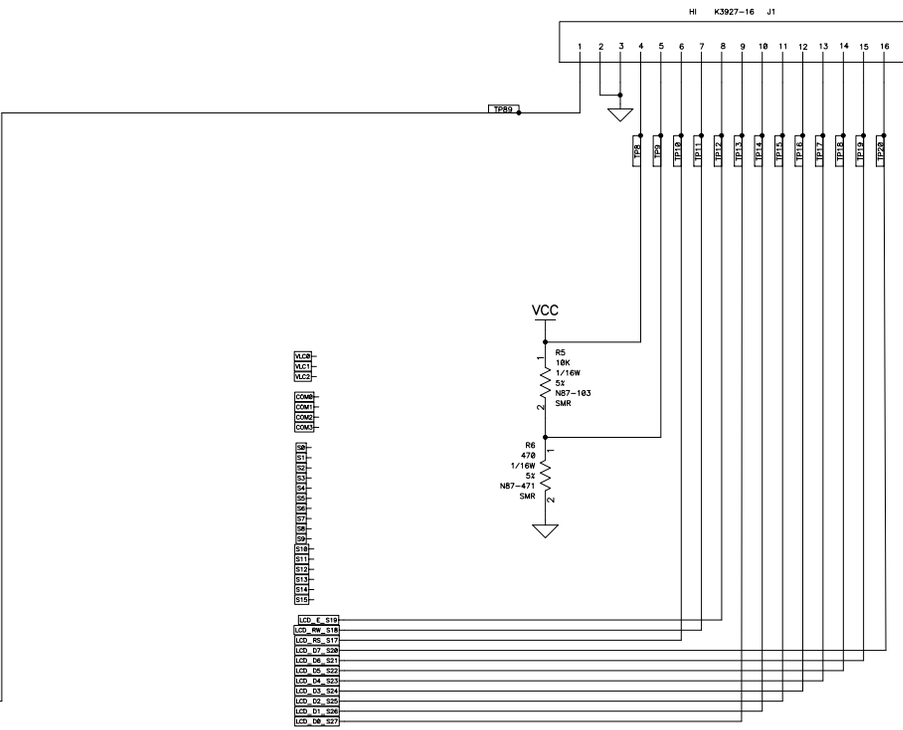
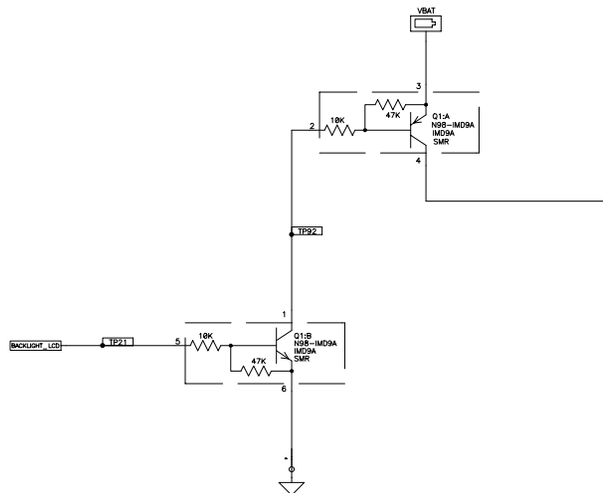
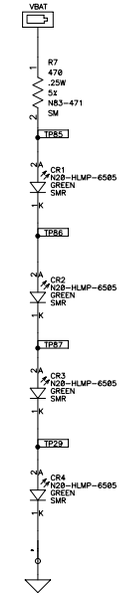
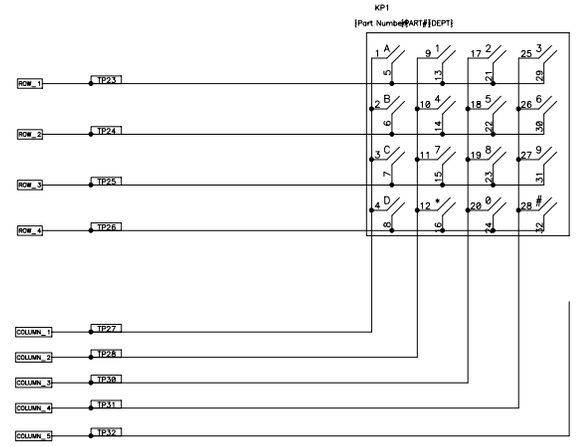
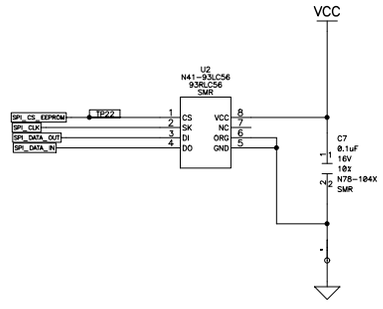


ASSY	DESCRIPTION	APPROVED	DATE
A	RELEASE FOR PRODUCTION		



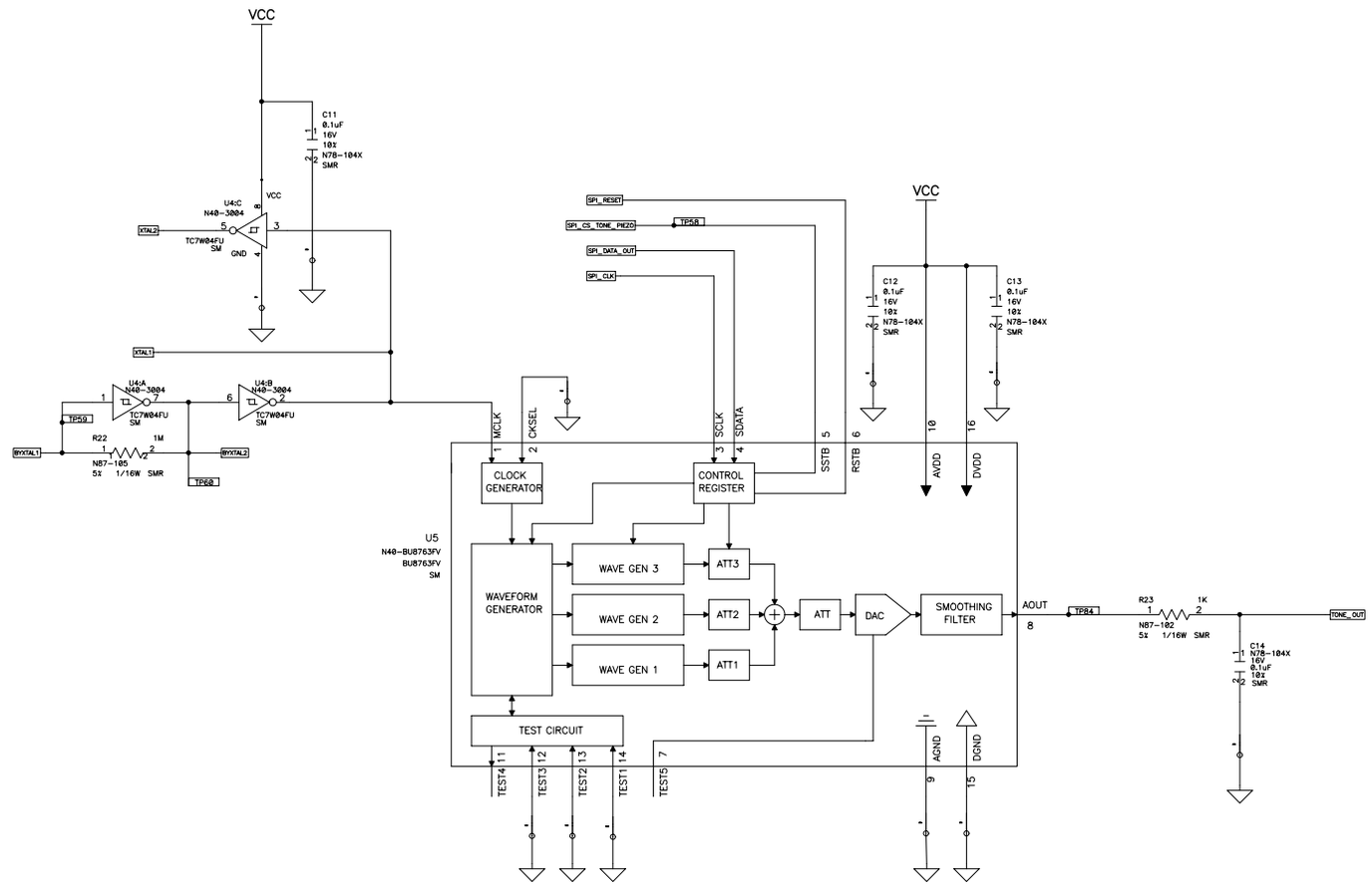
ASSEMBLIES	LAST USED	DO NOT USE	APPROVALS	DATE	ADEMCO 165 EILEEN WAY SYOSSET, NEW YORK 11791	
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			CHECKED BY		TITLE Schematic Model 6160V - 6150V DISPLAY SECTION	
			APPROVED BY		DRAWING NUMBER CP6160V	
					COMPUTER FILE NAME cp6160v_rev_v3a-ORIG.sch	
					DATE: Thu Aug 02, 2007	SHEET 8 OF 9

ASSY	DESCRIPTION	APPROVED	DATE
A	RELEASE FOR PRODUCTION		



ASSEMBLIES	LAST USED	DO NOT USE	APPROVALS	DATE	ADEMCO 165 EILEEN WAY SYOSSET, NEW YORK 11791	
SA	R SW C W CR XL Q L U TP FL Z TB		DRAWN BY		PCB (REF) K0049V2 REV A	
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			APPROVED BY		DRAWING NUMBER CP6160V	
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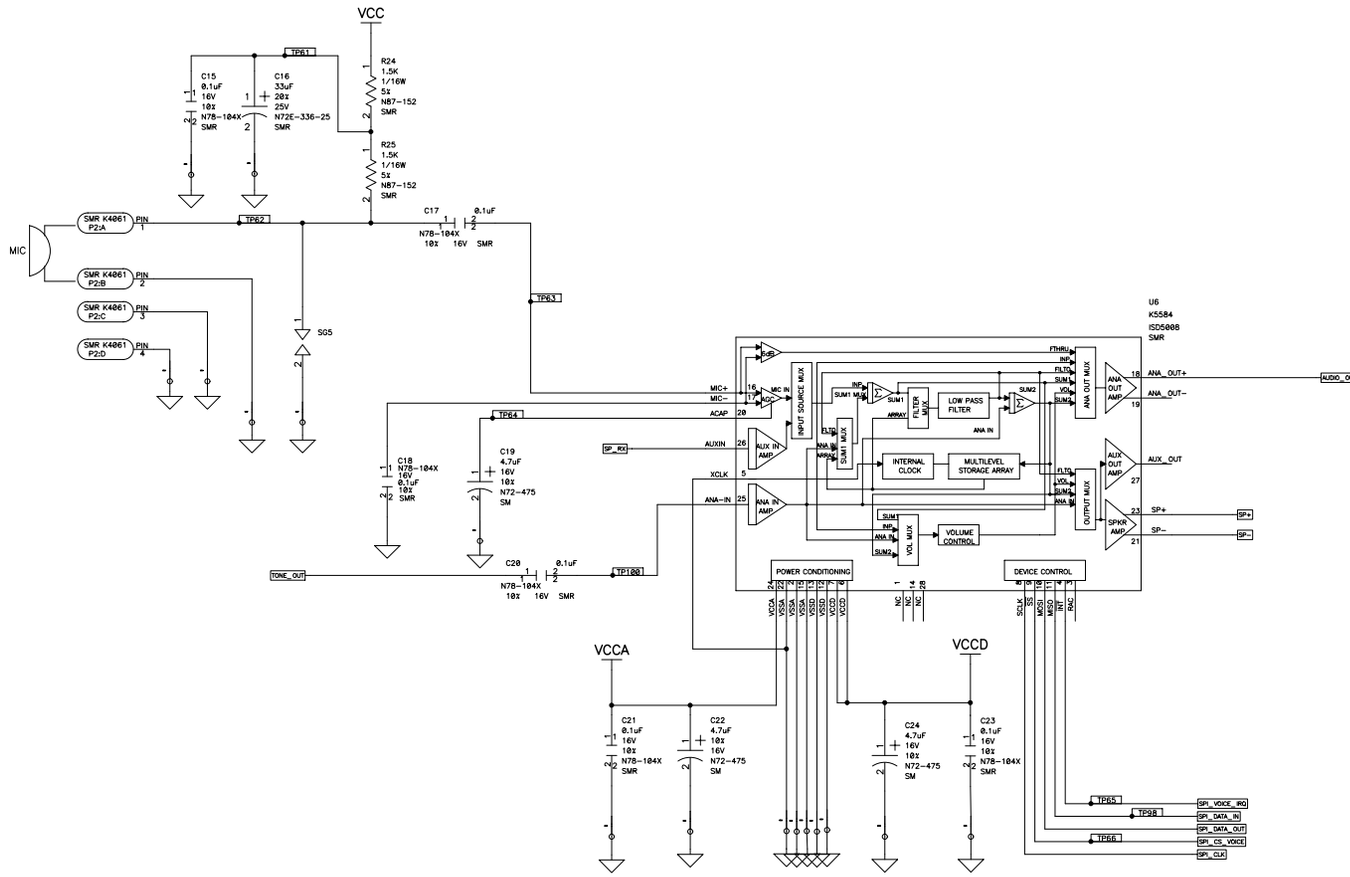
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A	RELEASE FOR PRODUCTION		



ASSEMBLIES	LAST USED	DO NOT USE	APPROVALS	DATE
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	C W		CHECKED BY	
	CR XL		APPROVED BY	
	Q L			
	U TP			
	FL Z			
	TB			

		165 EILEEN WAY SYOSSET, NEW YORK 11791	
		PCB (REF) K0049V2 REV A	
TITLE		Schematic Model 6160V - TONE GENERATOR SECTION	
DRAWING NUMBER		CP6160V	
COMPUTER FILE NAME		cp6160v_rev_v3a-ORIG.sch	
DATE: Thu Aug 02, 2007		SHEET 4 OF 9	

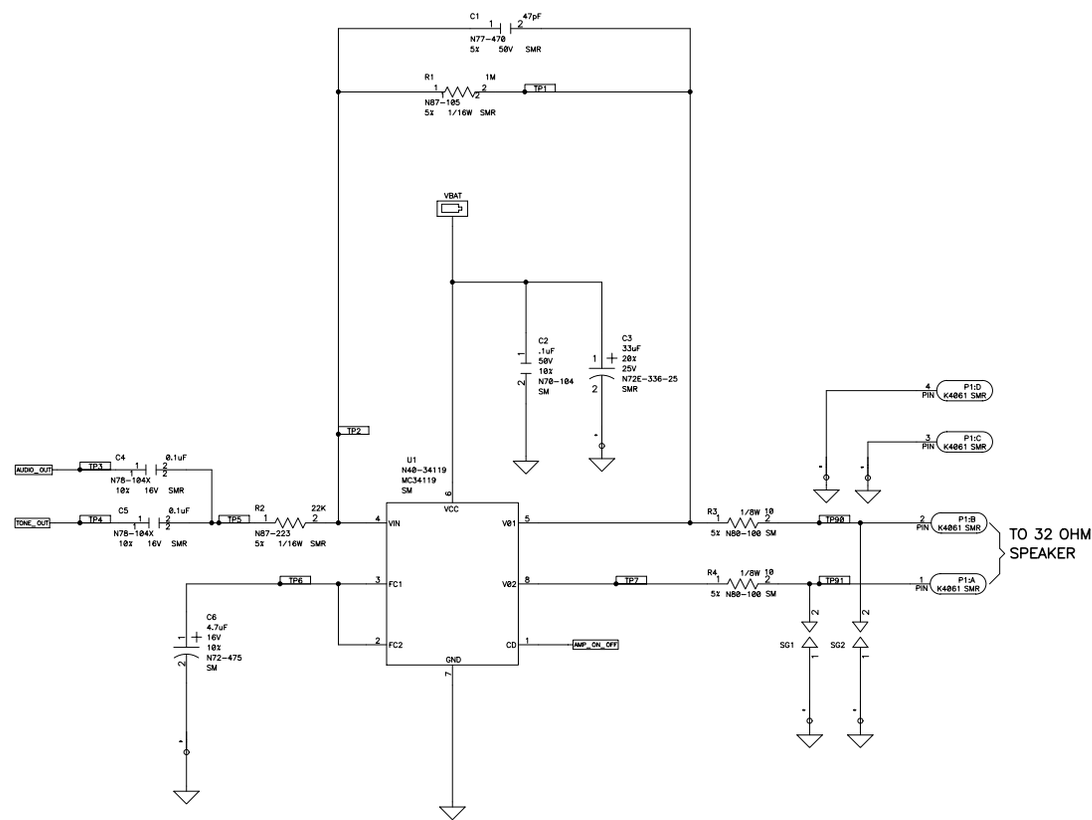
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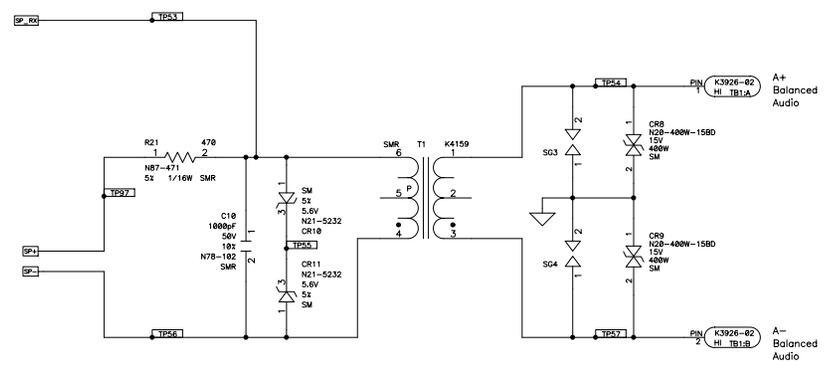
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PCB (REF) K0049V2 REV A			
TITLE		Schematic Model 6160V - VOICE SECTION	
DRAWING NUMBER		CP6160V	
COMPUTER FILE NAME		cp6160v_rev_v3a-ORIG.sch	
DATE: Thu Aug 02, 2007		SHEET 5 OF 9	

ASSY	DESCRIPTION	APPROVED	DATE
A	RELEASE FOR PRODUCTION		

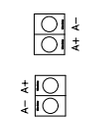


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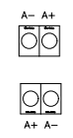
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A	RELEASE FOR PRODUCTION		



ECP Wiring (Vertical Options)

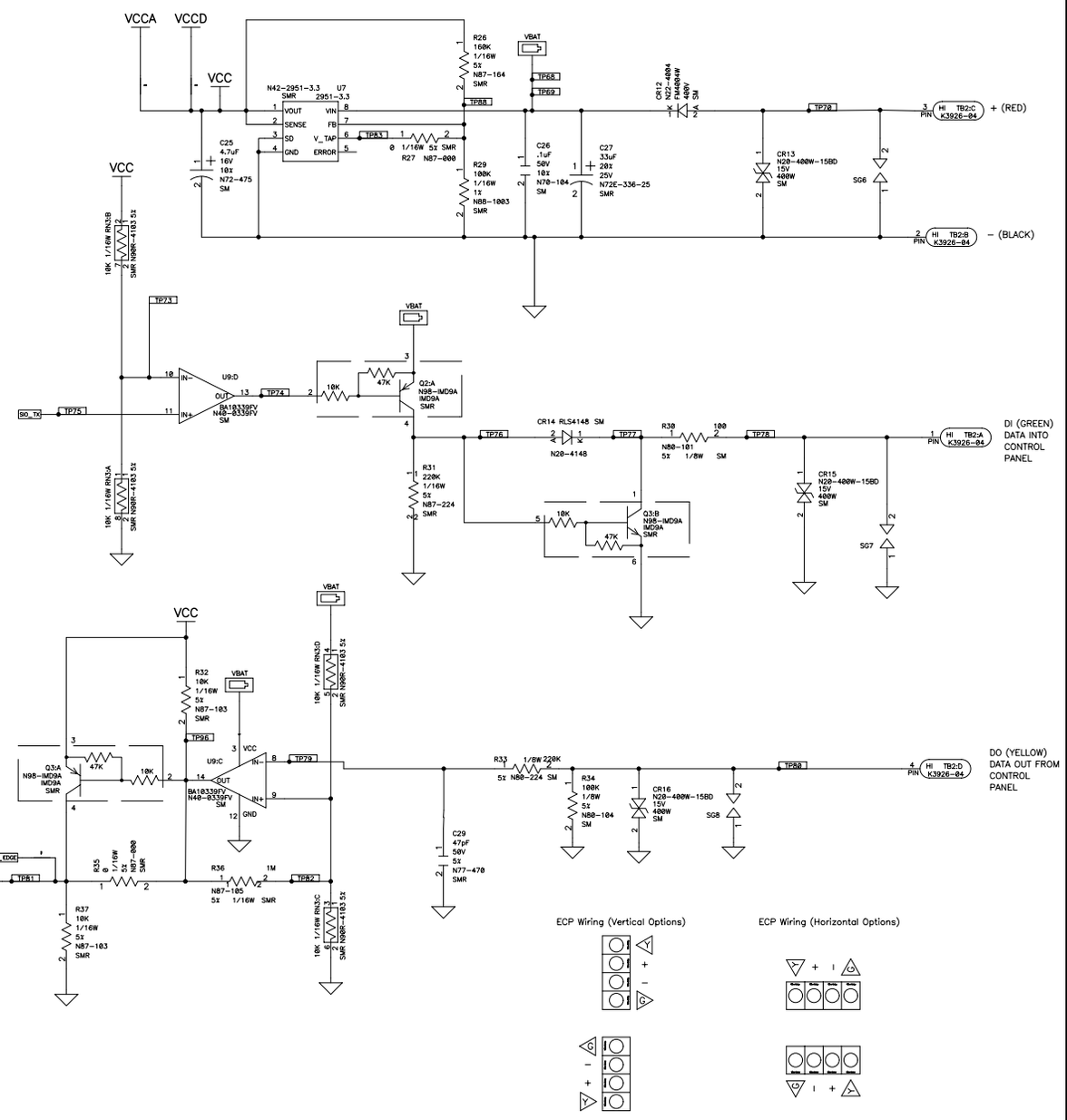
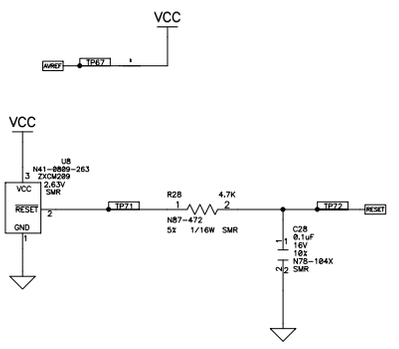


ECP Wiring (Horizontal Options)



ASSEMBLIES	LAST USED	DO NOT USE	APPROVALS	DATE	ADEMCO 165 EILEEN WAY SYOSSET, NEW YORK 11791	
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			APPROVED BY		DRAWING NUMBER CP6160V	
					COMPUTER FILE NAME cp6160v_rev_v3a-ORIG.sch	
					DATE: Thu Aug 02, 2007	SHEET 3 OF 9

ASSY REV	DESCRIPTION	APPROVED	DATE
A	RELEASE FOR PRODUCTION		



ASSEMBLIES	LAST USED	DO NOT USE	APPROVALS	DATE
SA	R SW		DRAWN BY	
	C W		CHECKED BY	
	CR XL		APPROVED BY	
	Q L			
	U TP			
	FL Z			
	TB			

ADEMCO 165 EILEEN WAY
 SYOSSET, NEW YORK 11791

PCB (REF) K0049V2 REV A

TITLE Schematic Model 6160V WIRED SECTION

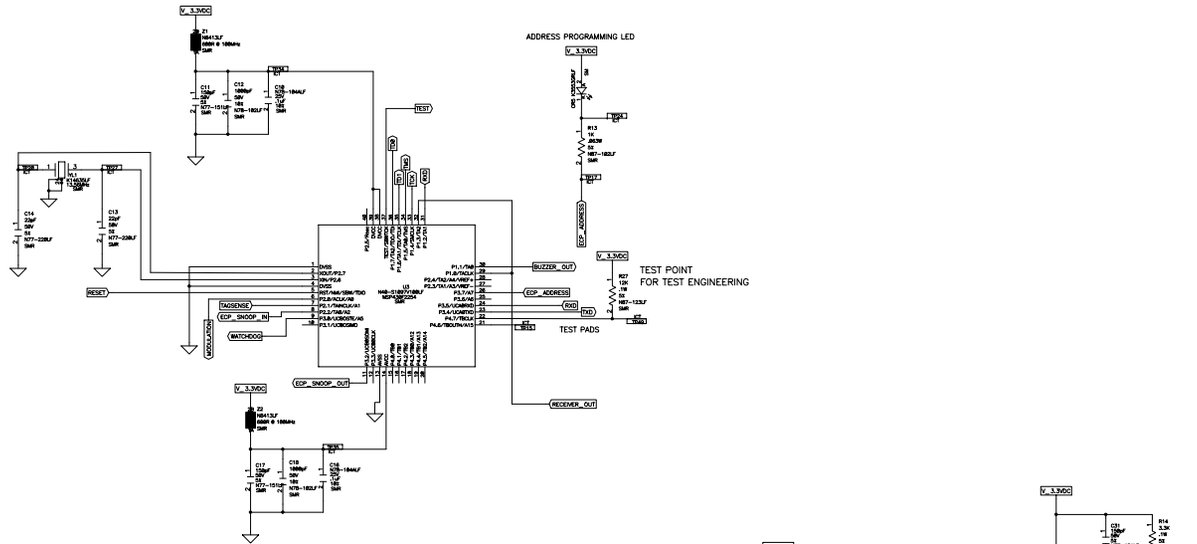
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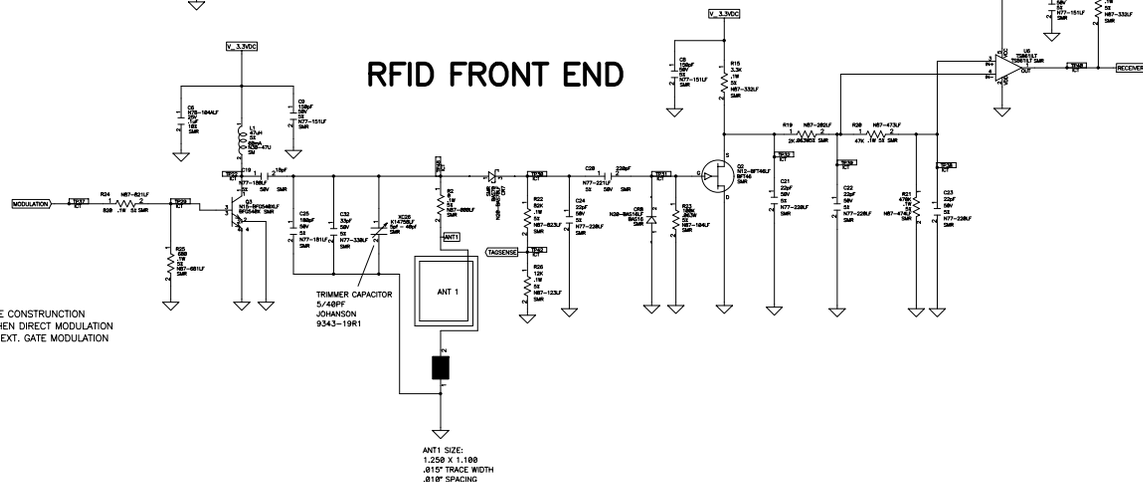
DATE: Thu Aug 02, 2007 SHEET 6 OF 9

ASSY REV	DESCRIPTION	DATE	APPROVED
A	RELEASE	07-18-07	RS
B	ECN34189 R20 WAS 100.0 KOHM, C32 WAS 330PF, C25 WAS 100.0 PF, R2 WAS 1 OHM.	08-03-07	RS
C	ECN34147 CHN. R24 FROM 56.8 OHM25 TO 820 OHM7.	08-28-07	RS
D	ECN34188 CHN. U3 FROM M48-P438P2254LF TO M48-S1897V180LF.	08-30-07	RS

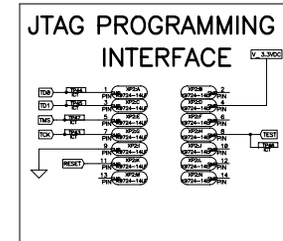
MICRO



RFID FRONT END

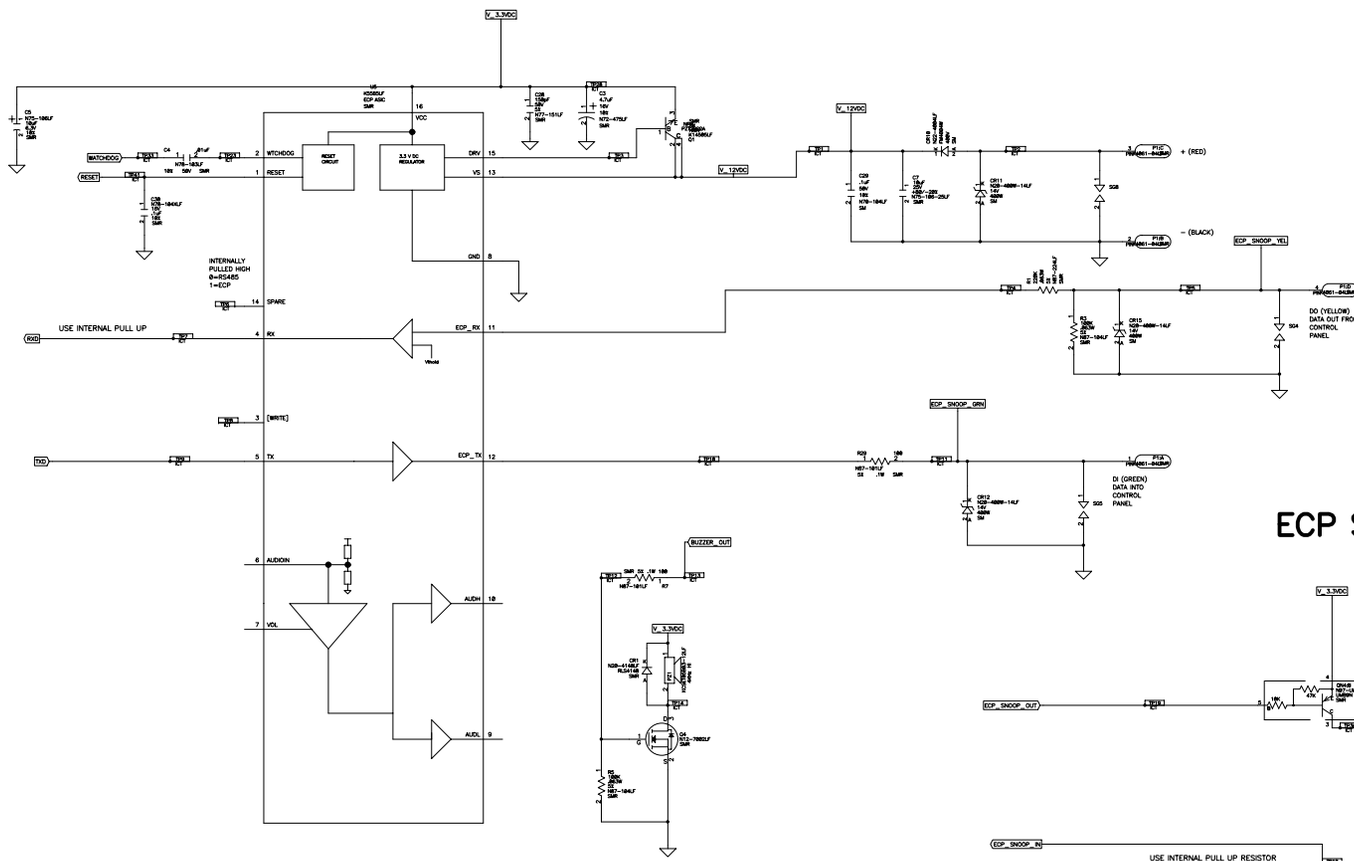


ALTERNATE CONSTRUCTION
0 OHM WHEN DIRECT MODULATION
U6 WHEN EXT. GATE MODULATION

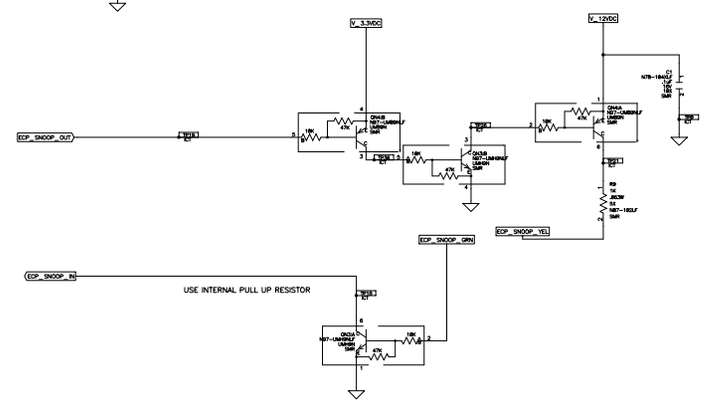


		DATE	Honeywell 165 EILEEN WAY STOSSET, NEW YORK 11791	
DESIGNER	Jean Millien		PCB (REF)	200-00056 REV. B
DESIGNED BY	L. Millien/J. Reyes		TITLE	13.56Mhz Prox Reader Module
WELDED BY	Steve Guerin		DRAWING NUMBER	SA6160VPADT
BOARD TOLLING HOLES	Munir Siddiq		COMPUTER	
FUNCTIONS	John Swanson		FILE NAME	SA6160VPADT.sch
VERDATE	John Millien	JAM	DATE:	06/01/07
			SHEET	1 OF 2

ASSY REV	DESCRIPTION	DATE	APPROVED
	SEE SHEET 1 OF 2		



ECP SNOOP INTERFACE



APPROVALS	DATE	Honeywell 165 EILEEN WAY SYOSSET, NEW YORK 11791	
DESIGNED BY: Jean Millen		PCB (REF)	200-00056 REV.B
DESIGNED BY: Jean Millen		TITLE	13.56Mhz Prox Reader Module
CHK'D BY: Steve Guerin		DRAWING NUMBER	SA6160VPADT
IN CHARGE: Munir Siddiqi		COMPUTER	FILE NAME
DESIGNED BY: John Swanson		FILE NAME	SA6160VPADT.sch
DESIGNED BY: Jean Millen	AM	DATE:	06/01/07
		SHEET	2 OF 2