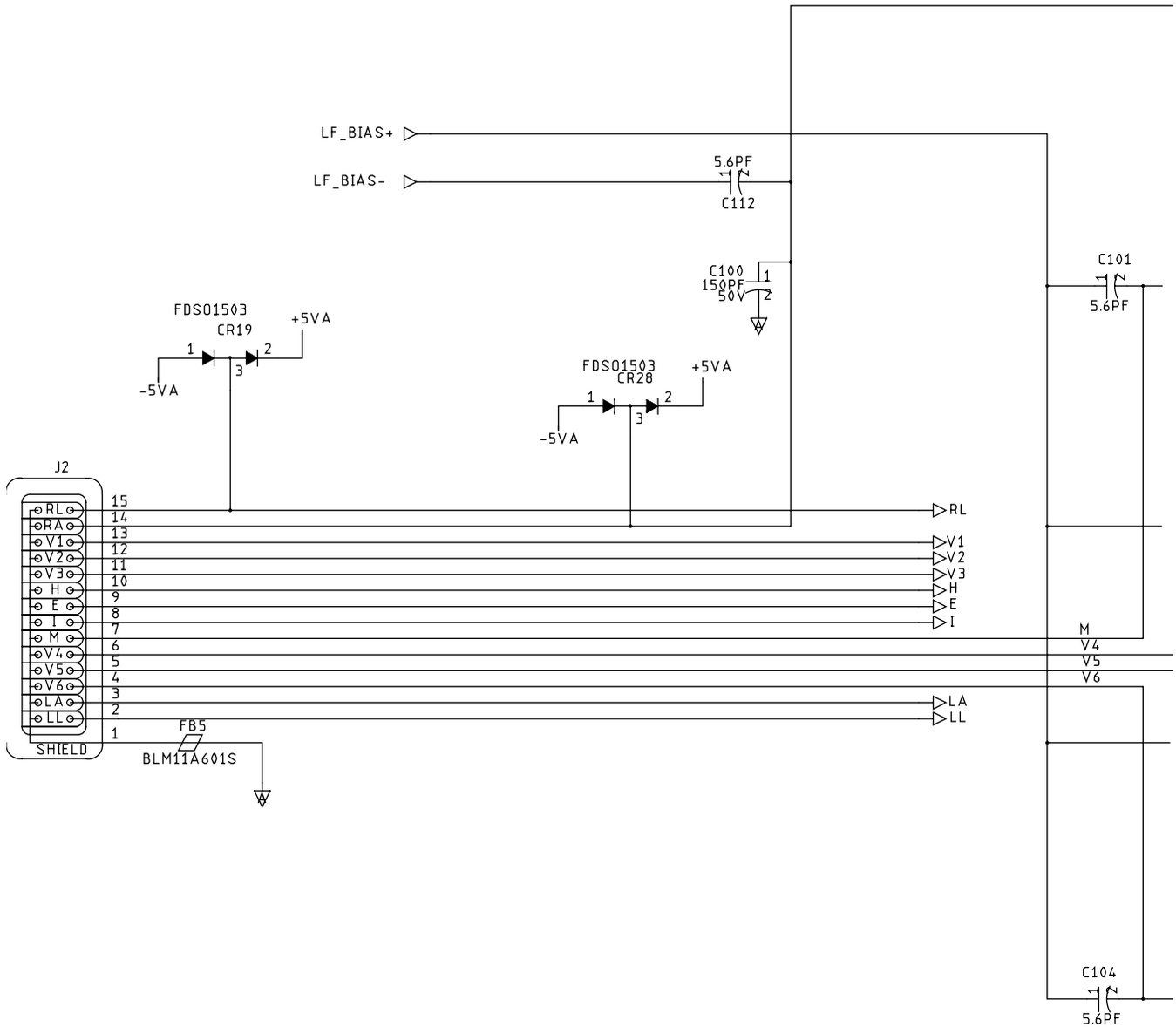


Solder (Bottom) Side

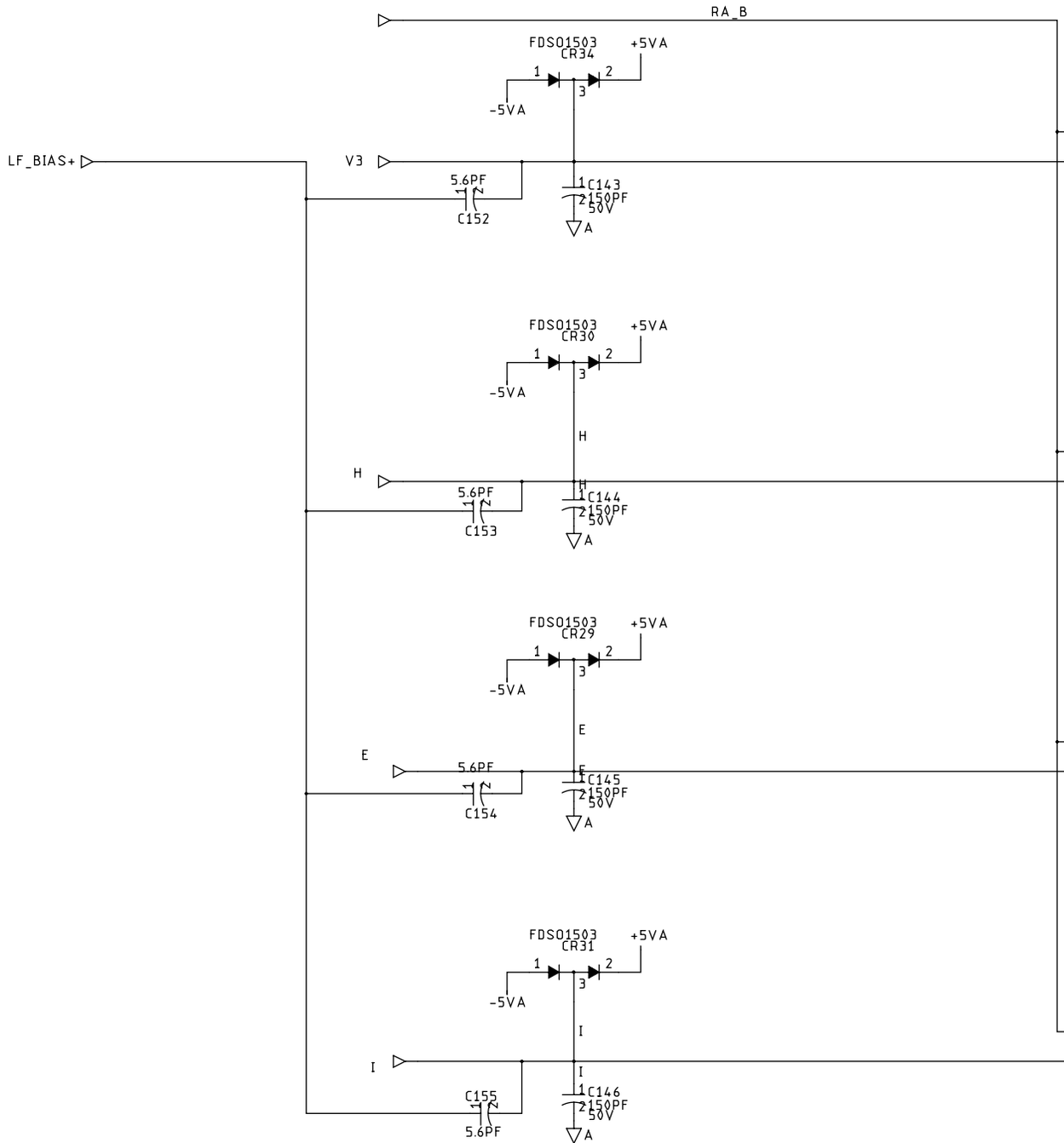
# SD8001280-001A

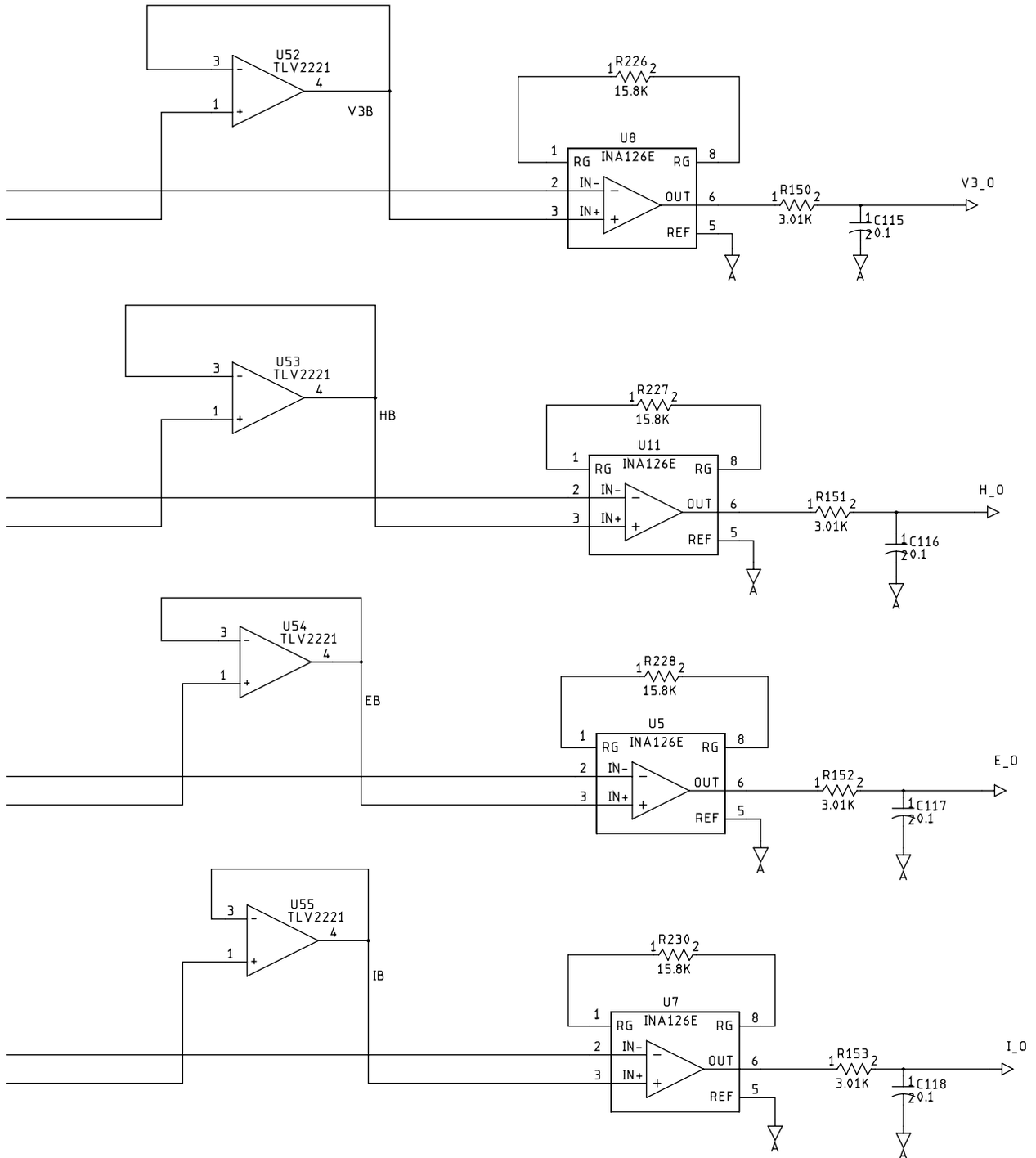
# Schematic, Main Board

1 of 13

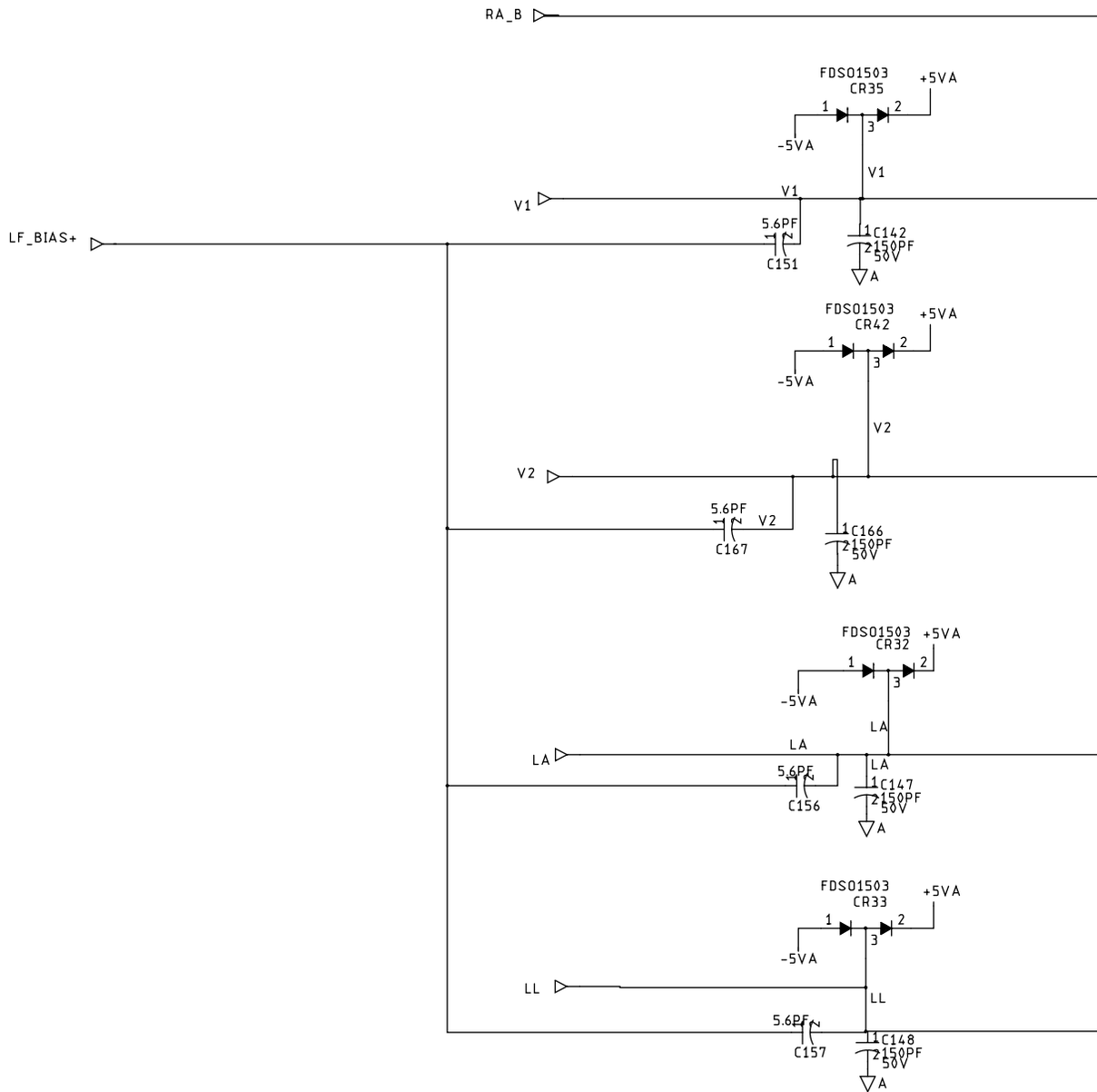


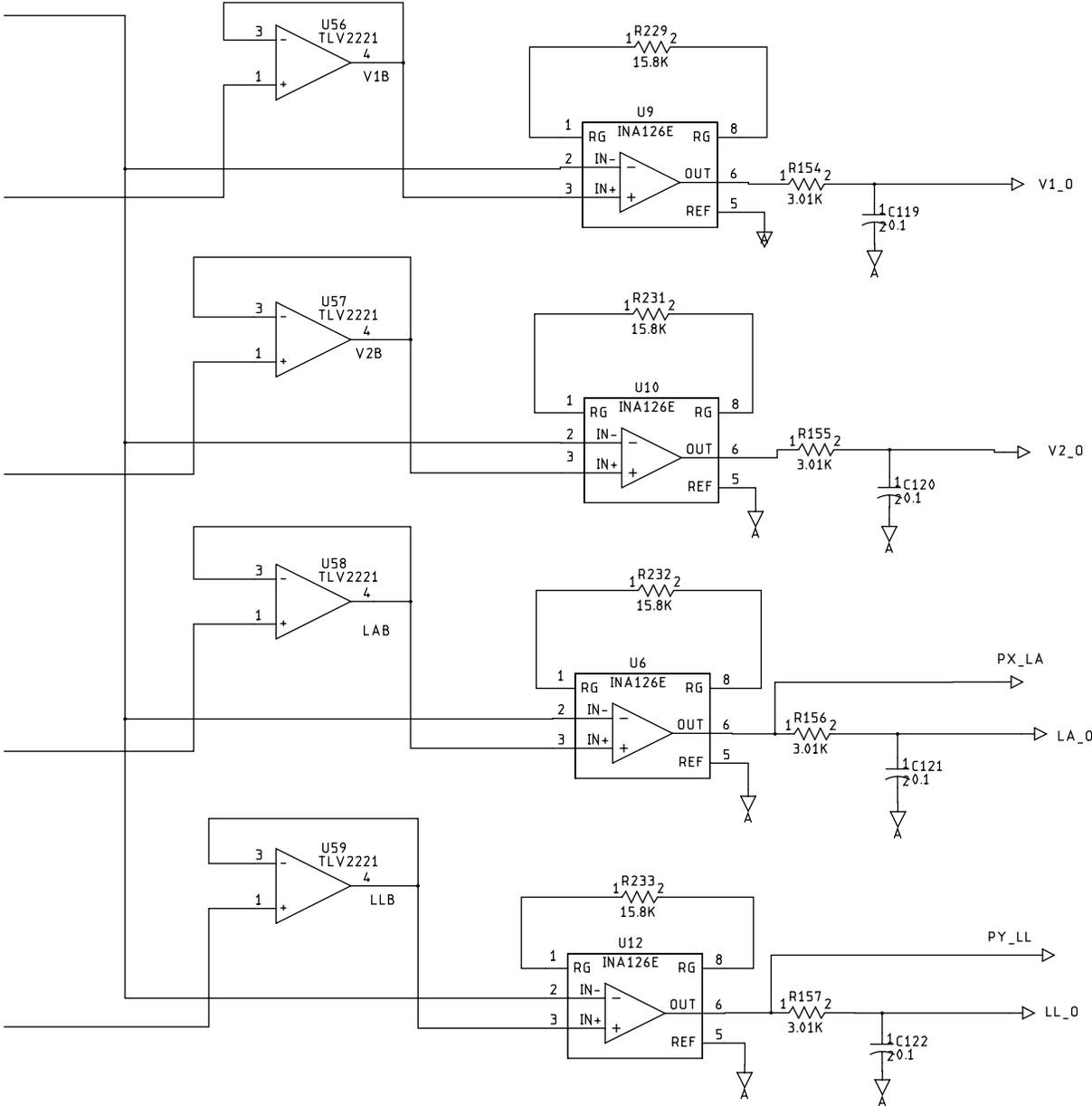


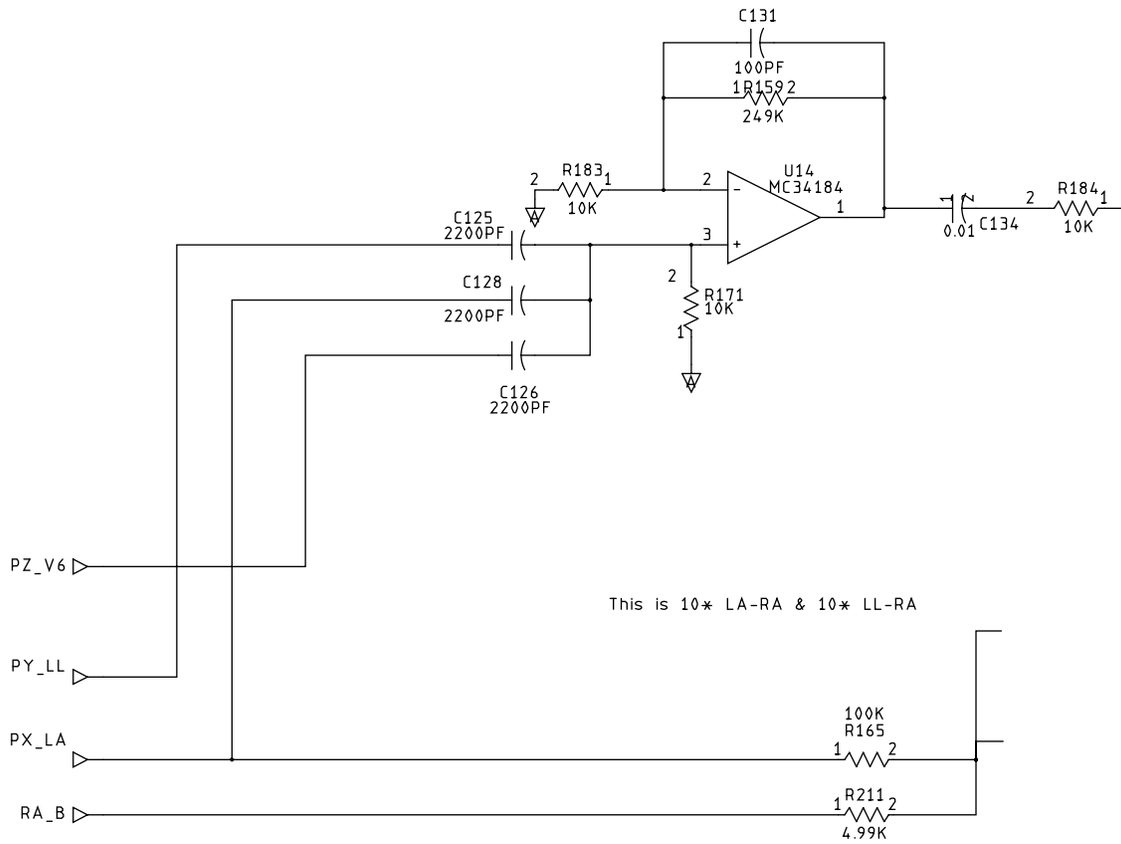


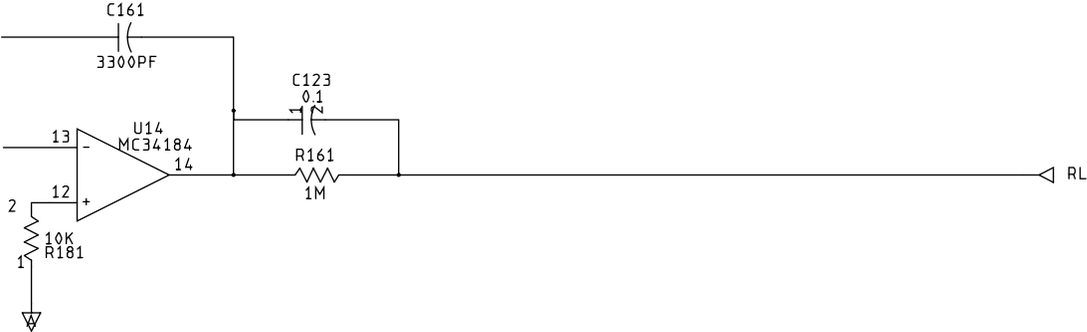
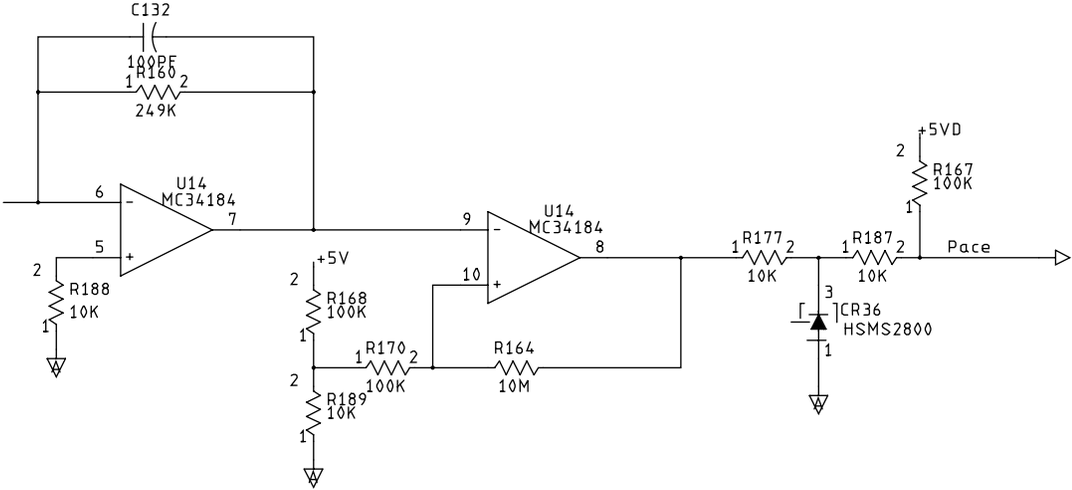


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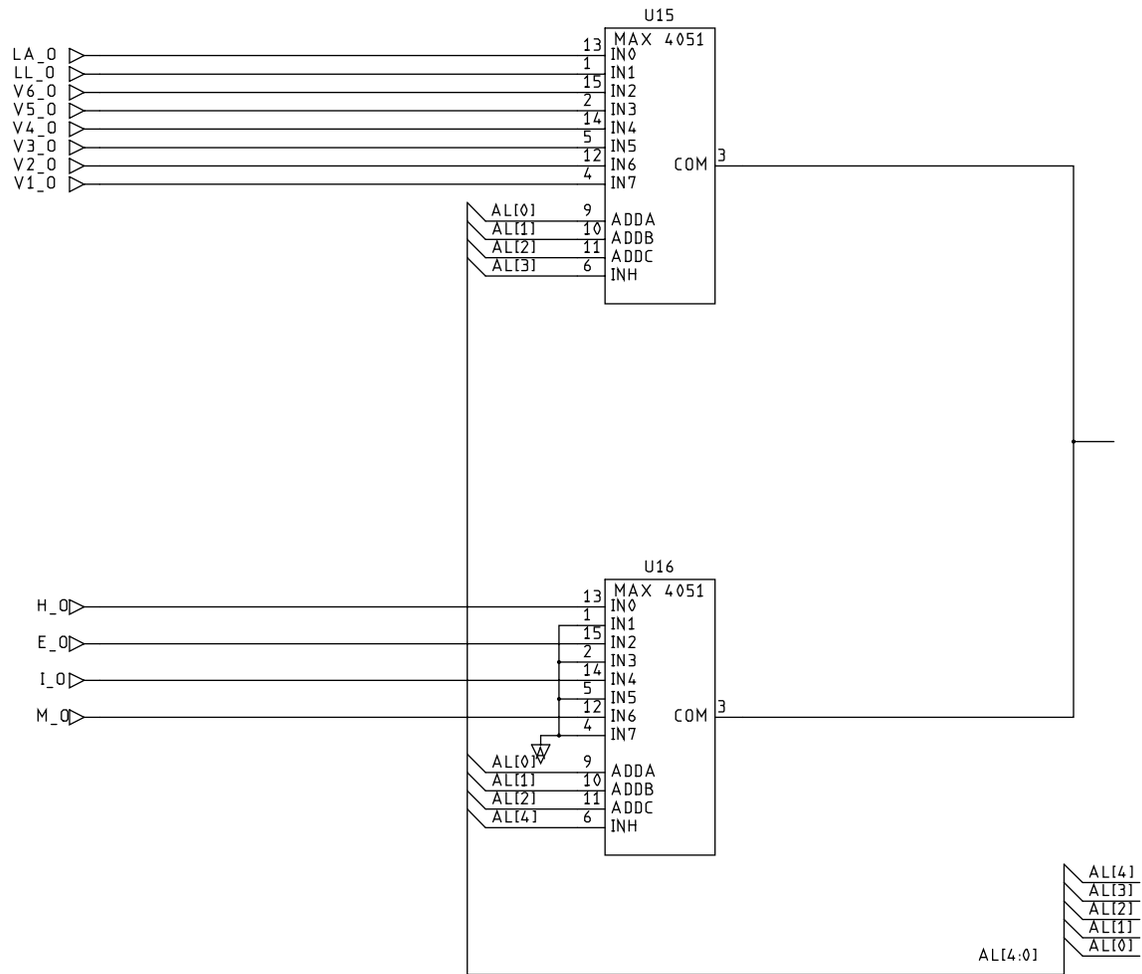


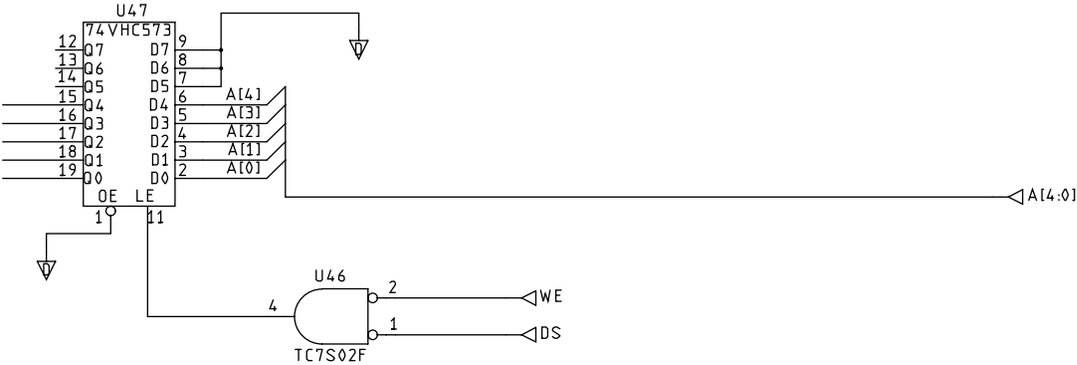
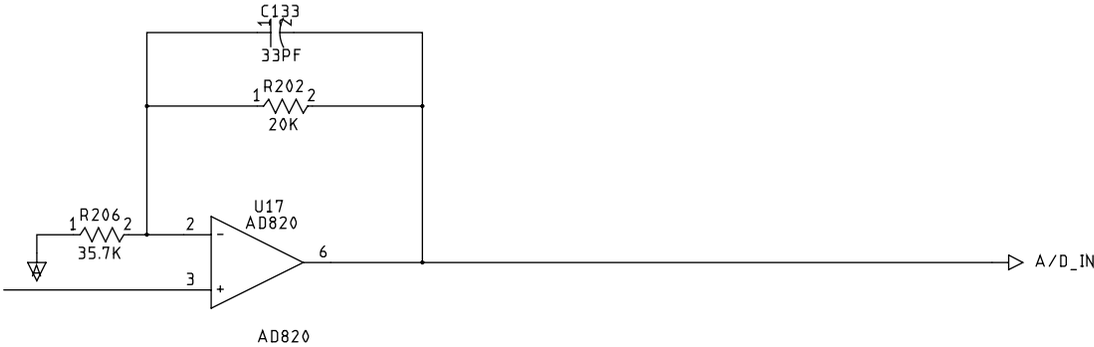




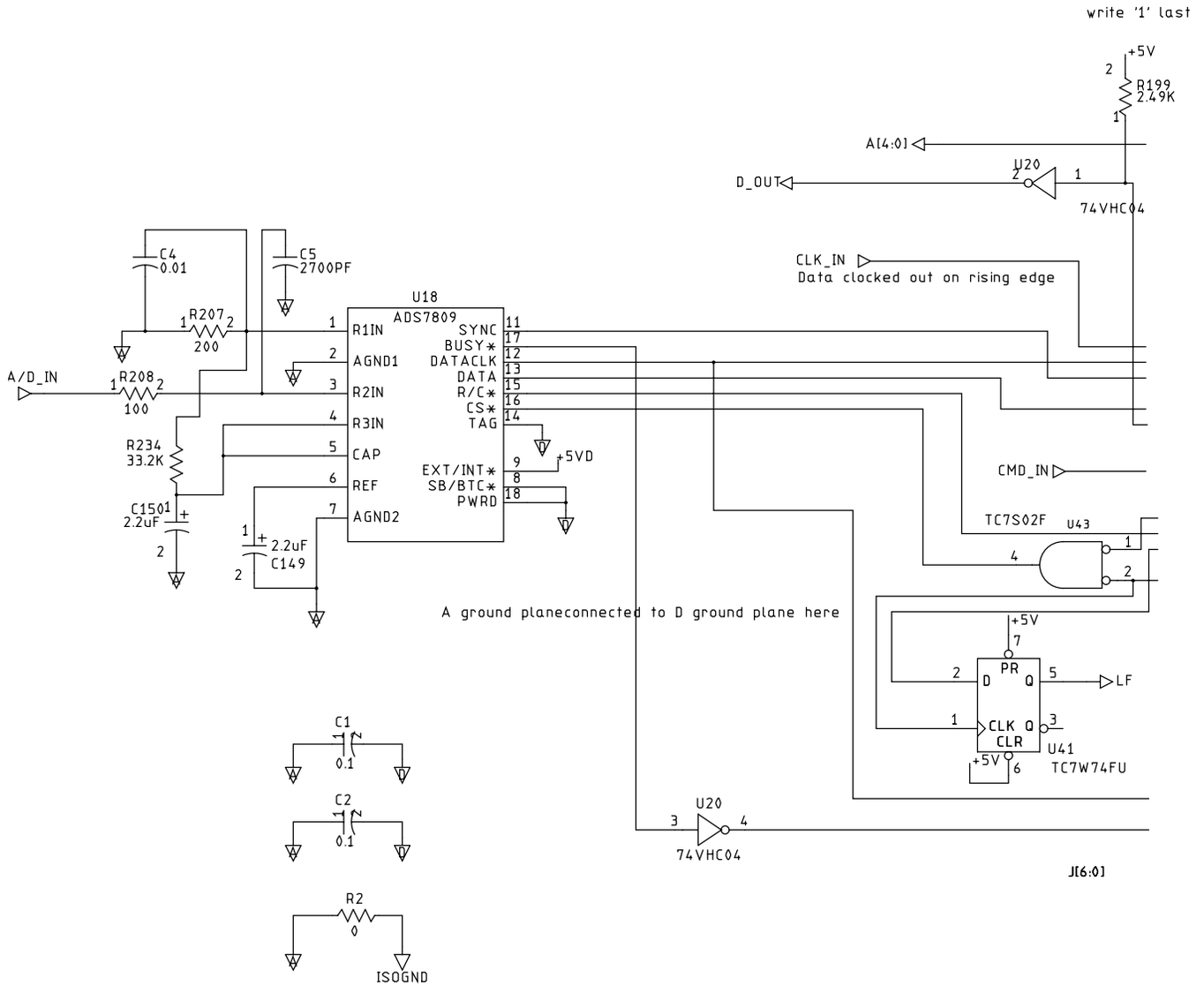


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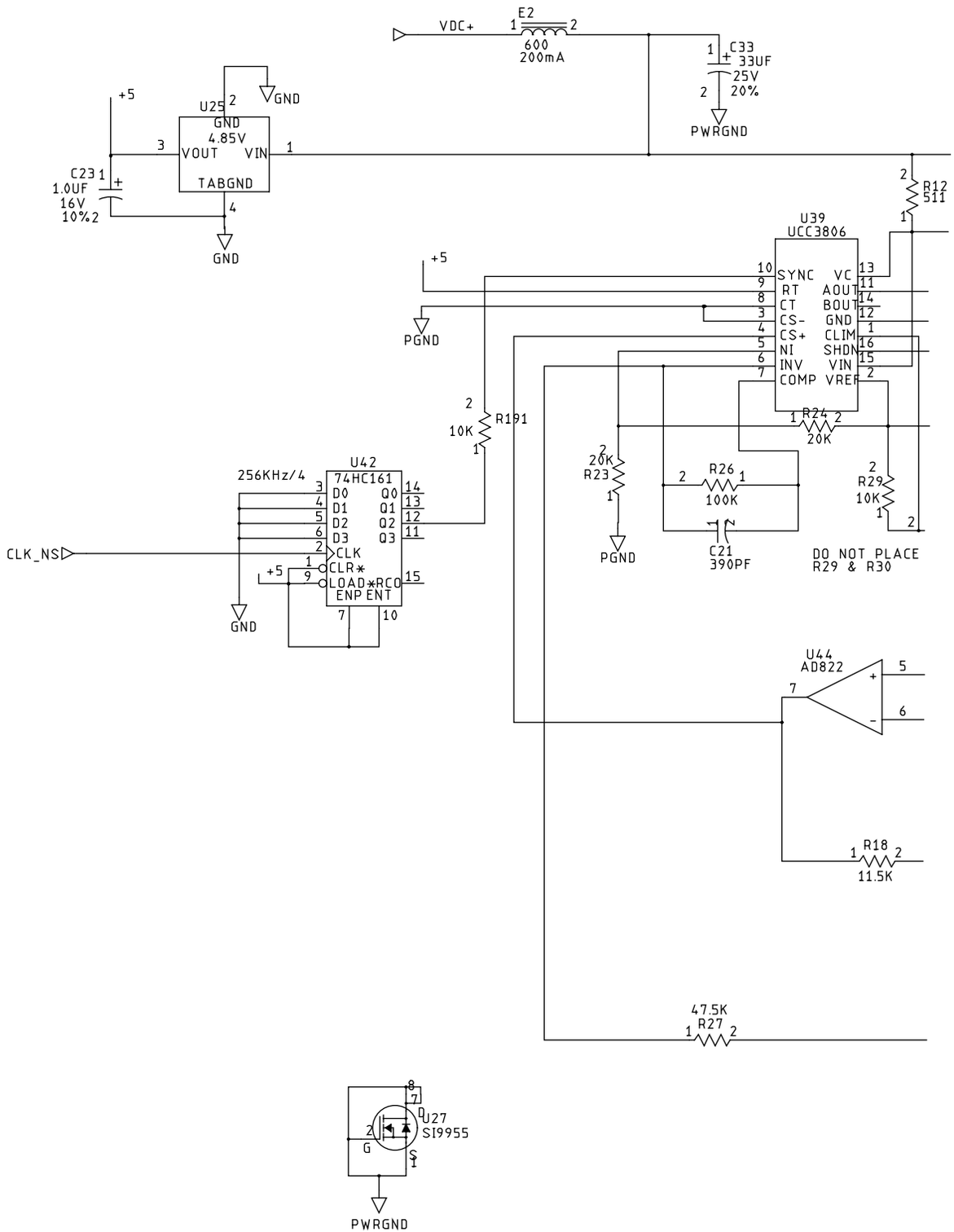


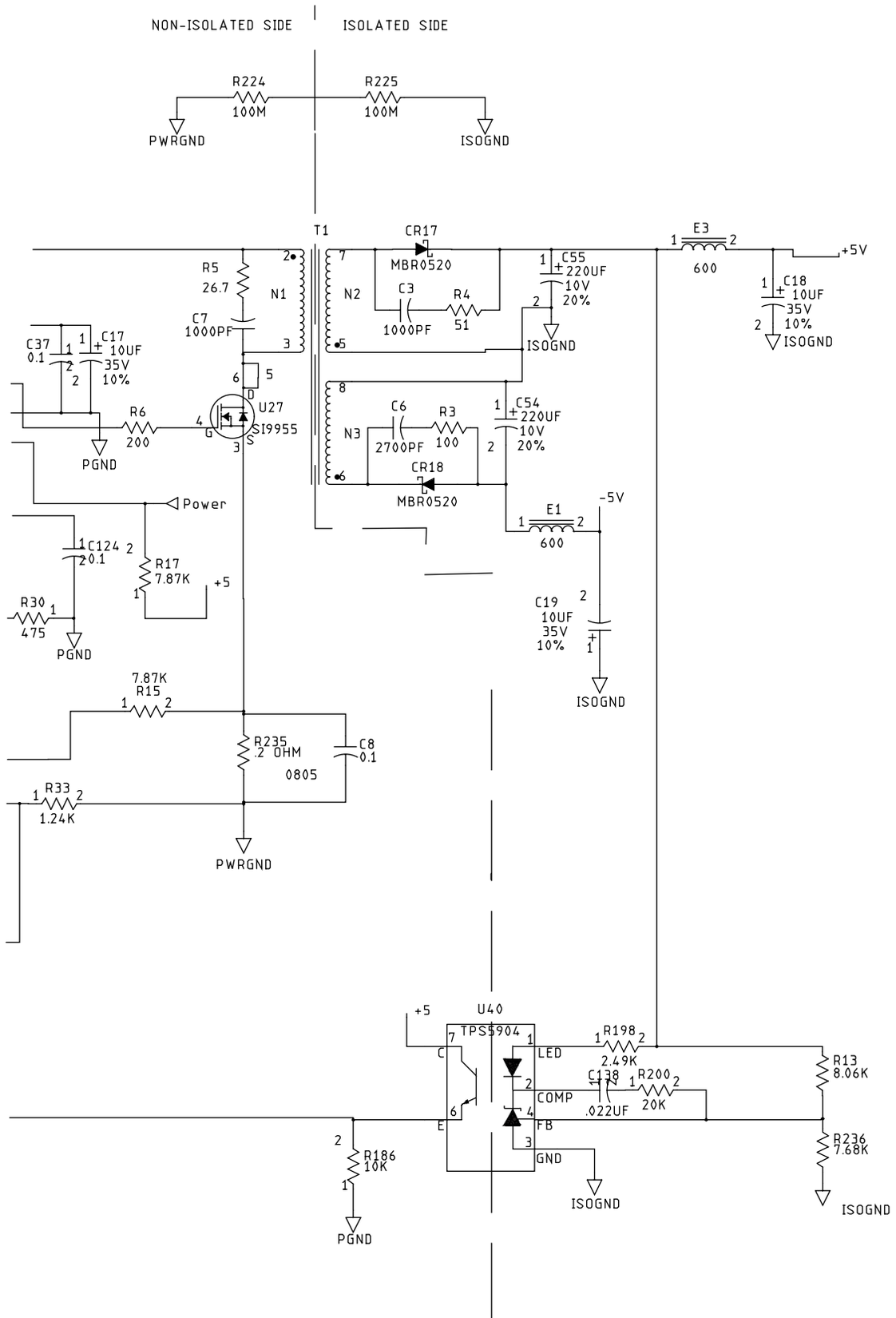
U47	74VHC573	20	+5VD	10	D
C171	0.1	+5VD	D		



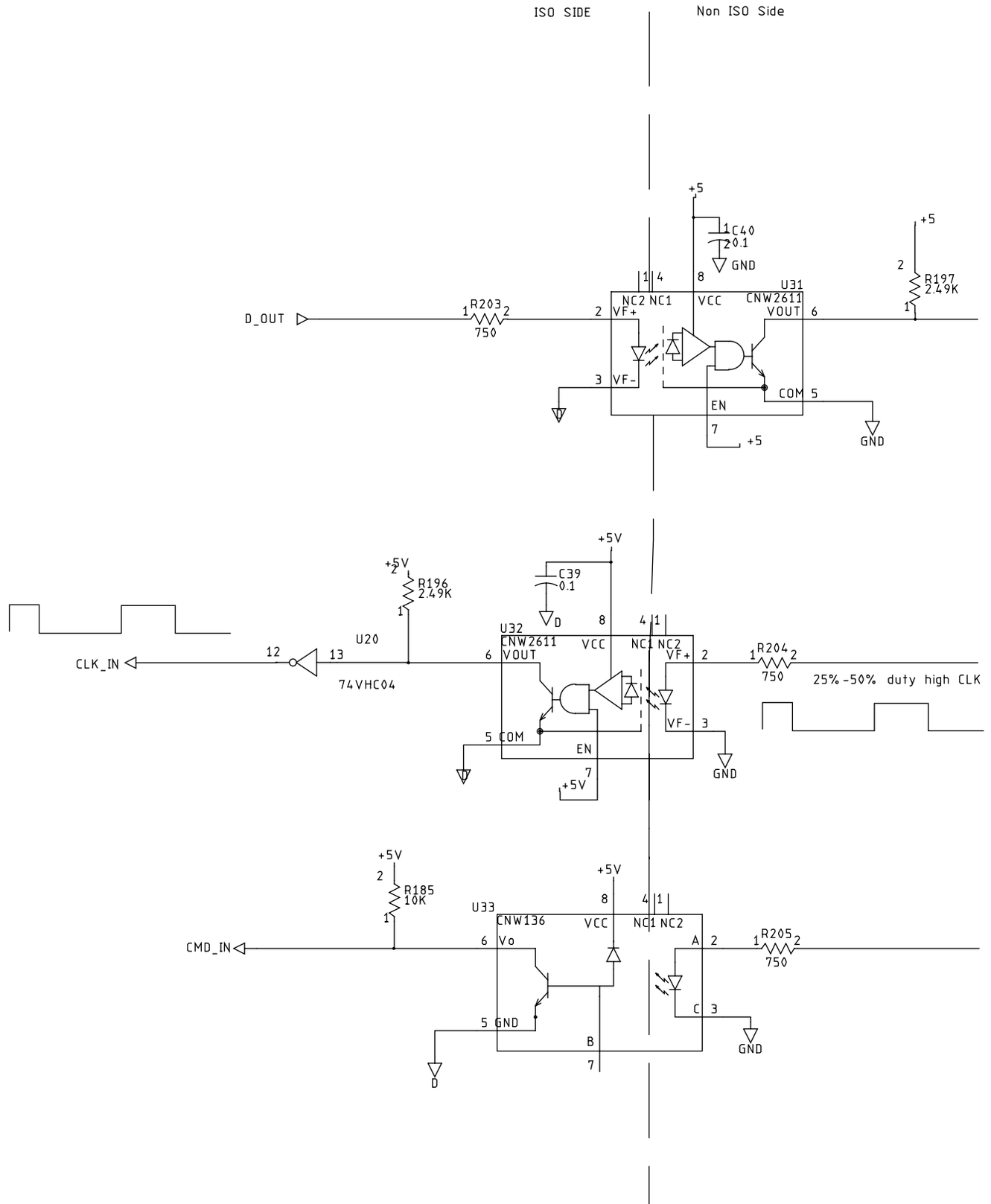


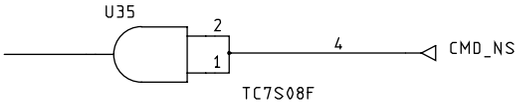
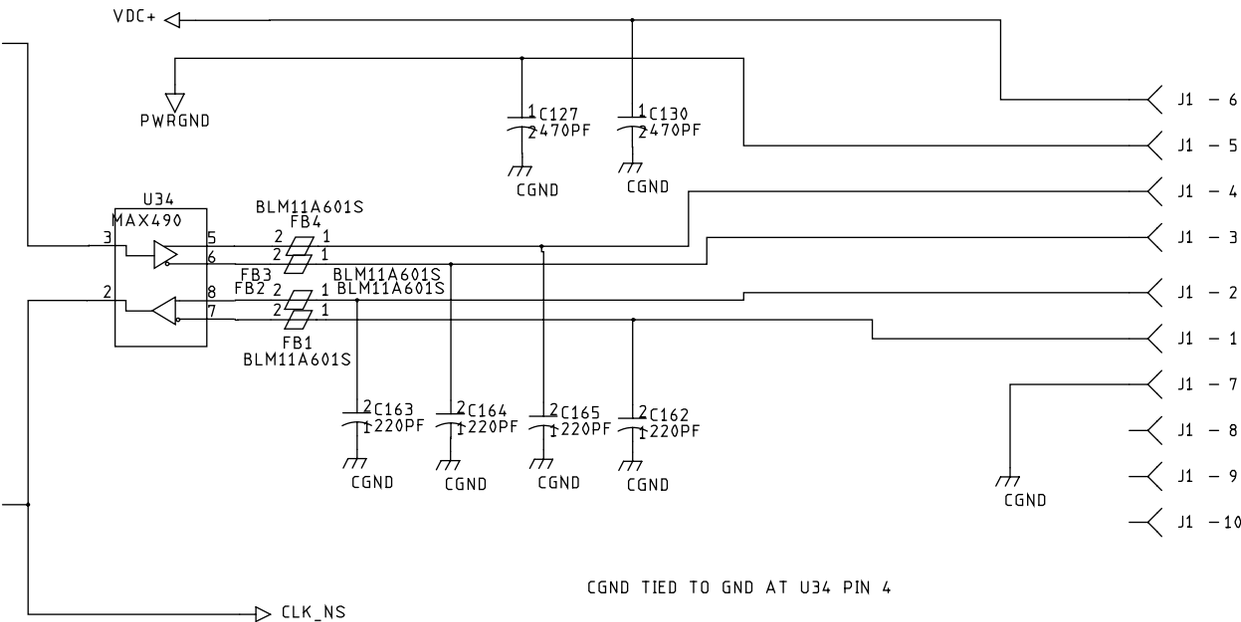
7 of 13

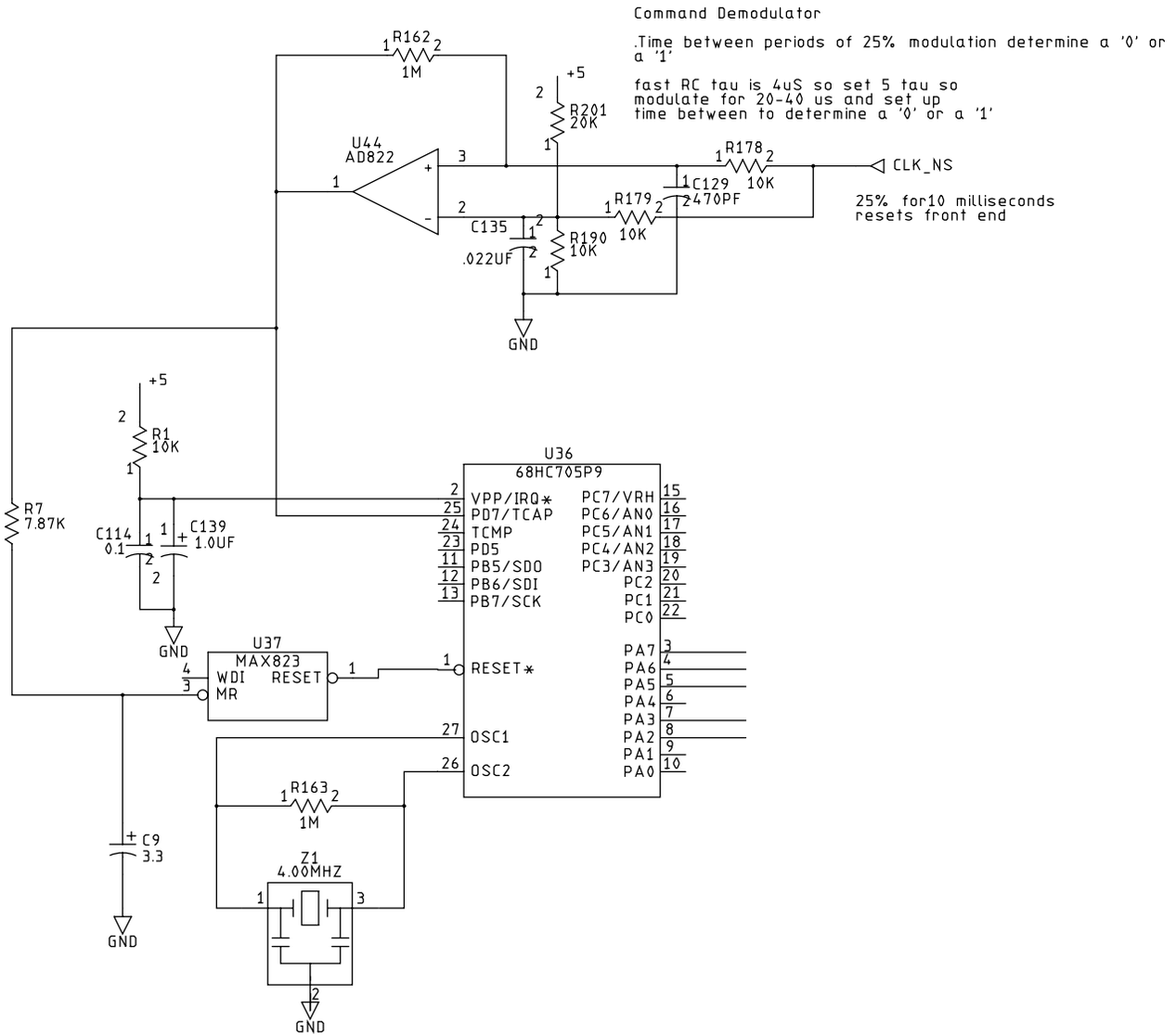


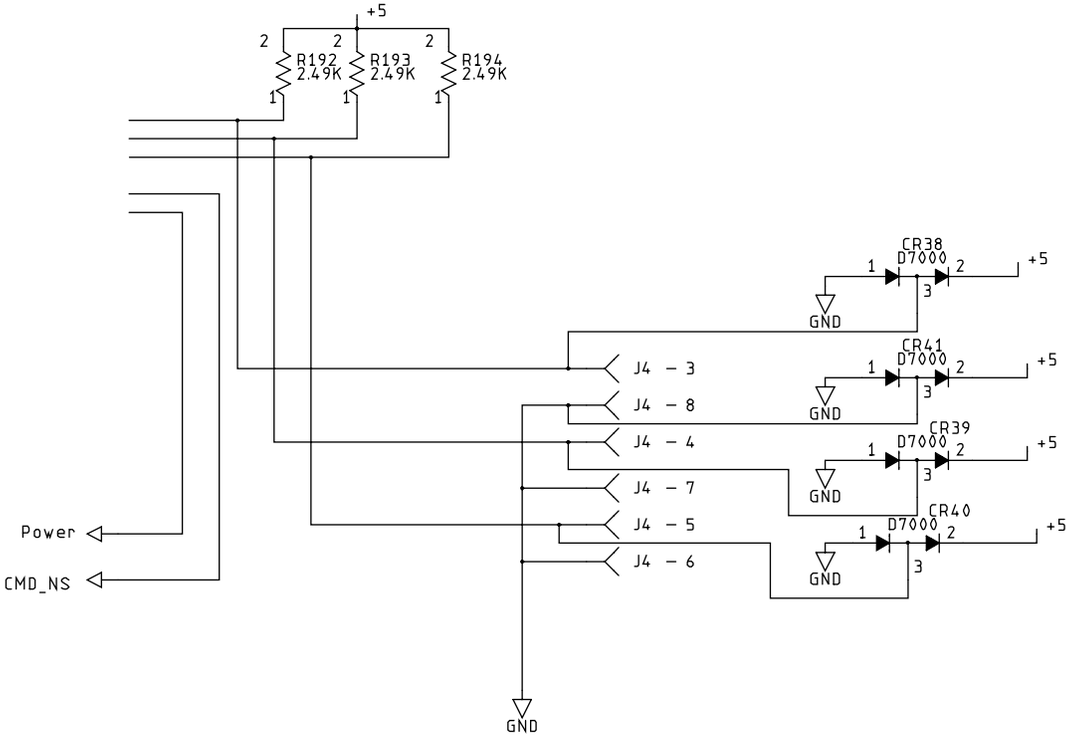


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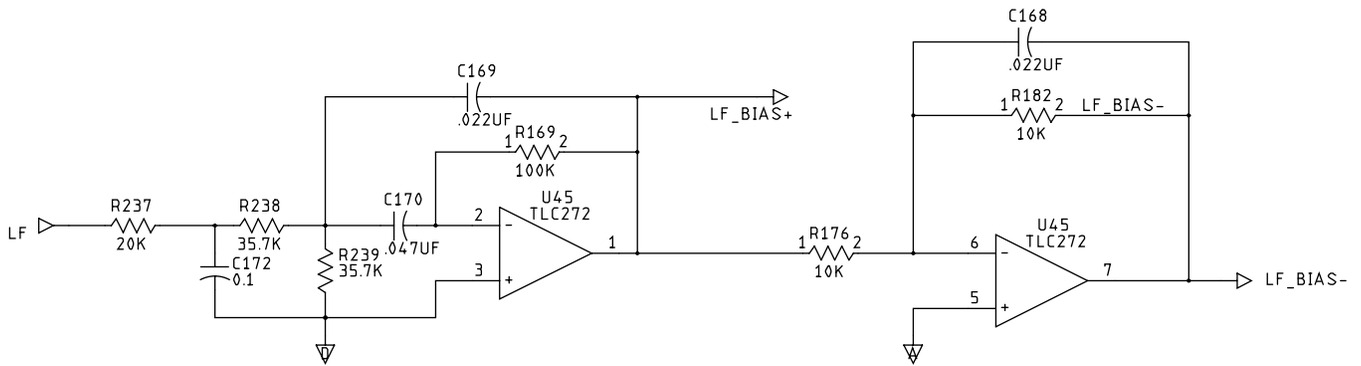








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D ground plane tie to A ground plane here

U45	TLC272		8	+5VA		4	-5VA
BC2	0.1	2	+5VA		1	A	
BC1	0.1	2	-5VA		1	A	

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U1	INA126E		4	-5VA
			7	+5VA
BC3	0.1	+5VA	A	
BC4	0.1	-5VA	A	

U2	INA126E		4	-5VA
			7	+5VA
BC5	0.1	+5VA	A	
BC6	0.1	-5VA	A	

U3	INA126E		4	-5VA
			7	+5VA
BC7	0.1	+5VA	A	
BC8	0.1	-5VA	A	

U4	INA126E		4	-5VA
			7	+5VA
BC9	0.1	+5VA	A	
BC10	0.1	-5VA	A	

U5	INA126E		4	-5VA
			7	+5VA
BC11	0.1	+5VA	A	
BC12	0.1	-5VA	A	

U6	INA126E		4	-5VA
			7	+5VA
BC13	0.1	+5VA	A	
BC14	0.1	-5VA	A	

U7	INA126E		4	-5VA
			7	+5VA
BC15	0.1	+5VA	A	
BC16	0.1	-5VA	A	

U8	INA126E		4	-5VA
			7	+5VA
BC17	0.1	+5VA	A	
BC18	0.1	-5VA	A	

U9	INA126E		4	-5VA
			7	+5VA
BC19	0.1	+5VA	A	
BC20	0.1	-5VA	A	

U10	INA126E		4	-5VA
			7	+5VA
BC21	0.1	+5VA	A	
BC22	0.1	-5VA	A	

PCB Assemblies: SD8001280-001A Schematic, Main Board

U11	INA126E		4	-5VA	
			7	+5VA	
BC25	0.1	+5VA	A		
BC26	0.1	-5VA	A		

U12	INA126E		4	-5VA	
			7	+5VA	
BC27	0.1	+5VA	A		
BC28	0.1	-5VA	A		

U13	TLV2221		5	+5VA	2	-5VA
BC45	0.1	-5VA	A			
BC46	0.1	+5VA	A			

U17	AD820		7	+5VA	4	-5VA
BC47	0.1	+5VA	A			
BC48	0.1	-5VA	A			

U41	TC7W74FU		8	+5VD	4	D
BC49	0.1	+5VD	D			

U38	AV9170-02		7	+5VD	3	D
BC50	0.1	+5VD	D			

U19	TMS320F206		11 16 4 7	+5VD	21 25 30 14	D
			35 50 63 75	+5VD	37 42 48 54	D
			91	+5VD	59 65 70 83	D
					88 94	D

BC51	0.1	+5VD	D	BC58	0.1	+5VD	D
BC52	0.1	+5VD	D	BC59	0.1	+5VD	D
BC53	0.1	+5VD	D				
BC54	0.1	+5VD	D				
BC55	0.1	+5VD	D				
BC56	0.1	+5VD	D				
BC57	0.1	+5VD	D				

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U18	ADS7809	19	+5VA	10	D
		20	+5VD		
BC38	0.1	+5VA	A		
BC39	0.1	+5VD	D		

U20	74VHC04	14	+5VD	7	D
BC37	0.1	+5VD	D		

U21	TC7S08F	5	+5VD	3	D
BC24	0.1	+5VD	D		

U43	TC7S02F	5	+5VD	3	D
BC34	0.1	+5VD	D		

U46	TC7S02F	5	+5VD	3	D
BC23	0.1	+5VD	D		

U14	MC34184	11	-5VA	4	+5VA
BC36	0.1	-5VA	A		
BC35	0.1	+5VA	A		

U15	MAX 4051	16	+5VA	8	A
		7	-5VA		
BC29	0.1	+5VA	A		
BC30	0.1	-5VA	A		

U16	MAX 4051	16	+5VA	8	A
		7	-5VA		
BC31	0.1	+5VA	A		
BC32	0.1	-5VA	A		

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U36	68HC705P9	28	+5	14	GND
BC40	0.1	+5	GND		

U44	AD822	8	+5	4	GND
BC41	0.1	+5	GND		

U42	74HC161	16	+5	8	GND
BC42	0.1	+5	GND		

U34	MAX490	1	+5	4	GND
BC43	0.1	+5	GND		

U35	TC7S08F	5	+5	3	GND
BC44	0.1	+5	GND		

U37	MAX823	5	+5	2	GND
BC33	0.1	+5	GND		

U48	TLV2221	5	+5VA	2	-5VA
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U49	TLV2221	5	+5VA	2	-5VA
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U50	TLV2221	5	+5VA	2	-5VA
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U51	TLV2221	5	+5VA	2	-5VA
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U52	TLV2221	5	+5VA	2	-5VA
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U53	TLV2221	5	+5VA	2	-5VA
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U54	TLV2221	5	+5VA	2	-5VA
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U55	TLV2221	5	+5VA	2	-5VA
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U56	TLV2221	5	+5VA	2	-5VA
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U57	TLV2221	5	+5VA	2	-5VA
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U58	TLV2221	5	+5VA	2	-5VA
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U59	TLV2221	5	+5VA	2	-5VA
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# Appendix A: Abbreviations

Standard Abbreviations ..... 3



# Standard Abbreviations

<b>A</b>		<b>aVR</b>	<b>augmented right arm lead</b>
A	ampere	AWG	American Wire Gage
A-ang	antianginal		
A-arh	antiarrhythmic		
A-coa	anticoagulants		
A-hyp	antihypertensive		
A1 - A4	auxiliary leadwires		
AAMI	American Association of Medical Instrumentation		
ABP	ambulatory blood pressure	Bd	board, baud
ac, AC	alternating current	BDGH	binding head
ACLS	Advanced Cardiac Life Support	BetaB	beta blockers
A/D	analog-to-digital	BKSP	backspace
Adj	adjustable	BLK	black
AG	automotive glass	BLU	blue
Ah	ampere hours	Blvd	boulevard
AHA	American Heart Association	BP	blood pressure
Al	aluminum	BPM	beats per minute
AllRam	all RAM	BRIT	Britain
AllSec	all sector	BRN	brown
AllTrk	all track	BSI	British Standards Institute
ALT	alternate	Btu	British thermal unit
Alt-Off	alternate offset		
am, AM	acquisition module, ante meridiem		
AM-1	acquisition module-1	CalcBlk	calcium blockers
AM-1M	acquisition module-1 modified	CAPOC	Computer Assisted Practice of Cardiology
AM-2	acquisition module-2	CASE	Computer Aided System for Exercise
AM-3	acquisition module-3	Catoprl	Catopril
AM-4	acquisition module-4	Cauc	Caucasian
amp	ampere	Cer	ceramic
Ampl	amplifier	CFM	cubic feet/minute
AMU	ambulatory monitoring unit	CGR	computer graphic record
ANA	analog	Ch, CH	channel
ANLG	analog	C/L	center line
AnsrTone	answer tone	CLK	clock signal
A/O	Analog Output	Clonid	Clonidine
ASCII	American Standard Code for Information Interchange	cm	centimeter
ASSY	assembly	cm2	square centimeters
Attn	attention	Cmd	command number
AUG	August	CMMR	common mode rejection ratio
AUST	Australian	CMOS	complementary metal-oxide semiconductor
AUSTRALN	Australian	c/o	in care of
Auto	automatic	COM1	communications port 1
AutoRhym	automatic rhythm	COM2	communications port 2
AUX	auxiliary	ComLink	communications link
aVF	augmented left leg lead	Comp	composition
avg	average	Confrmd	confirmed
aVL	augmented left arm lead	Cont, CONT	Continental, continued
		Coumadn	Coumadin
		CPR	cardiopulmonary resuscitation
		CPU	central processing unit
		CR	diode

CRC	cyclic redundancy check	EPLD	electrically programmable logic device
CRD	cord	EPROM	erasable, programmable, read-only memory
crt, CRT	cathode ray tube		
CSA	Canadian Standards Association	ESD	electrostatic discharge
CTRL	control	etc., etc.	et cetera
	<b>D</b>	EURO	Europe, European
D/A	digital to analog	EXP	Expanded
DA	damping relay		<b>F</b>
dac, DAC	digital-to-analog converter	F	fuse, Farad, female
DAN	Danish	F1-F5	function keys 1 through 5
Dat/Tim	date/time	Fax	facsimile
dBm	decibel (referenced to 1 milliwatt into 600 ohms)	FCC	Federal Communications Commission
dc, DC	direct current	FE	front end
DD	double density, day	FILH	fillister head
DDD	Digital Diagnostic Diskette	FLH	flat head
DEC	Digital Equipment Corporation, December	FLRAM	flash RAM
Del	delete	FR	French
DEMO	demonstration	FrntEnd	front end
DES	designation	FSK	frequency shift keying
DevId	device identification	ft	foot, feet
Diag	diagnostic	Furosem	Furosemide
Digital	Digitalis		<b>G</b>
Digitox	Digitoxin	g	gram, acceleration due to gravity
Digox	digoxin	GB	Great Britain
Digoxin	Digoxin-Lanoxin	GERM	German, Germany
DIP	dual in-line package	GND	ground, digital ground (dc common)
Dirctry	directory	GRN	green
Diurt	diuretics	GRY	gray
DOB	date of birth		<b>H</b>
DOS	disk operating system	H	high, vector electrode site, vector lead
DP	diametral pitch	HDLC	high-level data link control
DPST	double-pole, single-throw	Hex, HEX	hexagon, hexadecimal
DRAM	dynamic RAM	HH	hour
DR/DT	digital recording/digital transmission	HiRes	high-resolution
DSKTP	desktop	Hr	hour
Dysopyr	Dysopyramide	Hydral	Hydralazine
	<b>E</b>	Hz	Hertz (cycles per second)
E	enable, vector electrode site, vector lead		<b>I</b>
ecg, Ecg, ECG	electrocardiogram	I	on, input, vector electrode site
ECO	Engineering Change Order	I, II, III	limb leads
EDIC	Electrocardiograph Digital Information Center	II	vector lead
EEPROM	electrically erasable programmable ROM	IC	integrated circuit
e.g.	for example	ID	identification
EGA	enhanced graphics adapter	i.e.	that is
EMF	electromotive force	IEC	International Electrotechnical Commission
EMI	electromagnetic interference	in	inch
ENG	English	IN	input
EOF	end of file	inc, inc., INC	incorporated
EPIC	Electronic Patient Information Chart	Info	information

Ins	insert	min	minutes, minimum
I/O	input/output	Misc	miscellaneous
I/P	input	mm	millimeter
ISA	industry standard architecture	MM	minute
Isosorb	Isosorbide	MMM	month
IT	Italian, Italy	mm/mV	millimeter per millivolt
		mm/s	millimeter per second
	<b>J</b>	MMS	Marquette Medical Systems
JAN	January	Modem	modulator/demodulator
JIS	Japan Industrial Standards	MOS	metal oxide semiconductor
		MPE	metallized polycarbonate expitaxial
	<b>K</b>	ms	milliseconds
k, K	kilo, 1000, 1024	MS-DOS	Microsoft Disk Operating System
Kb, KB	kilobyte	MTBF	mean time between failures
kg, Kg	kilogram	mtg	mounting
kHz, KHz	kilohertz	MTR	MOTOR
kV, KV	kilovolt	MUSE	Marquette Universal System for Electrocardiography
Kyb	keyboard		multiplexer
		mux	millivolt
	<b>L</b>	mV	minus (inverted) aVR
L	line		<b>N</b>
L1	level one		
L2	level two	N	neutral
LA	left arm	n/a	not available
lb	pound	NA	not applicable
LCD	liquid crystal display	NC	no connection
Lcl Line	local line	Nitrate	nitrates
Ld Grps	lead groups	NLQ	near letter quality
LED	light-emitting diode	NMI	non-maskable interrupt
LH	left hand	NMOS	N-channel metal-oxide semiconductor
Lidoca	Lidocaine	No	number
LL	left leg	NO	normally open
Loc	location	norm	normal
LocPc	Local MAC PC	nS	nanoseconds
LogRetry	log retry	NSR	Normal Sinus Rhythm
Ltd	limited		<b>O</b>
	<b>M</b>		
m	meter	O	off, original
M	megabyte, metric, vector electrode site, vector lead, male	OE	other errors
mA	milliamperes	OEM	original equipment manufacturer
MAC	Microcomputer Augmented Cardiograph	OH	off-hook relay
mains voltage	voltage of a supply mains between 2 line conductors of a polyphase system or voltage between the line conductor and the neutral of a single-phase system	OneSec	one sector
		ORG	orange
		Orig	original
		OUT	output
		oz	ounce
max	maximum		<b>P</b>
Measure	measurements		
Med	medications	P	P wave (section of the ECG waveform)
MEM	memory	p-p	peak-to-peak
MF	metal film	PA	P wave amplitude
MHz	megahertz	Params	parameters

Passwds	passwords	RC	resistor capacitor
PatData	patient data	RD	R wave duration
PatInfo	patient information	Ref	reference, refresh
PATN	patient	REN	Ringer Equivalence Number
PC	printed circuit, personal computer	Reserp	Reserpine
PCB	printed circuit board	REV	revision
pF	picofarad	RevdBy	reviewed by
Pgm	program	RevXmit	reverse transmission
PgmId	program identification	rf	radio frequency
Phenoth	Phenothiazide	RFI	radio frequency interference
Phenytn	Phenytoin	RGB	red, green, blue
PID	patient identification digit	RI	ring indicate
PLCC	plastic leadless chip carrier	RL	right leg
PM	power module	RMR	Rhythm and Morphology Report
pm, PM	post meridiem, preventive maintenance	ROM	read only memory
PM-2	Power Module-2	RPA	R wave amplitude
PM-3	Power Module-3	RPD	R wave duration
pn, PN	part number	rpt, Rpt	report
PNH	pan head	RTC	real time clock
PPA	P wave amplitude	RTI	relative to patient input
PR	ECG signal interval	RTN	return
Pro-Off	progressive offset	RVS	reverse
Procain	Procainamide	R/W	read/write
PROM	programmable read-only memory		
Propran	Propranolol		<b>S</b>
PSK	phase shift keying	12SL	12 simultaneous leads
PSU	power supply unit	s, S	second, select, switch
Psych	psychotropic	SA	s wave amplitude
PUP	pull-up signal	SB	slow-blow
PVC	polyvinyl chloride	SCL	safe current limits
PWM	pulse-width modulation	SD	schematic diagram, S wave duration
PWR	power	SE	serial input/output errors
PWR CRD	power cord	sec	second
	<b>Q</b>	sec.s	seconds
Q	transistor	SEER	Solid-state Electronic ECG Recorder
QA	quality assurance, Q wave amplitude	SING	Singapore
QAD	Quality Assurance Deviation	SP	Spanish
QAM	quadrature amplitude modulation (phase and amplitude modulation)	SPA	S wave amplitude
QC	quality control	SPDT	single-pole, double-throw
QD	Q wave duration	SRAM	static RAM
QRS	QRS complex (portion of ECG waveform), interval of ventricular depolarization	ST-T	ST-T wave (section of the ECG waveform)
QT	QRS interval	standrd, Standrd	standard
QTC	QRS interval	STD	standard
QTY	quantity	STE	ST segment displacement at the end
Quinid	Quinidine	STJ	ST segment displacement at the J point
	<b>R</b>	STM	ST segment displacement at the mid-point between STJ and STE
R	resistor, red, reset	stmts, Stmts	statements
RA	right angle, right arm or R wave amplitude	SumRam	some RAM
RAM	random access memory	supply mains	permanently installed power source
		SVT	power cord type; 300 V
		sw, SW	switch, software
		SW	Swedish, Sweden

<b>T</b>			<b>X</b>
T Tone	touch tone	x	by (as in "8-1/2 x 11")
TA	T wave amplitude	XCV	transceiver
Tant	tantalum	XYZ	orthogonal leads
TDML	treadmill		
TE	timeout errors		<b>Y</b>
Tech	technical	Y	year, yellow
Thiazid	Thiazide	yr	year
TM	trademark	yrs	years
Tot	total number of errors	YY	year
TP	test point		
TPA	T' wave amplitude		<b>Symbols</b>
TRAM	Transport Remote Acquisition Monitor	↑	SHIFTed or alternate function
Tricyli	Tricyclic antidepressant	μ	micro
TTL	transistor-transistor logic, TTL levels	μF	microfarad
TVS	transient voltage suppressor	μs, μsec	microsecond
	<b>U</b>	68K	68000
UE	undefined errors	&	and
uF	microfarad	#	number
UL	Underwriters' Laboratory, Inc	°C	degrees Celsius
Unconf	unconfirmed	°F	degrees Fahrenheit
UUT	unit-under-test	Ω	Ohm, ohm
	<b>V</b>	%	percent
v, V	volt, volts	®	registered
V1-V6	precordial leads	>	greater than
V123	V1, V2, V3	<	less than
V3R	precordial lead	±	plus or minus
V456	V4, V5, V6	*	An asterisk after a signal name indicates the signal is active at its relatively lower potential, or "active-low." Signals without the asterisk suffix are active at their relatively higher potential, or "active-high."
V4R	precordial lead		
V ac	volts, alternating current		
V dc	voltage, direct current		
VA	volt-amperes	12SL	12 simultaneous leads
Var	variable		
VDE	Verband Deutscher Elektrotechniker (German regulatory agency)		
Vent.	ventricular		
VF	ventricular fibrillation		
VGA	video graphics array		
VIA	versatile interface adapter		
VIO	violet		
Volt	voltage		
VRAM	video RAM		
vs	versus		
	<b>W</b>		
w/	with		
W	watt		
Warfar	Warfarin		
WHT	white		
WI	Wisconsin		

