



			Design Rev ->	OI	A	B	C	D	E	F	G					
Doc	Size	Format	Name, Description	Sub-Document Revision												
			ASEK710LLA-12CB-T													
<b>018-BOM</b>	-	-	Bill of Materials				1	2	2	8	OBS					
			ASEK710LLA-25CB-T													
<b>019-BOM</b>	-	-	Bill of Materials				1	1	1	8	OBS					
			ASEK710ELA-12CB-T													
<b>020-BOM</b>	-	-	Bill of Materials					1	1	8	OBS					
			ASEK710ELA-25CB-T													
<b>021-BOM</b>	-	-	Bill of Materials					1	1	8	OBS					
			ASEK710KLA-12CB-T													
<b>022-BOM</b>	-	-	Bill of Materials					1	1	8	OBS					
			AC7EK10KLA-25CB-T													
<b>023-BOM</b>	-	-	Bill of Materials					1	1	8	OBS					
			ASEK710KLA-12CB-T													
<b>024-BOM</b>	A	pdf	Bill of Materials								9					
			ASEK710KLA-25CB-T													
<b>025-BOM</b>	A	pdf	Bill of Materials								9					
			ASEK710KLA-6BB-T													
<b>026-BOM</b>	A	pdf	Bill of Materials								9					
			Socket Board													
<b>100-BOM</b>	A	pdf	Bill of Materials	1	3	4	5	5	6	6	9					
<b>100-SCH</b>	A	pdf	Schematic	1	3	4	5	5	5	5	5					
<b>100-BD1</b>	-	-	Board Outline	1	3	4	5	OBS								
<b>100-SS1</b>	-	-	Top Silkscreen	1	3	4	5	OBS								
<b>100-SS2</b>	-	-	Bottom Silkscreen	1	3	4	5	OBS								
<b>100-SM1</b>	-	-	Top Soldermask	1	3	4	5	OBS								
<b>100-SM2</b>	-	-	Bottom Soldermask	1	3	4	5	OBS								
<b>100-CU1</b>	-	-	Top Layer	1	3	4	5	OBS								
<b>100-CU2</b>	-	-	Mid 1 Layer	1	3	4	5	OBS								
<b>100-CU3</b>	-	-	Mid 2 Layer	1	3	4	5	OBS								
<b>100-CU4</b>	-	-	Bottom Layer	1	3	4	5	OBS								
<b>100-GD1</b>	-	-	Drill Drawing	1	3	4	5	OBS								
<b>100-GG1</b>	-	-	Drill Guide	1	3	4	5	OBS								
<b>100-GG2</b>	-	-	Hole Guide	1	3	4	5	OBS								
<b>100-ZIP</b>	-	zip	Gerber Files	1	3	4	5	5	5	5	5					

**Rev OI to Rev A Changes:**

Both -001 and -100 PCB's:

1. +5.0V net changed to "VCC".
2. Pin 16 of 1710 changed from VRAT to FAULT\_EN.
3. R1 (332k PU on pin 13) changed from connected to VRAT to VCC.
4. R2 (178k PU on pin 15) changed from connected to VRAT to VCC.
5. R10 (from VRAT to GND) changed from connected to VRAT to VCC.
6. TP1 changed from VRAT to FAULT\_EN.
7. U2 changed from LP2980 to LM317.  
The basic function of this block is the same: to provide either 5.0V or 3.3V.  
However, VCC pin of the part is now powered also by this regulator.
8. R13 to 301 ohm, R14 to 523 ohm, R14 to 432 ohm. This is part of the above change.
9. U1 (Allegro ACS710) now powered by VCC instead of +5.0V.  
+5.0V was user supplied via J1 (filtered through L2).
10. Q4, R12, C7 TP9, L1 deleted.
11. Added C7 as a DNI'd capacitor on the VZCR node.
12. Added R16 on VZCR, to form potential lowpass filter on VZCR.
13. Build options changed, as the unipolar ("U") and bipolar ("B") ACS710 devices added. Build options changed from -002 through -005 to -010 through -017 as a result.  
The old -002 through -005 build options listed only for reference; do not build these build options.

**How to convert Rev OI to Rev A:**

1. It is not possible to convert Rev OI to Rev A.
2. Create new assemblies according to this TED pack.

**Rev A to Rev B changes:**

Both -001 and -100 PCB's:

1. Removed all Reset circuitry:  
D2, R9, Q3, Q1, R7, R22, TP10.
2. Changed J1 from 10 pin Molex to 8 pin Molex
3. Changed C7 from DNI to 1nF.
4. Installed RJ on -001 PCB's (-100 already installed).
5. Added TP9 to Vin.
6. TP1 label from "FLT" to "EN".
7. Moved D1 and "FLT" label around.
8. Spread apart testpoints for better labeling.
9. Added J1 to -001 PCB (-100 already installed).
10. No other changes.
11. This impacts all schematics and PCB prints.
12. This only changed -001-BOM and -100-BOM; other BOM's unchanged.

**How to convert Rev A to Rev B:**

1. It is not possible to convert Rev OI to Rev A.
2. Create new assemblies according to this TED pack.

**Rev B to Rev C Changes:**

1. R2 from 178k to 332k on both 85-0350-001 and -100.
2. R3 from 332k to 178k on both 85-0350-001 and -100.
3. Topside silkscreen change on both boards.  
This was for the labeling changes.
4. Labeling changes: Board Label is spelled out in both the OPT and ASY pages.
5. Added ACS710ELA-B12C-T and ACS710LLA-U25C-T
6. Added R9 10k pullup resistor on Fault\_Enable.
6. No other changes.

**How to convert Rev B to Rev C:**

1. It is not possible to convert Rev B to Rev C.  
Construct new assemblies according to this TED pack.

**Rev C to Rev D Changes:**

1. OPT page listed parts not available. Items 6-13 were removed.
2. OPT page has new options, 16-19 added.
3. This caused the creation of the -020 through -023 items.
4. OPT page item 14 had typo fixed ("ELA" should have been "LLA").
5. The -018-BOM had a typo fixed ("ELA" should have been "LLA").
6. No functional changes to boards.
7. The sub-assemblies changed to follow suit.
8. PCB Prints removed, as they are no longer required for TED packs.

**How to convert Rev C to Rev D:**

1. It is not possible to convert Rev B to Rev C.  
Construct new assemblies according to this TED pack.

**Rev D to Rev E Changes:**

1. BOM's, SCH's listed LED's as "red", but BOM p/n gives a green LED'.  
BOM p/n changed to a red LED p/n.
2. Note: green or red does not matter for this.
3. No other changes, no functional changes.

**How to convert Rev D to Rev E:**

1. No changes necessary.

**Rev E to Rev F Changes:**

1. "ACS" labeling changed to "ASEK" labeling.
2. No functional changes.

**How to convert Rev E to Rev F:**

1. No changes necessary.

**Rev F to Rev G Changes:**

1. BOM items 7, 10 and 11: parts changed from 5% to 1% in description; no part number change.
2. BOM items 8 and 9: errant part number fixed; no change in part values.
3. Removed assemblies -018 to -023. Parts no longer sold.
4. Added new assemblies -024, -025 and -026. These are the current devices being sold.

**How to convert Rev F to Rev G:**

1. No changes necessary.

Originator: Shawn Upton

1. RoHS Compliance Required?

Yes.

All components and assembly practices must be RoHS Compliant

Certificates of RoHS compliance must be sent to Allegro for record keeping

2. Other TED Packs and/or outside Specifications required for build:

none required

3. Are there optional ways to build this TED pack? Yes

Please read 85-0350-000-OPT for build options

4. Pages with the descriptor "-ASY" are expected to be followed by the assembly person / assembly house. These are the Construction Notes / Assembly Notes pages, and are used to convey building instructions.

5. The notes on the -TST pages are expected to be followed by Allegro; product shall not be sold to customers until the steps on the -TST pages are completed. These are test and verification steps, and are used to test assembly(s) prior to usage and/or selling. They are not "calibration" procedures as used on production equipment

6. All photos provided are for reference only; slight variations may result from component second sourcing or later design changes. Photos are intended to convey roughly what completed assembly should look like.

7. As multiple boards exist under this TED pack number (85-0350), there is no -000 assembly.

8. All assemblies are constructed using the -000-ASY page.

There are several different assemblies listed under this TED pack.  
 Build according to Request Number / Option Number / Description / TBD,  
 as explained below:

#	Request:	Build (1) of this:	Allegro P/N	Label on Board
1	ACS710ELC-12C-T	85-0350-002	ACS710ELC-12C-T	N/A
2	ACS710ELC-25C-T	85-0350-003	ACS710ELC-25C-T	N/A
3	ACS710LLC-12C-T	85-0350-004	ACS710LLC-12C-T	N/A
4	ACS710LLC-25C-T	85-0350-005	ACS710LLC-25C-T	N/A

Options 1 through 4 are obsolete and cannot be ordered!  
 They are listed only for reference.

5	ASEK710 Demo	85-0350-100	Socketed version	N/A
	Socket Board			

Options 6 through 19 are obsolete and cannot be ordered!  
 They are listed only for reference.

6	85-0350-010	85-0350-010	ACS710ELC-12CU-T	ASEK710ELC-12CU-T
7	85-0350-011	85-0350-011	ACS710ELC-12CB-T	ASEK710ELC-12CB-T
8	85-0350-012	85-0350-012	ACS710ELC-25CU-T	ASEK710ELC-25CU-T
9	85-0350-013	85-0350-013	ACS710ELC-25CB-T	ASEK710ELC-25CB-T
10	85-0350-014	85-0350-014	ACS710LLC-12CU-T	ASEK710LLC-12CU-T
11	85-0350-015	85-0350-015	ACS710LLC-12CB-T	ASEK710LLC-12CB-T
12	85-0350-016	85-0350-016	ACS710LLC-25CU-T	ASEK710LLC-25CU-T
13	85-0350-017	85-0350-017	ACS710LLC-25CB-T	ASEK710LLC-25CB-T

14	85-0350-018	85-0350-018	ACS710LLA-12CB-T	ASEK710LLA-12CB-T
15	85-0350-019	85-0350-019	ACS710LLA-25CB-T	ASEK710LLA-25CB-T
16	85-0350-020	85-0350-020	ACS710ELA-12CB-T	ASEK710ELA-12CB-T
17	85-0350-021	85-0350-021	ACS710ELA-25CB-T	ASEK710ELA-25CB-T
18	85-0350-022	85-0350-022	ACS710KLA-25CB-T	ASEK710KLA-25CB-T
19	85-0350-023	85-0350-023	ACS710KLA-25CB-T	ASEK710KLA-25CB-T

#	Request:	Build (1) of this:	Allegro P/N	Label on Board
20	85-0350-024	85-0350-024	ACS710KLA-12CB-T	ASEK710KLA-12CB-T
21	85-0350-025	85-0350-025	ACS710KLA-25CB-T	ASEK710KLA-25CB-T
22	85-0350-026	85-0350-026	ACS710KLA-6BB-T	ASEK710KLA-6BB-T

Note:

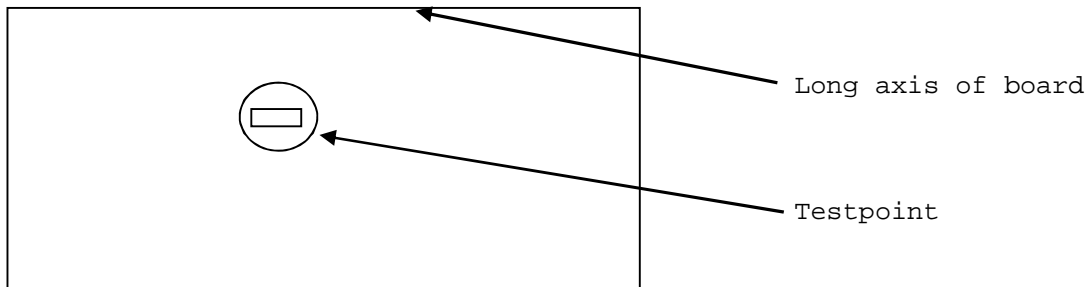
1. All (other than -100) boards must be labeled after construction (see -000-ASY)
2. Basically, the Allegro sensor that is installed onto the board has the "ACS" prefix changed to to "ASEK", no other changes; and this p/n is what is applied to the board.

Notes for all 85-0350 assemblies:

1. Any sticker applied by the assembly house shall be installed on the backside of the pcb, onto the supplied silkscreen area. This sticker (if applied) may be larger, and applied elsewhere; but it must not obscure the 85-0350-001 p/n. This sticker shall not interfere with the installation of the banana jacks or standoffs.
2. Install all surface mount components first.

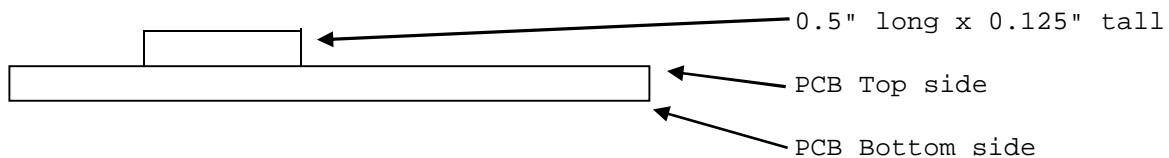
Please note: the Allegro part (for U1) may be installed at the same time as all other parts!  
It is listed seperately for ease of documentation.

3. Install all through hole parts second.  
Testpoint loops shall be installed in this orientation:



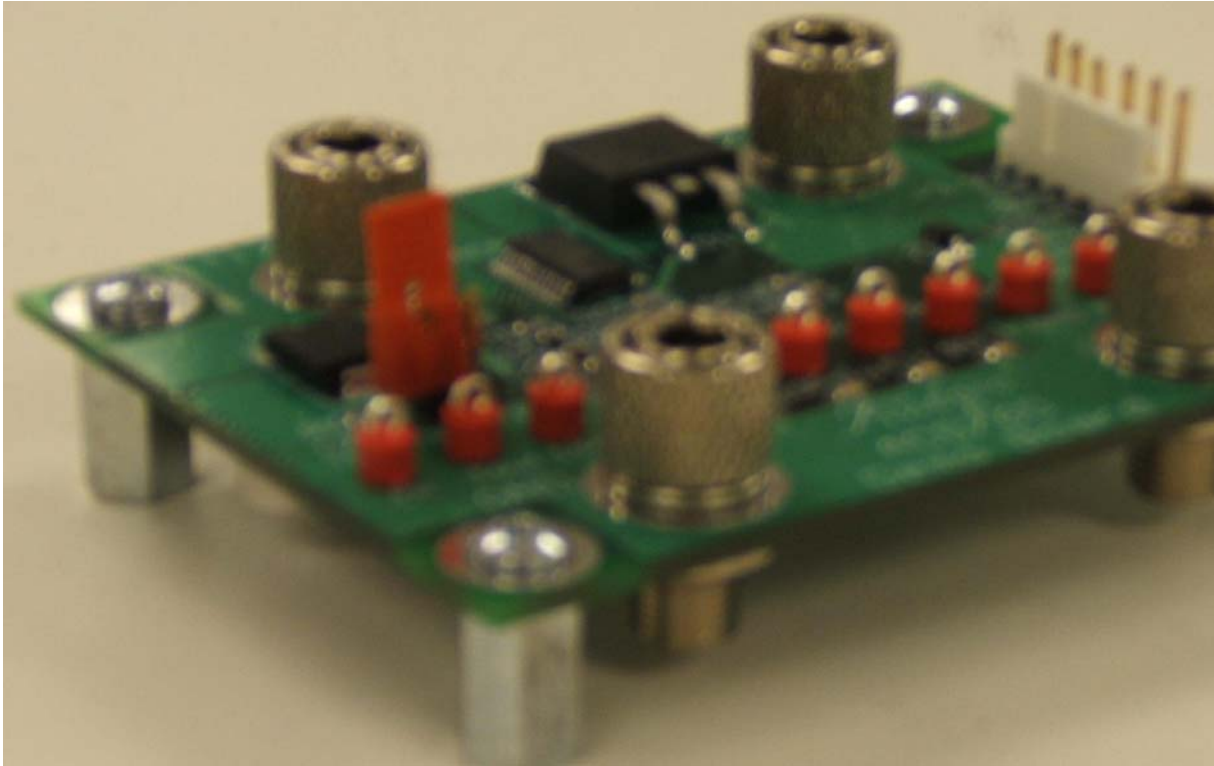
Note: loop is parallel to the long axis of the board.

4. Installation of RJ:  
Use 22g buss wire, 0.5 inch body, with 0.25 inch leads bent 90 degree.  
Install 0.125 inch above PCB (not critical).  
Solder and trim.





5. Install standoffs and banana jacks last.  
If possible, tighten hardware to these specifications:  
#4, #5, #6 metal hardware: tighten to 1-2 inch pounds torque.  
1/4-32 metal hardware: tighten to 3-5 inch pounds.



Note: this is not a photo of the actual board!  
This photo is supplied only for banana jack and standoff installation.

**Notes for 85-0350-001 through 85-0350-099 Boards:**

1. There is no need to assemble the -001 assembly prior to the -001/2/etc assemblies. At build time, all parts may be installed at once. The -001 assembly is broken into a separate part number for ease of documentation, not as an indication of how to assemble.
2. All 85-0350 assemblies require a sticker to be applied post-construction. This sticker shall be applied by whomever constructs the boards. This sticker shall be the part number as stated by either this document or by the -000-OPT.
3. This sticker shall be applied onto the top side silkscreen, as seen to the left of U1 and the right of the "ASEK710-" silkscreen text. This box is 0.25 inches tall x 0.5 inches long. The sticker shall not be larger than the silkscreen box; but may be smaller.
4. See next section for labeling instructions.
5. **All components and assembly practices must be RoHS Compliant**  
**Certificates of RoHS compliance must be sent to Allegro for record keeping**

**85-0350-001 through 85-0350-099 Labeling:**

1. All labels shall be placed to the right of the "ASEK710" silkscreen label and to the right of the U1 device, in the silkscreen box provided.
2. If an 85-0350-001 assembly is made, for future finishing into a finished assembly, board labeling is not required.
3. Label assemblies as outlined on below.

Board	Allegro device	Label as:
85-0350-024	ACS710KLA-12CB-T	ASEK710KLA-12CB-T
85-0350-025	ACS710KLA-25CB-T	ASEK710KLA-25CB-T
85-0350-026	ACS710KLA-6BB-T	ASEK710KLA-6BB-T

**85-0350-100 Labeling:**

1. Boards do not require topside labeling.

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All assemblies must be tested and verified for proper operation prior to shipping to customers.

ITEM	QTY	S	Manufacturer	P/N	DESCRIPTION	REF
1	1	6	Panasonic	ECJ-1VB1E103K	capacitor, monolythic, 0603, X5R, 10nF, 16V	C5
2	1	6	Panasonic	ECJ-1VB1C104K	capacitor, monolythic, 0603, X5R, 0.1uF, 16V	C1
3	2	6	Panasonic	ECJ-HVB1C106M	capacitor, monolythic, 1206, X5R, 10uF, 16V	C3, C4
4	1	6	Panasonic	ECJ-1VC1H102J	capacitor, monolythic, 0603, X5R, 1nF, 16V	C7
5	0				Do Not Install	C2, C6, C8
6	3	6	Panasonic	ERJ-3GEY0R00V	resistor, metal film, 0603, 5%, zero ohm	R16, R23, R26
7	2	6	Panasonic	ERJ-3EKF3010V	resistor, metal film, 0603, 1%, 301 ohm	R8, R13
8	1	6	Panasonic	ERJ-3EKF4320V	resistor, metal film, 0603, 1%, 432 ohm	R15
9	1	6	Panasonic	ERJ-3EKF5230V	resistor, metal film, 0603, 1%, 523 ohm	R14
10	4	6	Panasonic	ERJ-3EKF1001V	resistor, metal film, 0603, 1%, 1k ohm	R20, R21, R24, R25
11	3	6	Panasonic	ERJ-3EKF1002V	resistor, metal film, 0603, 1%, 10k ohm	R6, R9, R11
12	1	6	Panasonic	ERJ-3EKF1783V	resistor, metal film, 0603, 1%, 178k ohm	R3
13	2	6	Panasonic	ERJ-3EKF3323V	resistor, metal film, 0603, 1%, 332k ohm	R1, R2
14	0				Do Not Install	R4, R5
15	1	6			jumper (bend to 0.5" and install 0.125" above PCB)	RJ
16	0				Do Not Install	R10
17	1	6	Murata	BLM18BB471SN1D	inductor, 0603	L2
18	1	6	Panasonic	LNJ214R8ARA	LED, 0603 (1608), red, 2V or 2.1V	D1
19	1	6	Zetex	ZXM61P02FTA	mosfet, PFET, SOT-23	Q2
20	1	9	National Semi	LM317AEMP	IC, voltage regulator, adjustable, SOT-223	U2
21	2	6	Johnson Components	111-2223-001	connector, banana plug	IP+, IP-
22	1	6	Molex	22-11-2082	connector, straight friction lock header, 8 pin	J1
23	9	6	Keystone Electronics	5005K	testpoint, 0.063 inch diameter, red	TP1 - TP9
24	4	6			screw, zinc metal plated, 4-40, 0.5 inch, Philips	See Construction Notes
25	4	6	Keystone Electronics	1450C	standoff, male/male, zinc metal plated, 4-40, 0.5 inch long, hex shaped	See Construction Notes
26	1	6	AMP	9-146277-0-02	connector, 2 pin male, 100mil spaced, 25mil square post	J2
					Note: P/N given may be more than 2 pins; cut to size	
27	1	6	3M	929950-00	2 pin shunt connector	J2

28	1	10		pcb, as from 85-0350-001 Rev 5 gerber files	

All components and assembly practices must be RoHS Compliant  
 Certificates of RoHS compliance must be sent to Allegro for record keeping  
 This BOM generated in conformance with ENG 07-0002 Revision 4

**BOM Explanation**

Item: each distinct component has a "line item" (but may span multiple lines). When questions arise to a component parameter/designation/etc, please refer to line item number first when inquiring.

QTY: the quantity of items to be ordered per finished assembly. Note: higher level documents may call this BOM multiple times

S: BOM Substitution Instructions. See below

Manufacturer: Recommended (or required) Manufacturer for the part(s). Note: multiple manufacturers may be listed per line item.

Note: if no manufacturer part number is given, the the item is considered generic enough that that any manufacturer should work. Ie, 1N4001 in a DO-41

P/N: The manufacturers part number. Note: if multiple manufacturers are listed, this P/N will correspond only to the manufacturer to the immediate left of the P/N

Note: Manufacturer part number may be incomplete; if not enough information is given, see below.

Description: this is a generic description of the part. Package size, part type, minimum/maximum requirements are listed.

Note: this is generic and may not exactly reflect the suggested/required part. For example, "capacitor, 25V" while the manufacturer P/N is actually 50V. The capacitor is required to a minimum of 25V rated (important only if second sourcing)

In general, this field will list the critical parameters of the component if the Substitution code is not 10.

Ref: This is the list of component designators.

If "see construction notes" is listed, the construction notes must be used to determine component location (not marked on board etc)

Note: surface mount components may have a designator listed but not marked on PCB silkscreen; if so then refer to -CPG (or similar) drawing for location and/or the pick and place file (as found in the gerber files)

If a line item has multiple part numbers, they are not to be interpreted as any order of preference

Mixing is allowed (for example, if 2 manufacturers are listed, and qty is 5, then 2 parts may be from vendor A and 3 parts from vendor B) regardless of code, unless otherwise noted.

**BOM Substitution Notes:**

The third column nomenclature is to be used for second sourcing components as follows:

1. Any substitution allowed, as long as mechanically identical (non-electrical items only) (visually different ok)
2. Any substitution allowed, as long as mechanically similar (non-electrical items only) (visually different ok)
3. Any substitution, as long as mechanically and visually identical (non-electrical items only)
4. Any substitution allowed, as long as mechanically and visually similar (non-electrical items only)
5. Any substitution allowed, as long as mechanically and visually identical and electrically similar
6. Any substitution allowed, as long as mechanically, electrically and visually similar
7. Reserved for future usage.
8. Reserved for future usage
9. Substitution not recommended, but allowed if mechanically, electrically and visually similar. Only substitute if no alternative.
10. No substitution allowed.

**"Identical"** is to be interpreted as "meeting the same specifications" with no deviation from the specifications.

If no manufacturer is given, then do not deviate from stated specifications in the Description field.

If a manufacturer is given, do not deviate from the specifications from the manufacturer--the Description field is for reference only then.

In general, "Identical" codes will list specific manufacturer and manufacturer part numbers

**"Similar"** is to be interpreted as "meeting or exceeding the stated specifications, in regards to electrical and/or mechanical parameters (see Substitution code).

If no manufacturer is given, then do not deviate from stated specifications in the Description field--but use "Similar" substituting guidelines

If a manufacturer is given, the Description field lists the critical parameters that must be met (or exceeded).

In general, "Similar" codes will have all critical parameters listed, and substituting outside parameters as listed is ok

**"Similar"** as applied to visual means different colors may be used, unless otherwise noted. For example, an item with Substitution code 6 can typically be any color.

However, if the description states "red" and the substitution code is 4, 6 or similar, then a red item must be used--but it may be any shade of red.

For example, if a capacitor is to be "identical", it must have the same voltage and tempco etc ratings as stated in the description.

If a capacitor is to be similar, the voltage rating may be higher, the tempco lower, etc.

Unless if the Substitution code is 10, "identical" parts may be sourced from different manufacturers and may have slight differences in appearance.

These subtle differences are ok.

#### **Substituting for "Similar" parts:**

Capacitors:

-tempco must be same or go down. Alternately, go up in this order: Z5U, X5R, X7R, NP0, C0G

-tolerance must be same or go down

-voltage rating must be same or go up

-unless otherwise stated, capacitance value must be identical

-unless otherwise stated, lead spacing must be same; external dimensions must be the same or smaller

-unless otherwise stated, capacitor type must be identical (tantalum, mono, etc)

Resistors:

-tempco must same or go down

-tolerance must be same or go down

-unless otherwise stated, resistance value must be identical

Note: when going from 5% to 1%, use nearest value size

-power dissipation must be same or greater

-unless otherwise stated, package size must be the same

-unless otherwise stated, coloring and marking can vary

-unless otherwise stated, resistor type must be identical (wire wound, metal film, etc)

Diodes and Transistors:

-unless otherwise stated, package size must be the same

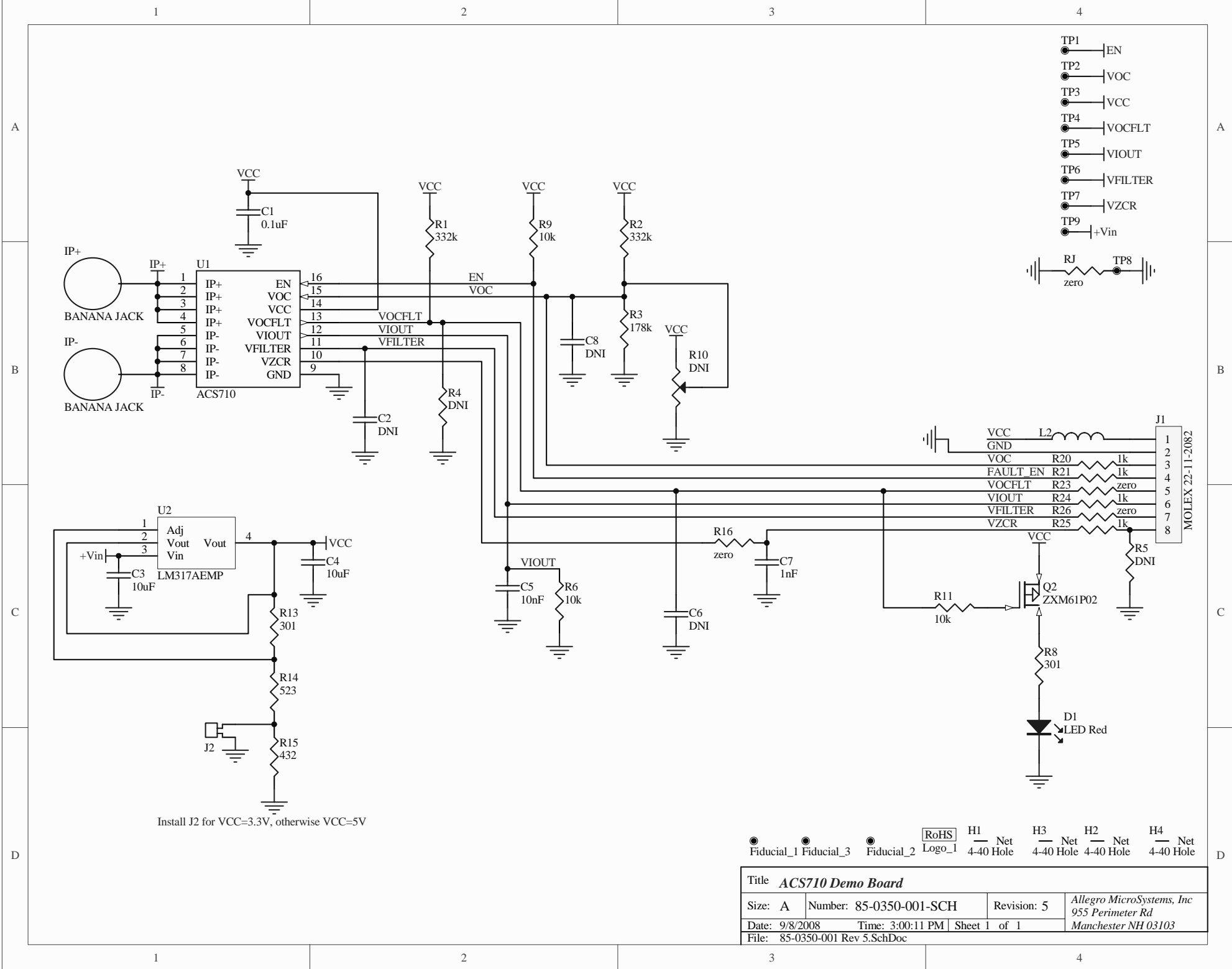
IC's, Connectors, and all other parts::

-unless otherwise stated, package size must be the same (DIP16, SOIC-8, etc)

**Manufacturer Part Number Discrepancies**

Every attempt will be made to provide a workable part number. However, prefixes and suffixes can vary over time. If second sourcing from a different manufacturer, make sure that the requirements as noted under the Description column are met. In general, if temperature option(s) are not noted, parts specified to work from 0-50C (or greater) will be sufficient. If package information is not given, please check the manufacturer datasheet for package type.

**Any and all discrepancies should be reported to Allegro MicroSystems for correction and updates.**



Install J2 for VCC=3.3V, otherwise VCC=5V

Fiducial\_1  
  Fiducial\_3  
  Fiducial\_2  
 RoHS  
 H1  Net 4-40 Hole  
 H3  Net 4-40 Hole  
 H2  Net 4-40 Hole  
 H4  Net 4-40 Hole

Title ACS710 Demo Board			
Size: A	Number: 85-0350-001-SCH	Revision: 5	Allegro MicroSystems, Inc 955 Perimeter Rd Manchester NH 03103
Date: 9/8/2008	Time: 3:00:11 PM	Sheet 1 of 1	
File: 85-0350-001 Rev 5.SchDoc			



ACS710 Demo Board  
85-0350-024-BOM  
Originator: Shawn Upton

ASEK710KLC-12CB-T  
Bill of Materials  
Page 1 of 1

Rev 9  
11/1/2010

ITEM	QTY	S	Manufacturer	P/N	DESCRIPTION	REF
1	1	10	Allegro	ACS710KLA-12CB-T	IC, current sensor	U1
2	1	10	Allegro	85-0350-001		
3	1	6			label (see 85-0350-000-ASY)	

All components and assembly practices must be RoHS Compliant  
Certificates of RoHS compliance must be sent to Allegro for record keeping  
This BOM generated in conformance with ENG 07-0002 Revision 4

ACS710 Demo Board  
85-0350-025-BOM  
Originator: Shawn Upton

ASEK710KLA-25CB-T  
Bill of Materials  
Page 1 of 1

Rev 9  
11/1/2010

ITEM	QTY	S	Manufacturer	P/N	DESCRIPTION	REF
1	1	10	Allegro	ACS710KLA-25CB-T	IC, current sensor	U1
2	1	10	Allegro	85-0350-001		
3	1	6			label (see 85-0350-000-ASY)	

All components and assembly practices must be RoHS Compliant  
Certificates of RoHS compliance must be sent to Allegro for record keeping  
This BOM generated in conformance with ENG 07-0002 Revision 4

ACS710 Demo Board  
85-0350-026-BOM  
Originator: Shawn Upton

ASEK710KLA-6BB-T  
Bill of Materials  
Page 1 of 1

Rev 9  
11/1/2010

ITEM	QTY	S	Manufacturer	P/N	DESCRIPTION	REF
1	1	10	Allegro	ACS710KLA-6BB-T	IC, current sensor	U1
2	1	10	Allegro	85-0350-001		
3	1	6			label (see 85-0350-000-ASY)	

All components and assembly practices must be RoHS Compliant  
Certificates of RoHS compliance must be sent to Allegro for record keeping  
This BOM generated in conformance with ENG 07-0002 Revision 4

ITEM	QTY	S	Manufacturer	P/N	DESCRIPTION	REF
1	1	6	Panasonic	ECJ-1VB1E103K	capacitor, monolythic, 0603, X5R, 10nF, 16V	C5
2	1	6	Panasonic	ECJ-1VB1C104K	capacitor, monolythic, 0603, X5R, 0.1uF, 16V	C1
3	2	6	Panasonic	ECJ-HVB1C106M	capacitor, monolythic, 1206, X5R, 10uF, 16V	C3, C4
4	1	6	Panasonic	ECJ-1VC1H102J	capacitor, monolythic, 0603, X5R, 1nF, 16V	C7
5	0				Do Not Install	C2, C6, C8
6	3	6	Panasonic	ERJ-3GEY0R00V	resistor, metal film, 0603, 5%, zero ohm	R16, R23, R26
7	2	6	Panasonic	ERJ-3EKF3010V	resistor, metal film, 0603, 1%, 301 ohm	R8, R13
8	1	6	Panasonic	ERJ-3EKF4320V	resistor, metal film, 0603, 1%, 432 ohm	R15
9	1	6	Panasonic	ERJ-3EKF5230V	resistor, metal film, 0603, 1%, 523 ohm	R14
10	4	6	Panasonic	ERJ-3EKF1001V	resistor, metal film, 0603, 1%, 1k ohm	R20, R21, R24, R25
11	3	6	Panasonic	ERJ-3EKF1002V	resistor, metal film, 0603, 1%, 10k ohm	R6, R9, R11
12	1	6	Panasonic	ERJ-3EKF1783V	resistor, metal film, 0603, 1%, 178k ohm	R3
13	2	6	Panasonic	ERJ-3EKF3323V	resistor, metal film, 0603, 1%, 332k ohm	R1, R2
14	0				Do Not Install	R4, R5
15	1	6			jumper (bend to 0.5" and install 0.125" above PCB)	RJ
16	0				Do Not Install	R10
17	2	6	Murata	BLM18BB471SN1D	inductor, 0603	L1, L2
18	1	6	Panasonic	LNJ214R8ARA	LED, 0603 (1608), red, 2V or 2.1V	D1
19	2	6	Zetex	ZXM61P02FTA	mosfet, PFET, SOT-23	Q2, Q4
20	1	9	National Semi	LM317AEMP	IC, voltage regulator, adjustable, SOT-223	U2
21	2	6	Johnson Components	111-2223-001	connector, banana plug	IP+, IP-
22	1	6	Molex	22-11-2082	connector, straight friction lock header, 8 pin	J1
23	9	6	Keystone Electronics	5005K	testpoint, 0.063 inch diameter, red	TP1 - TP9
24	4	6			screw, zinc metal plated, 4-40, 0.5 inch, Philips	See Construction Notes
25	4	6	Keystone Electronics	1450C	standoff, male/male, zinc metal plated, 4-40, 0.5 inch long, hex shaped	See Construction Notes
26	1	6	AMP	9-146277-0-02	connector, 2 pin male, 100mil spaced, 25mil square post	J2
					Note: P/N given may be more than 2 pins; cut to size	
27	1	6	3M	929950-00	2 pin shunt connector	J2

28	1	10	Loranger	04337 281 X281E	socket, ZIF, SOIC-16 wide, kelvin contacts	U1
29	1	10			pcb, as from 85-0350-100 Rev 5 gerber files	

RoHS compliance not required

This BOM generated in conformance with ENG 07-0002 Revision 4

**BOM Explanation**

Item: each distinct component has a "line item" (but may span multiple lines). When questions arise to a component parameter/designation/etc, please refer to line item number first when inquiring.

QTY: the quantity of items to be ordered per finished assembly. Note: higher level documents may call this BOM multiple times

S: BOM Substitution Instructions. See below

Manufacturer: Recommended (or required) Manufacturer for the part(s). Note: multiple manufacturers may be listed per line item.

Note: if no manufacturer part number is given, the the item is considered generic enough that that any manufacturer should work. Ie, 1N4001 in a DO-41

P/N: The manufacturers part number. Note: if multiple manufacturers are listed, this P/N will correspond only to the manufacturer to the immediate left of the P/N

Note: Manufacturer part number may be incomplete; if not enough information is given, see below.

Description: this is a generic description of the part. Package size, part type, minimum/maximum requirements are listed.

Note: this is generic and may not exactly reflect the suggested/required part. For example, "capacitor, 25V" while the manufacturer P/N is actually 50V. The capacitor is required to a minimum of 25V rated (important only if second sourcing)

In general, this field will list the critical parameters of the component if the Substitution code is not 10.

Ref: This is the list of component designators.

If "see construction notes" is listed, the construction notes must be used to determine component location (not marked on board etc)

Note: surface mount components may have a designator listed but not marked on PCB silkscreen; if so then refer to -CPG (or similar) drawing for location and/or the pick and place file (as found in the gerber files)

If a line item has multiple part numbers, they are not to be interpreted as any order of preference

Mixing is allowed (for example, if 2 manufacturers are listed, and qty is 5, then 2 parts may be from vendor A and 3 parts from vendor B) regardless of code, unless otherwise noted.

**BOM Substitution Notes:**

The third column nomenclature is to be used for second sourcing components as follows:

1. Any substitution allowed, as long as mechanically identical (non-electrical items only) (visually different ok)
2. Any substitution allowed, as long as mechanically similar (non-electrical items only) (visually different ok)
3. Any substitution, as long as mechanically and visually identical (non-electrical items only)
4. Any substitution allowed, as long as mechanically and visually similar (non-electrical items only)
5. Any substitution allowed, as long as mechanically and visually identical and electrically similar
6. Any substitution allowed, as long as mechanically, electrically and visually similar
7. Reserved for future usage.
8. Reserved for future usage

- 9. Substitution not recommended, but allowed if mechanically, electrically and visually similar. Only substitute if no alternative.
- 10. No substitution allowed.

**"Identical"** is to be interpreted as "meeting the same specifications" with no deviation from the specifications.

If no manufacturer is given, then do not deviate from stated specifications in the Description field.

If a manufacturer is given, do not deviate from the specifications from the manufacturer--the Description field is for reference only then.

In general, "Identical" codes will list specific manufacturer and manufacturer part numbers

**"Similar"** is to be interpreted as "meeting or exceeding the stated specifications. in regards to electrical and/or mechanical parameters (see Substitution code).

If no manufacturer is given, then do not deviate from stated specifications in the Description field--but use "Similar" substituting guidelines

If a manufacturer is given, the Description field lists the critical parameters that must be met (or exceeded).

In general, "Similar" codes will have all critical parameters listed, and substituting outside parameters as listed is ok

**"Similar"** as applied to visual means different colors may be used, unless otherwise noted. For example, an item with Substitution code 6 can typically be any color.

However, if the description states "red" and the substitution code is 4, 6 or similar, then a red item must be used--but it may be any shade of red.

For example, if a capacitor is to be "identical", it must have the same voltage and tempco etc ratings as stated in the description.

If a capacitor is to be similar, the voltage rating may be higher, the tempco lower, etc.

Unless if the Substitution code is 10, "identical" parts may be sourced from different manufacturers and may have slight differences in appearance.

These subtle differences are ok.

**Substituting for "Similar" parts:**

Capacitors:

-tempco must be same or go down. Alternately, go up in this order: Z5U, X5R, X7R, NP0, C0G

-tolerance must be same or go down

-voltage rating must be same or go up

-unless otherwise stated, capacitance value must be identical

-unless otherwise stated, lead spacing must be same; external dimensions must be the same or smaller

-unless otherwise stated, capacitor type must be identical (tantalum, mono, etc)

Resistors:

-tempco must same or go down

-tolerance must be same or go down

-unless otherwise stated, resistance value must be identical

Note: when going from 5% to 1%, use nearest value size

-power dissipation must be same or greater

-unless otherwise stated, package size must be the same

-unless otherwise stated, coloring and marking can vary

-unless otherwise stated, resistor type must be identical (wire wound, metal film, etc)

Diodes and Transistors:

-unless otherwise stated, package size must be the same

**ACS710 Demo Board**

**85-0350-100-BOM**

**Originator: Shawn Upton**

**Socket Board**

**Bill of Materials**

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**Rev 9**

**11/1/2010**

IC's, Connectors, and all other parts::

-unless otherwise stated, package size must be the same (DIP16, SOIC-8, etc)

**Manufacturer Part Number Discrepancies**

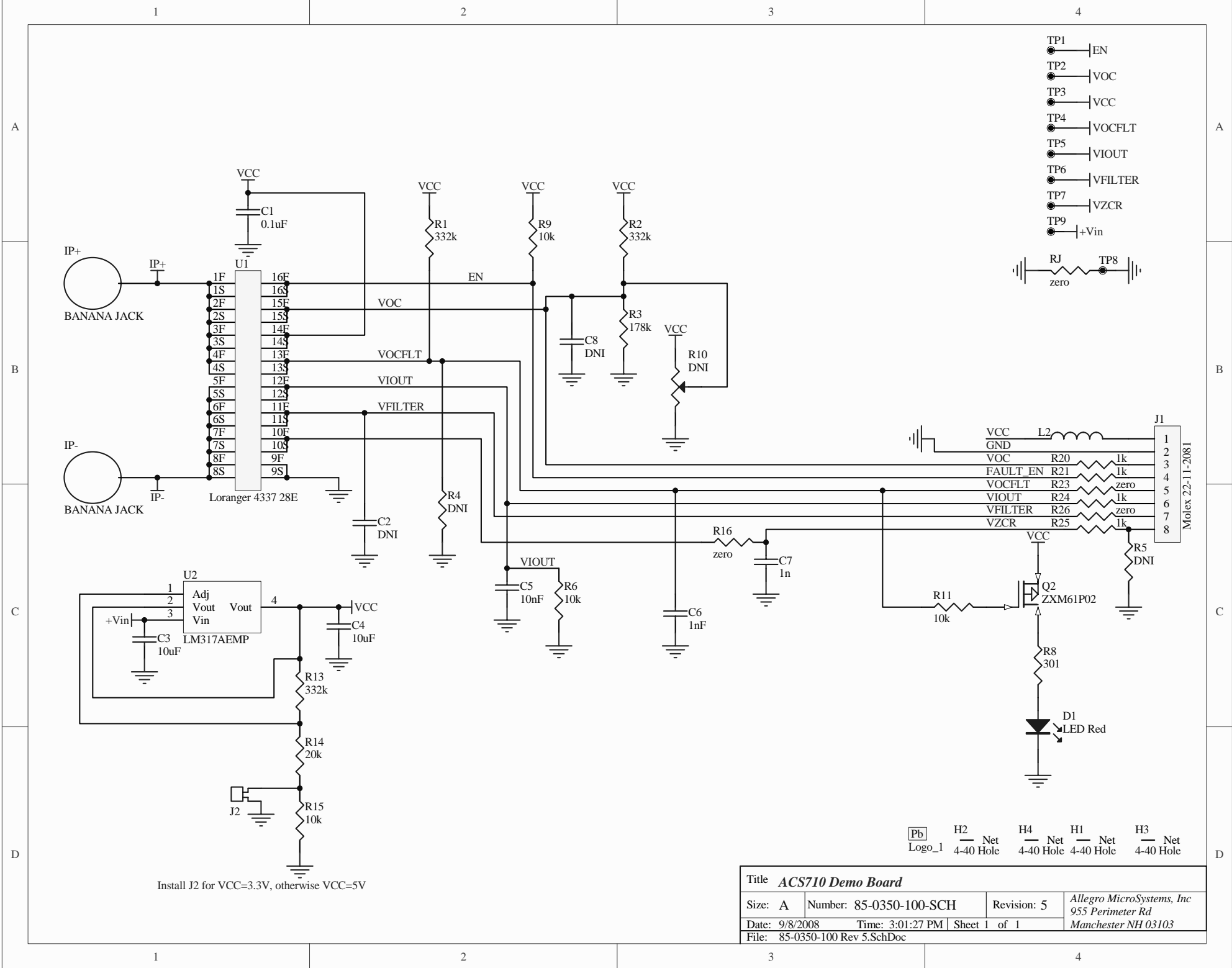
Every attempt will be made to provide a workable part number. However, prefixes and suffixes can vary over time.

If second sourcing from a different manufacturer, make sure that the requirements as noted under the Description column are met.

In general, if temperature option(s) are not noted, parts specified to work from 0-50C (or greater) will be sufficient.

If package information is not given, please check the manufacturer datasheet for package type.

**Any and all discrepancies should be reported to Allegro MicroSystems for correction and updates.**



- TP1 — EN
- TP2 — VOC
- TP3 — VCC
- TP4 — VOCFLT
- TP5 — VIOUT
- TP6 — VFILTER
- TP7 — VZCR
- TP9 — +Vin
- RJ — zero

Install J2 for VCC=3.3V, otherwise VCC=5V

Title ACS710 Demo Board			
Size: A	Number: 85-0350-100-SCH	Revision: 5	Allegro MicroSystems, Inc 955 Perimeter Rd
Date: 9/8/2008	Time: 3:01:27 PM	Sheet 1 of 1	Manchester NH 03103
File: 85-0350-100 Rev 5.SchDoc			

[Pb] H2 Net H4 Net H1 Net H3 Net  
Logo\_1 4-40 Hole 4-40 Hole 4-40 Hole 4-40 Hole