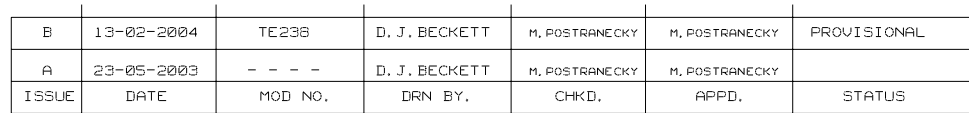
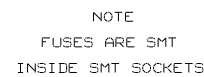


---

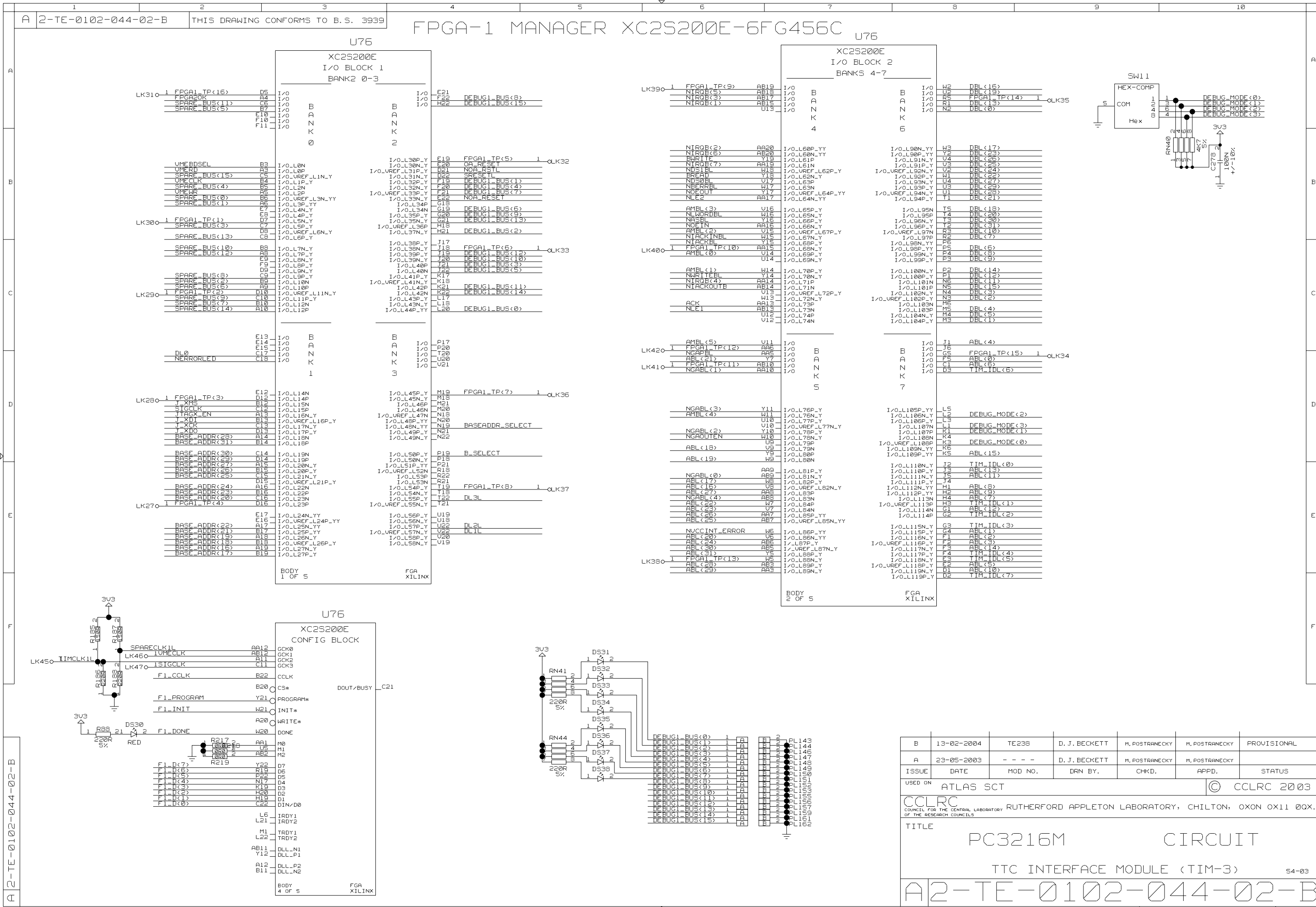


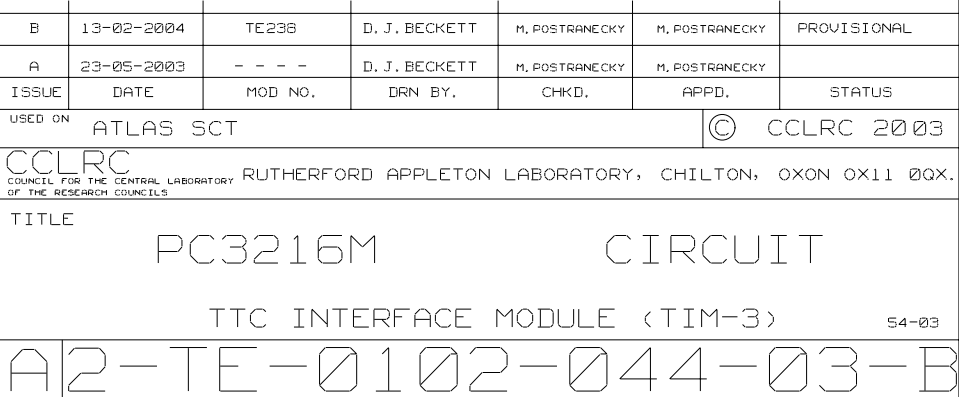
CCLRC RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.  
COUNCIL FOR THE CENTRAL LABORATORY  
OF THE RESEARCH COUNCILS

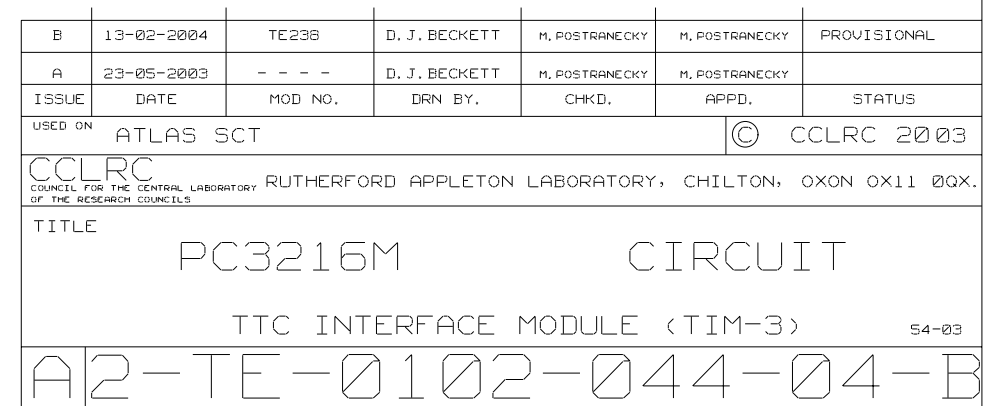
TITLE PC3216M CIRCUIT  
TTC INTERFACE MODULE (TIM-3) 54-03

A2-TE-0102-044-01-B

TOTAL NO. OF SHEETS	16
---------------------	----

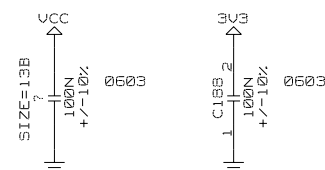
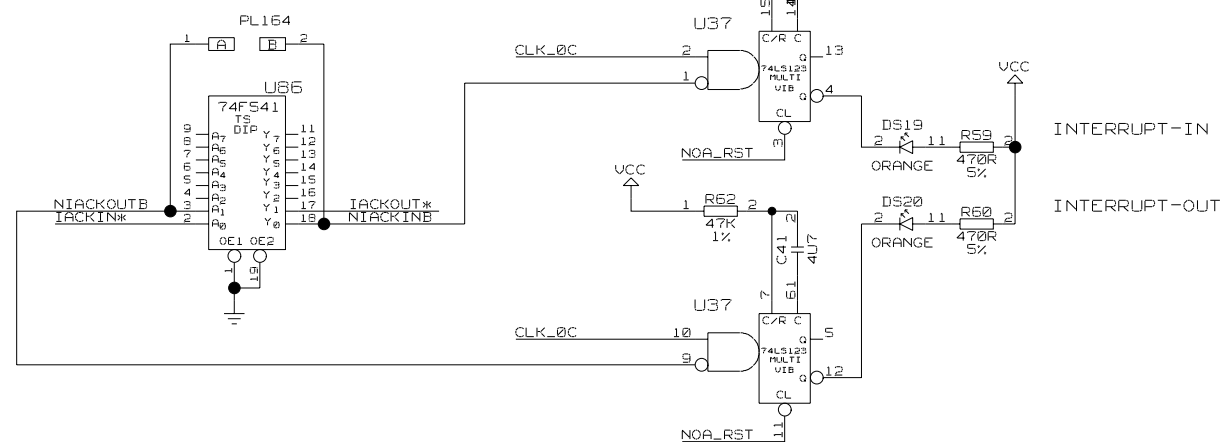
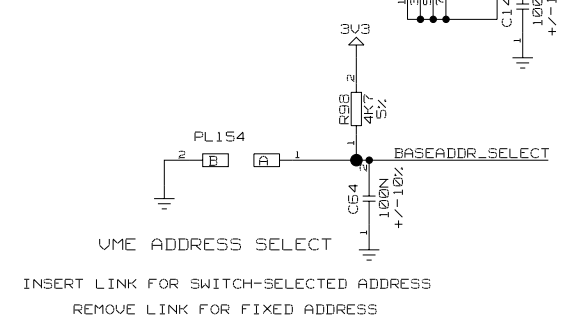
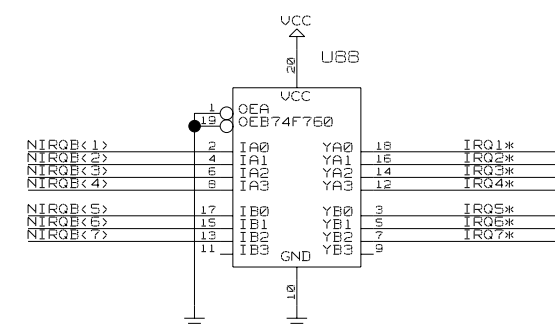
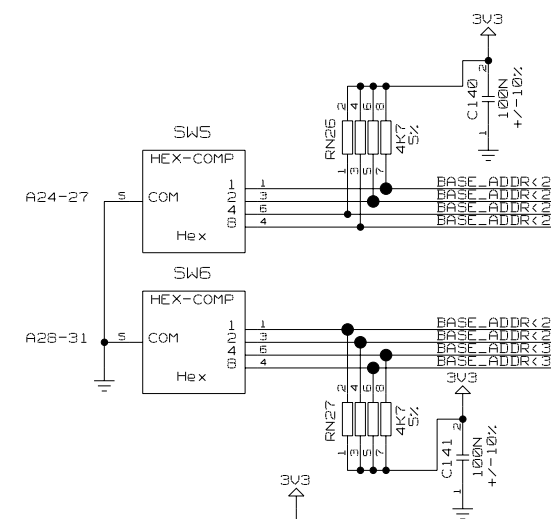
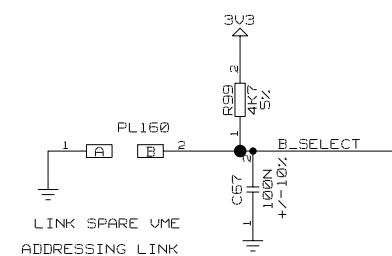
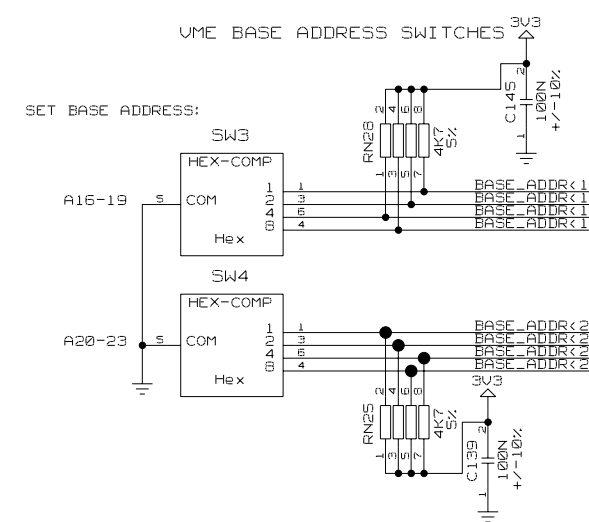
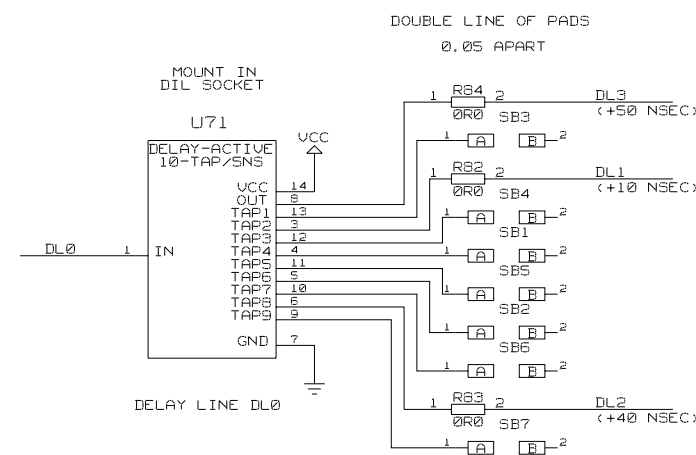






A  
B  
C  
D  
E  
F

## VME DELAYS AND BASE SELECT



USED ON ATLAS SCT © CCLRC 2003

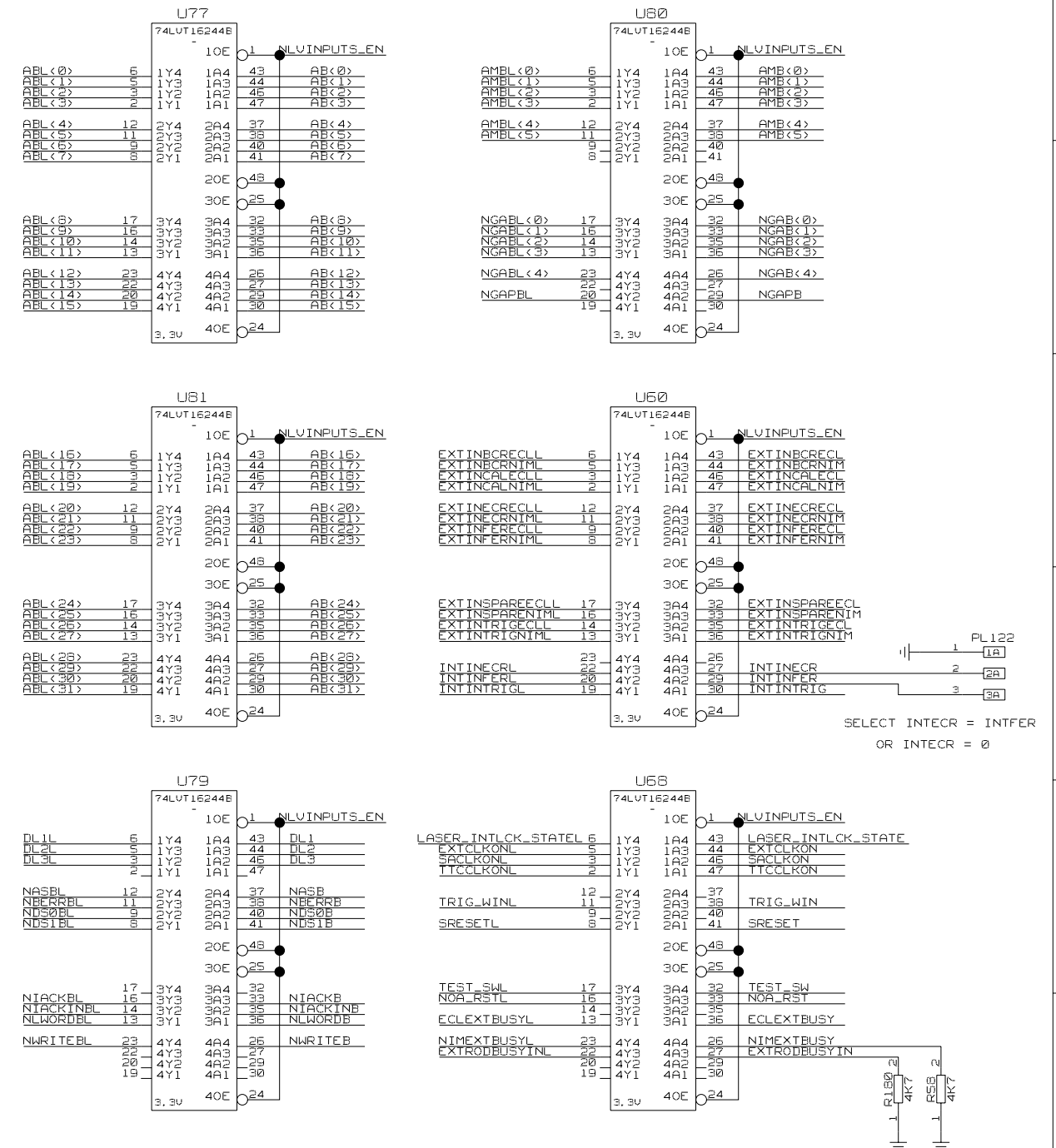
TITLE
-------

TITLE
-------

TTC INTERFACE MODULE (TIM-3) 54-03

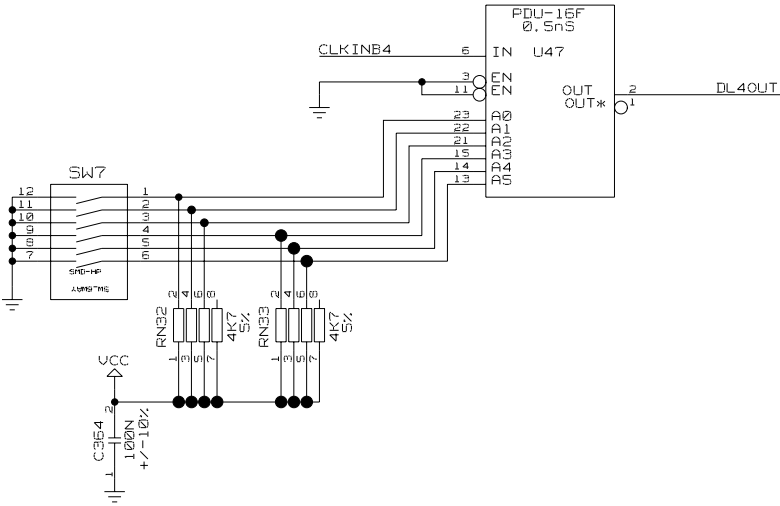
A2-TE-0102-044-05-B

## LV SIGNAL BUFFERS



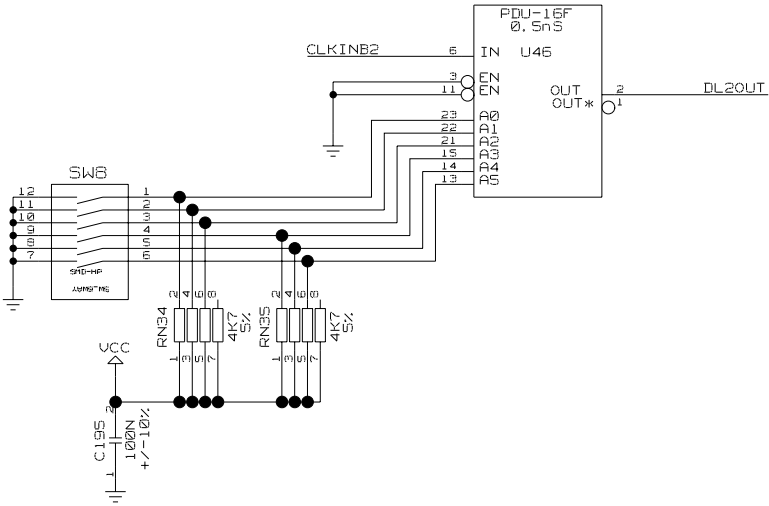
TOTAL NO. OF SHEETS	15
---------------------	----

DL4 - TIM SETUP DELAY



DELAY 9-41USEC IN STEPS OF 0.5USEC

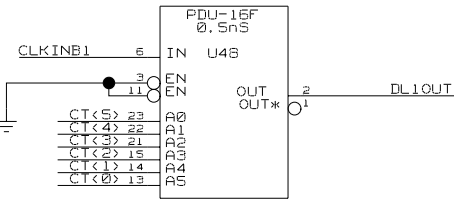
DL2 - ROD SETUP DELAY FOR TTC OUTPUTS



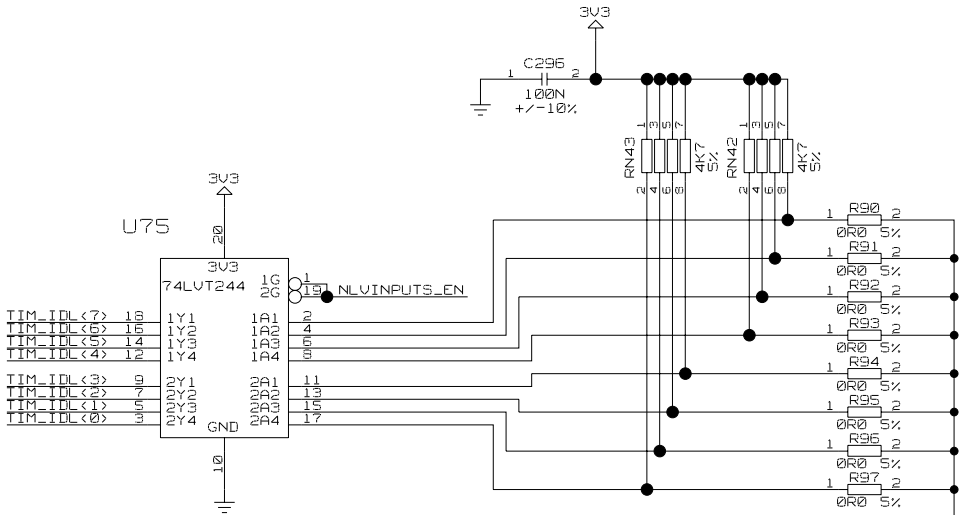
DELAY 9-41USEC IN STEPS OF 0.5USEC

SERIAL NUMBER REGISTER

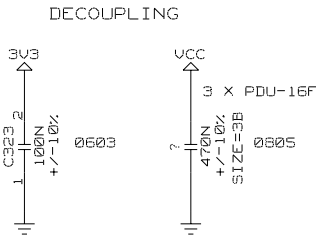
DL1 - SACLK DELAY



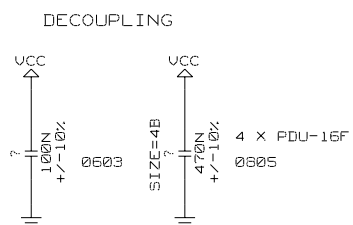
DELAY 9-41USEC IN STEPS OF 0.5USEC



REMOVE RESISTORS  
TO ENCODE  
SERIAL NUMBER

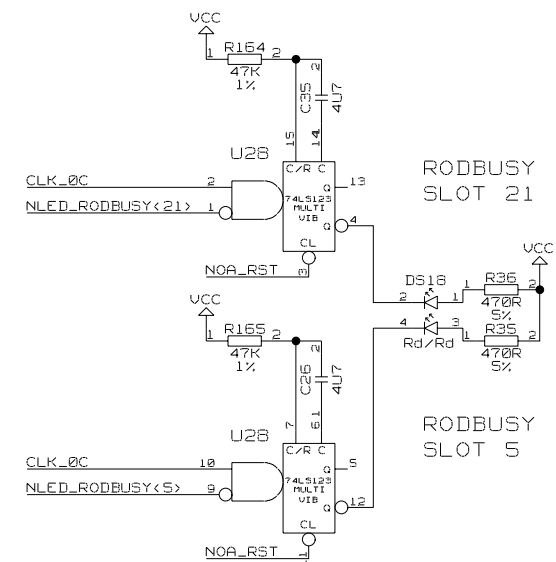
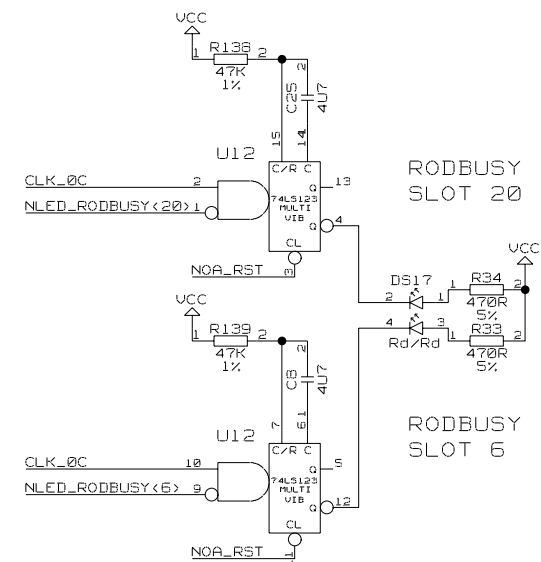
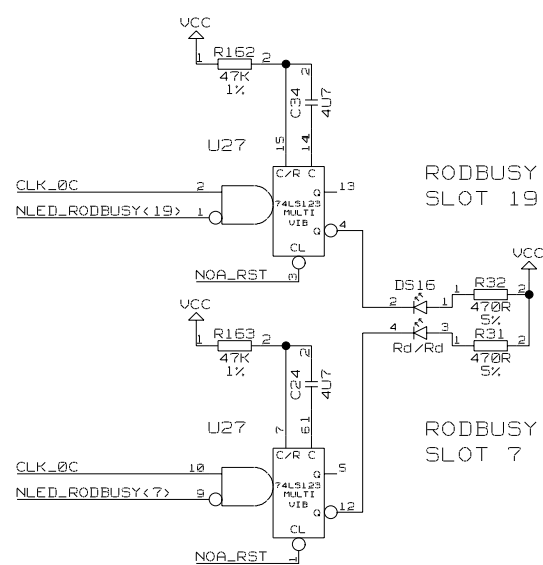
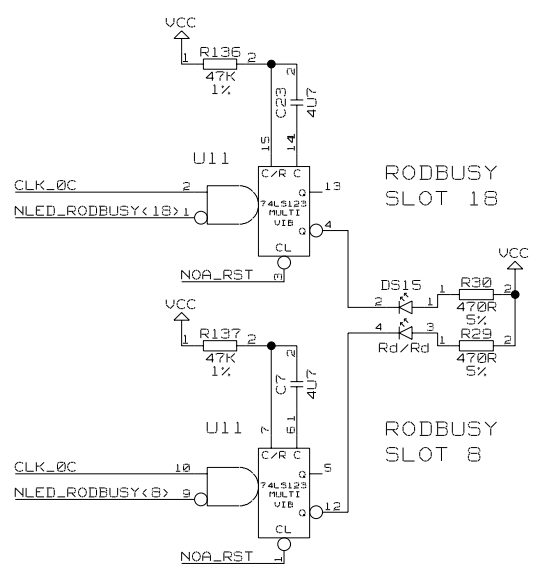
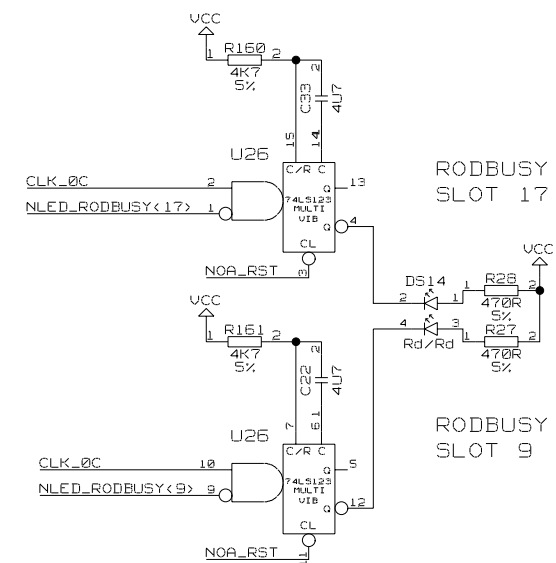
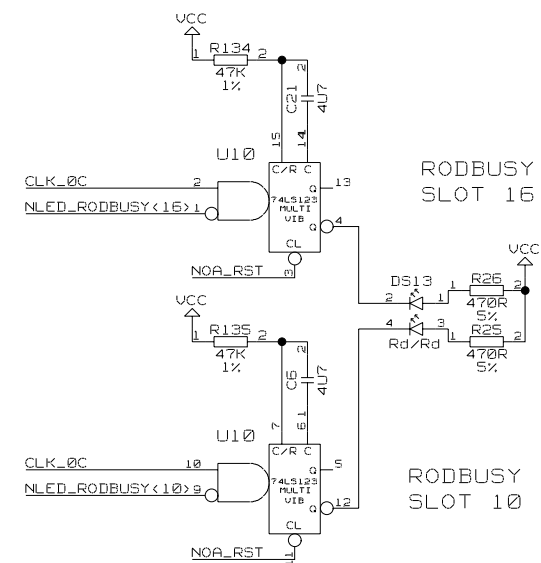
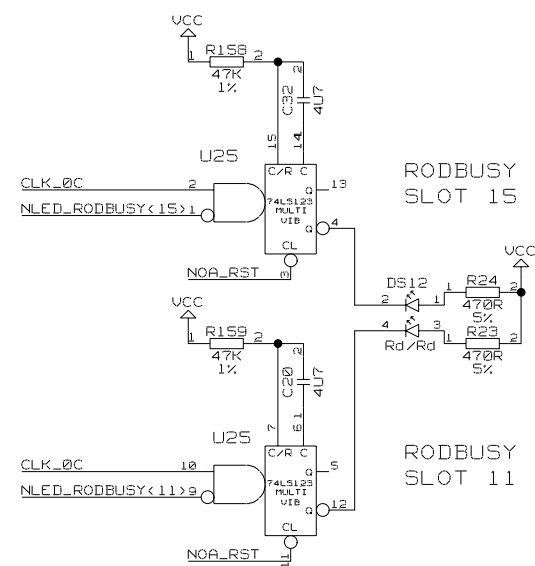
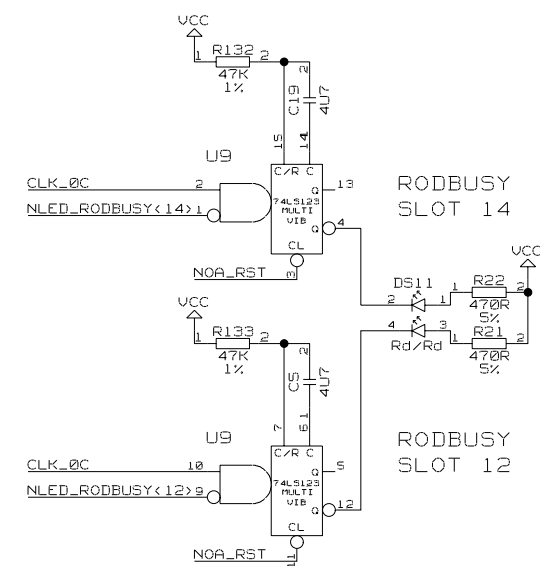


B	13-02-2004	TE238	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON					ATLAS SCT	
					© CCLRC 2003	
CCLRC						
COUNCIL FOR THE CENTRAL LABORATORY RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
OF THE RESEARCH COUNCILS						
TITLE						
PC3216M CIRCUIT						
TTC INTERFACE MODULE (TIM-3)						
54-03						
A2-TE-0102-044-07-B						



TOTAL NO. OF SHEETS	16
---------------------	----

## LED DISPLAYS DS11-DS18 (62USEC)

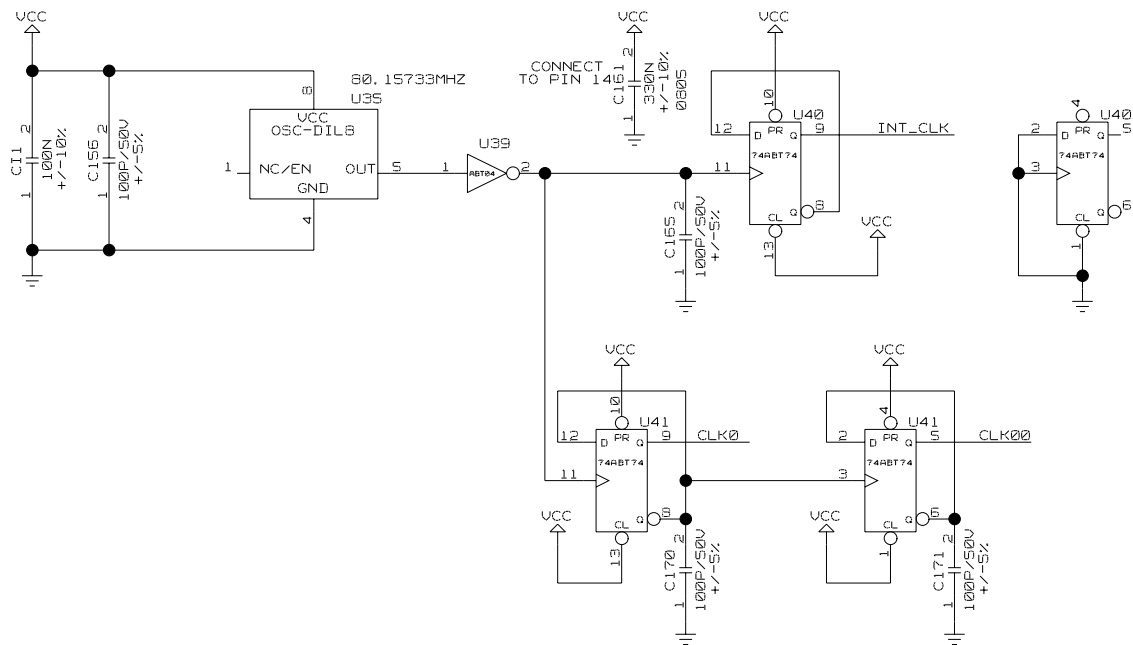


## DECOUPLING

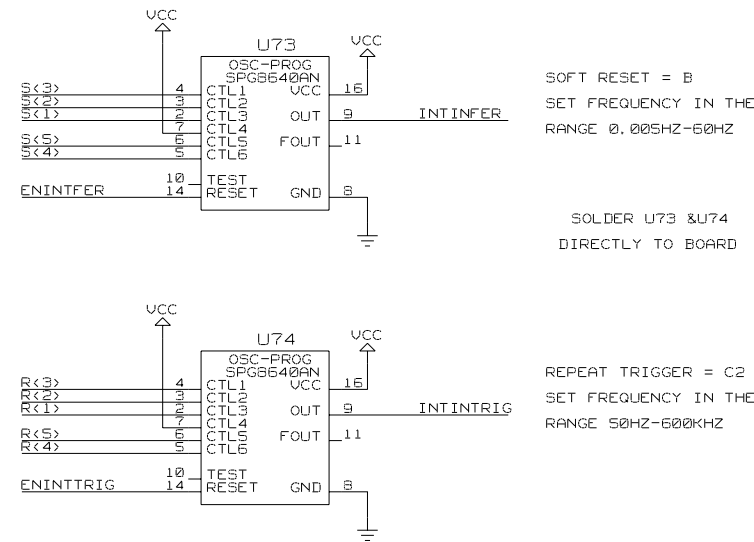


B	13-02-2004	TE238	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON					ATLAS SCT	
					© CCLRC 2003	
CCLRC COUNCIL FOR THE CENTRAL LABORATORY OF THE RESEARCH COUNCILS						
RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
TITLE						
PC3216M						
CIRCUIT						
TTC INTERFACE MODULE (TIM-3)						
54-03						
A2-TE-0102-044-09-B						
TOTAL NO. OF SHEETS					16	

INTERNAL OSCILLATORS 1



INTERNAL OSCILLATORS 2



TTCRQ DAUGHTER BOARD CONNECTORS

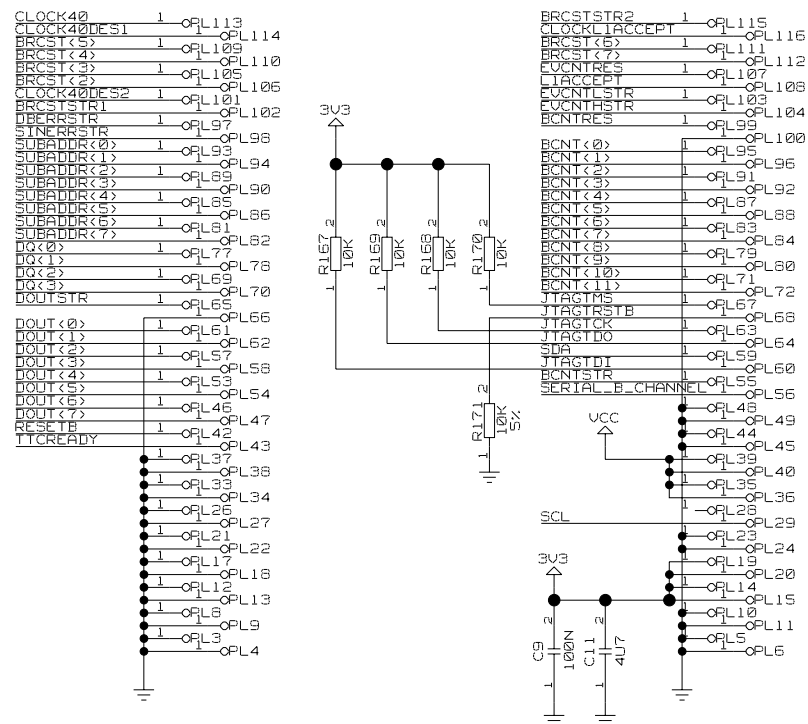
STRAIGHT RECEPTACLE CONTACTS PRECI-DIP 714-91-225-41-001  
2X DOUBLE ROW OF 25 CONTACTS

STRAIGHT RECEPTACLE CONTACTS PRECI-DIP 714-91-225-41-001  
1X DOUBLE ROW OF 13 CONTACTS

TTC J21

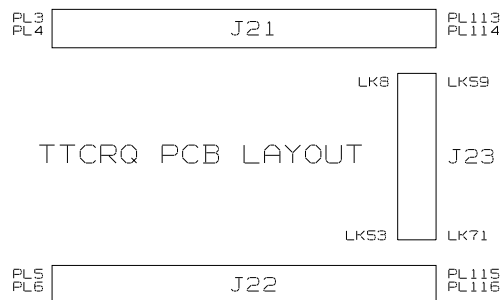
TTC J22

TTC J23

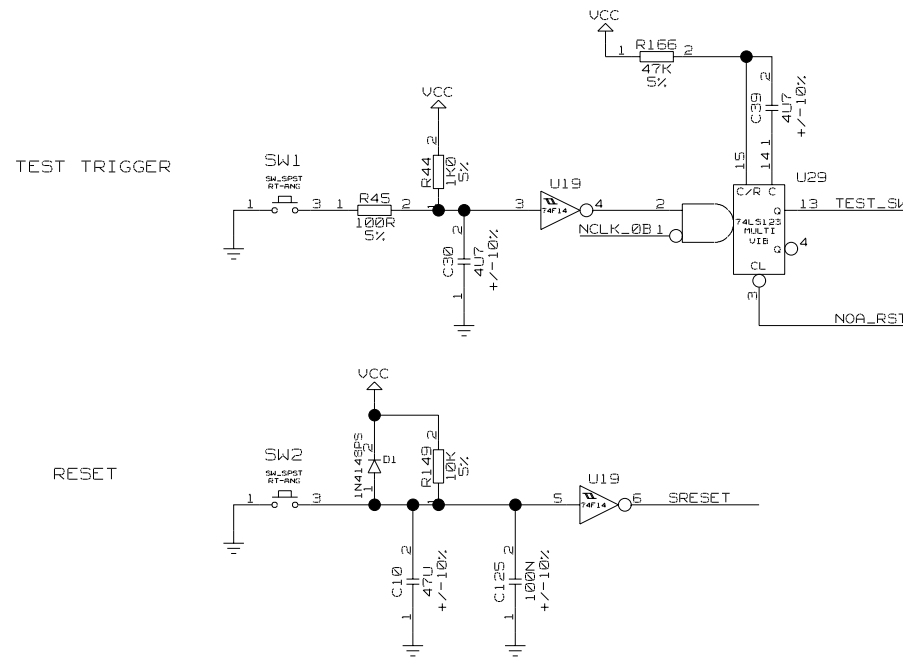


ARRANGE PINS ON A 0.1" SPACING  
INNER ROWS 55.9MM APART

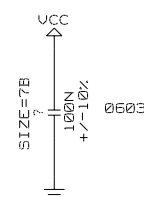
TTCRQ PCB LAYOUT



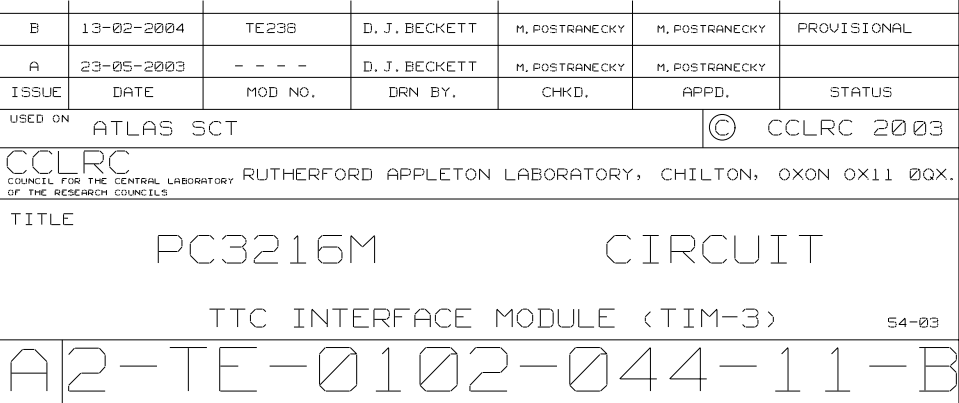
TEST SWITCHES

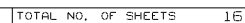


DECOUPLING

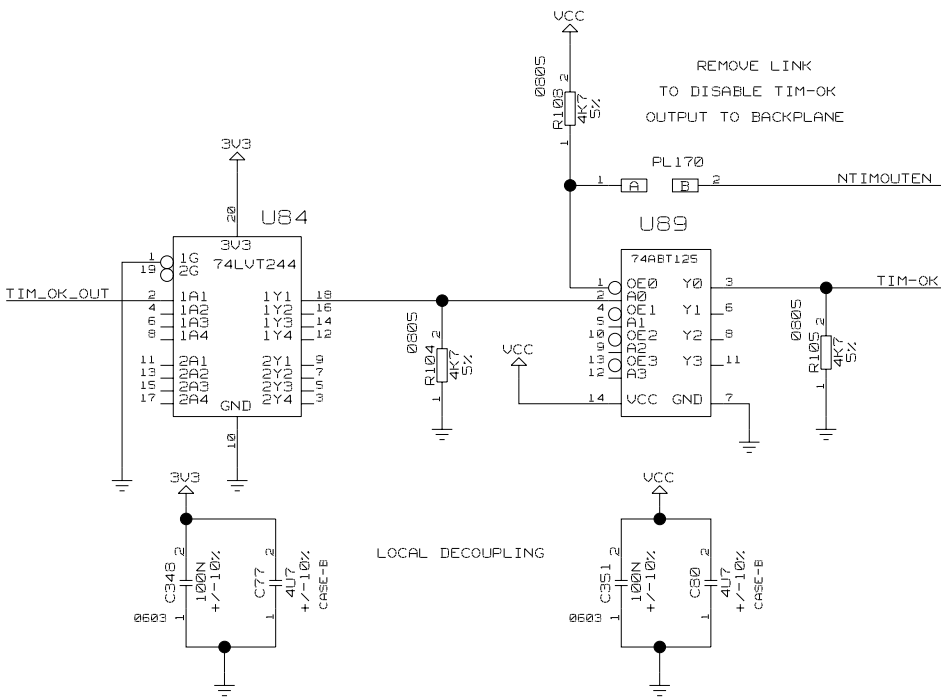
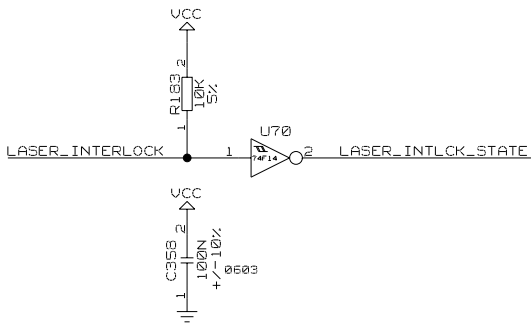
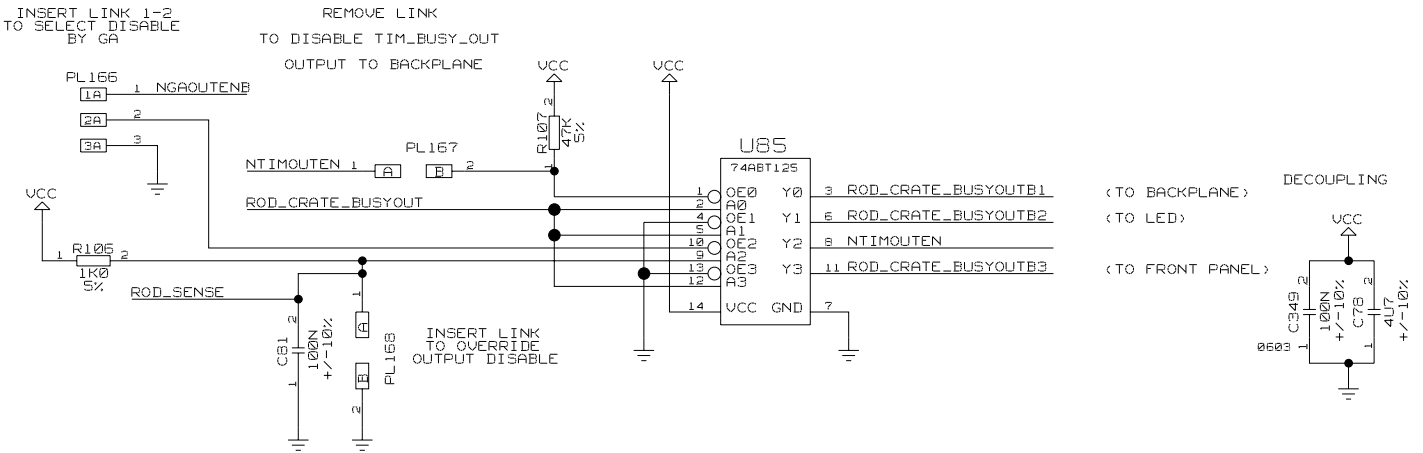
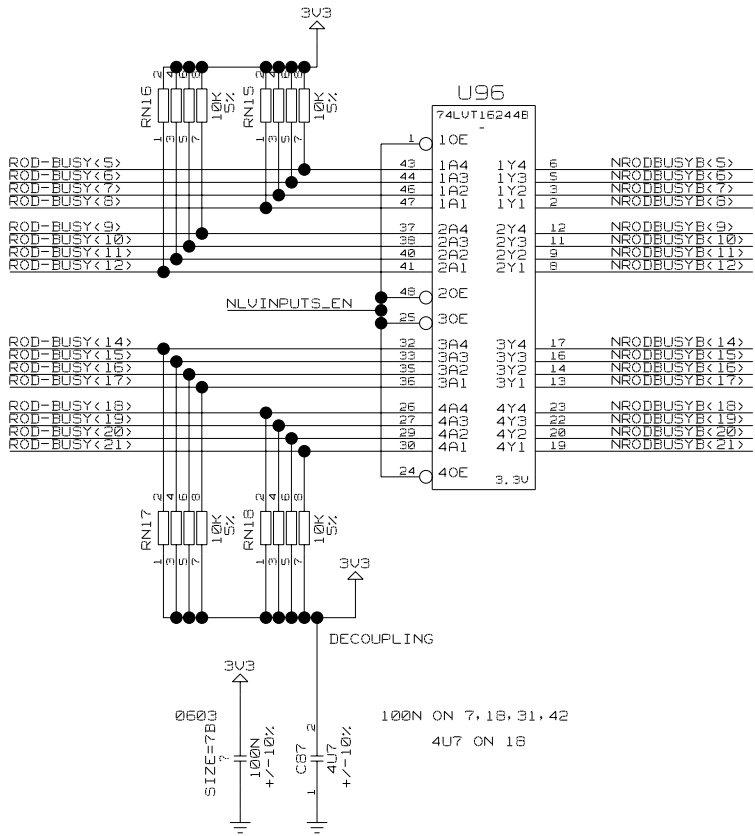


B	13-02-2004	TE238	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON ATLAS SCT					© CCLRC 2003	
CCLRC COUNCIL FOR THE CENTRAL LABORATORY OF THE RESEARCH COUNCILS RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
TITLE PC3216M CIRCUIT TTC INTERFACE MODULE (TIM-3) 54-03						
A2-TE-0102-044-10-B						

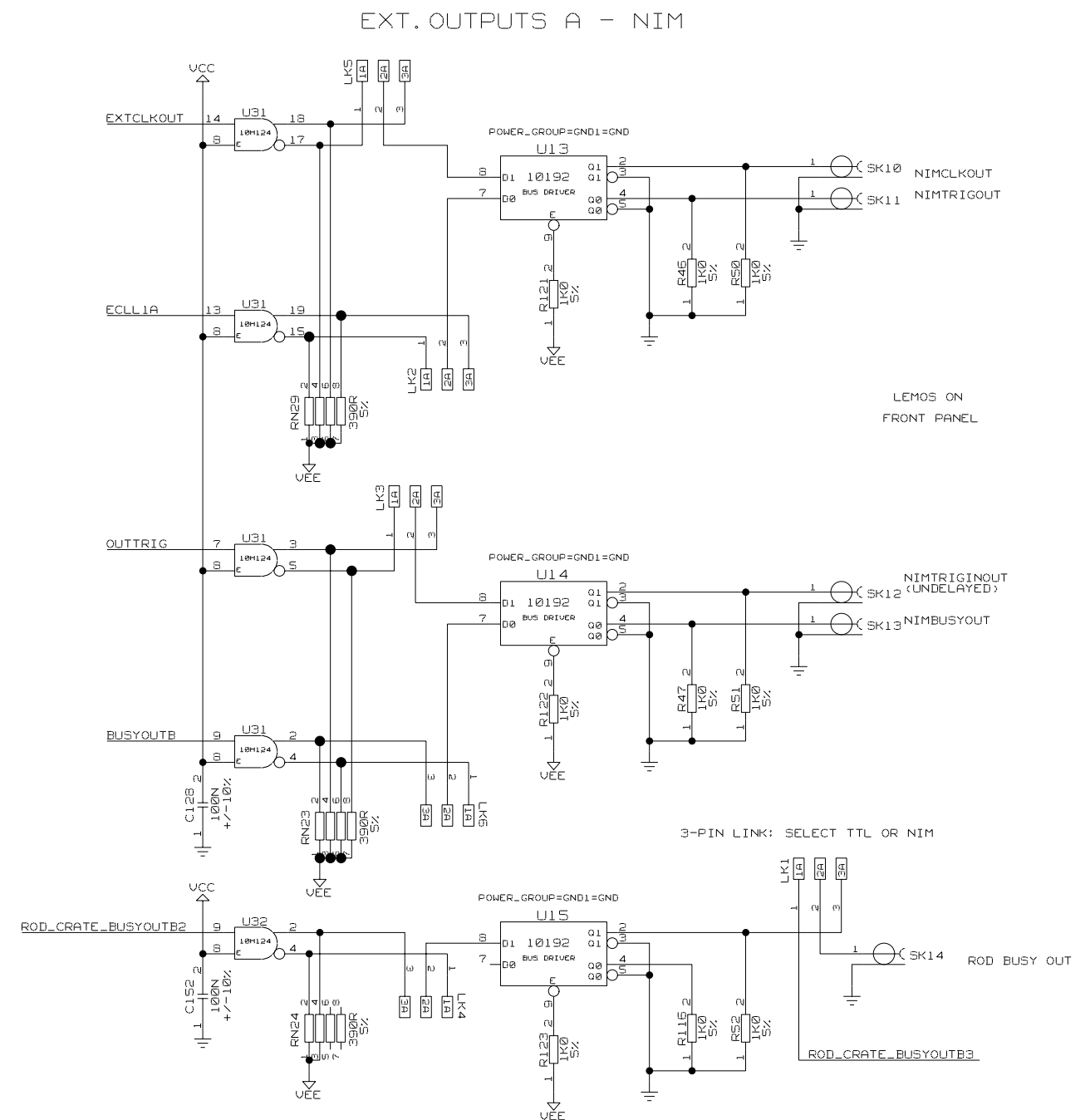
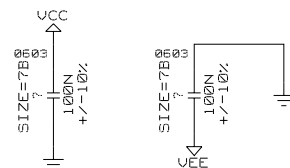




BUSY RECEIVER + DRIVER



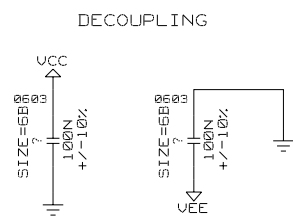
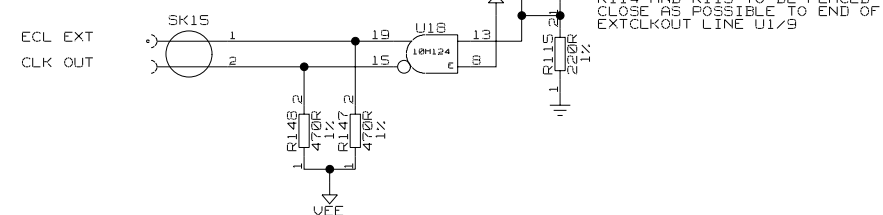
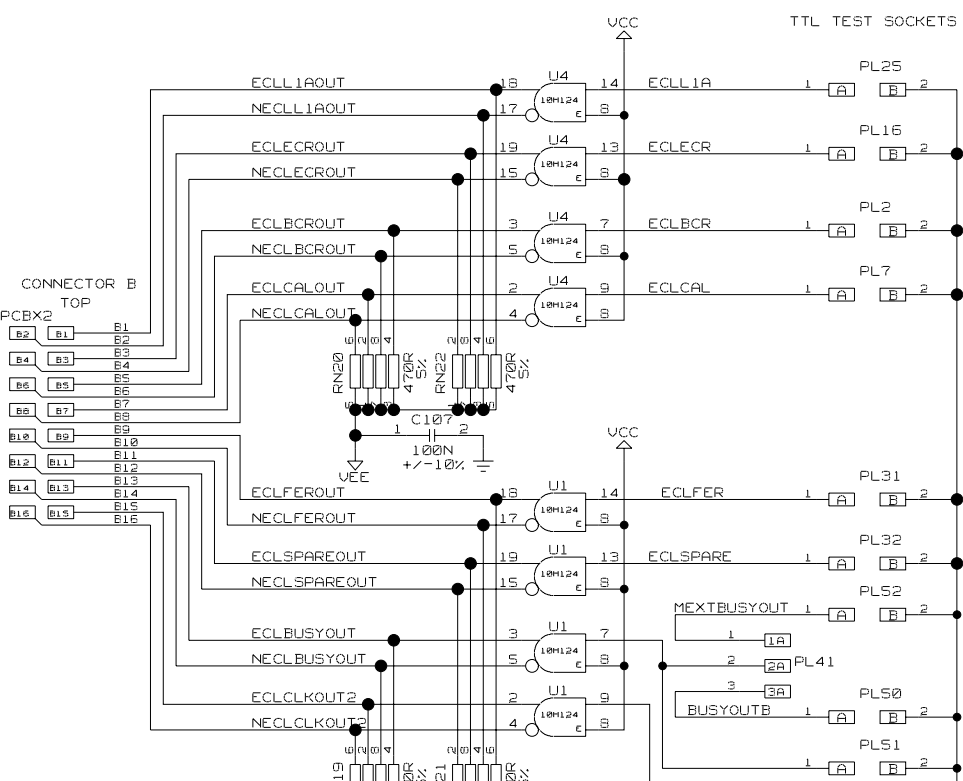
B	13-02-2004	TE238	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON					ATLAS SCT	
					© CCLRC 2003	
CCLRC COUNCIL FOR THE CENTRAL LABORATORY OF THE RESEARCH COUNCILS						
RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
TITLE						
PC3216M CIRCUIT						
TTC INTERFACE MODULE (TIM-3)						
54-03						
A2-TE-0102-044-13-B						



USED ON	ATLAS SCT	© CCLRC 2003
---------	-----------	--------------

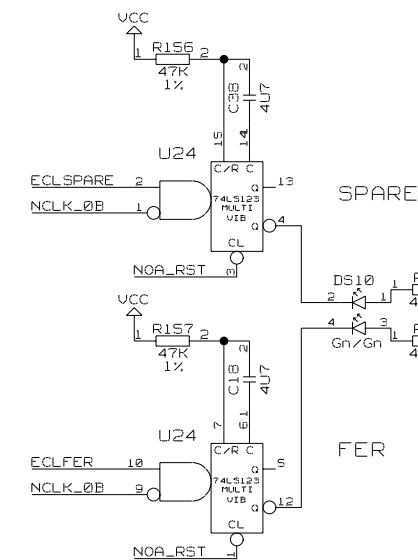
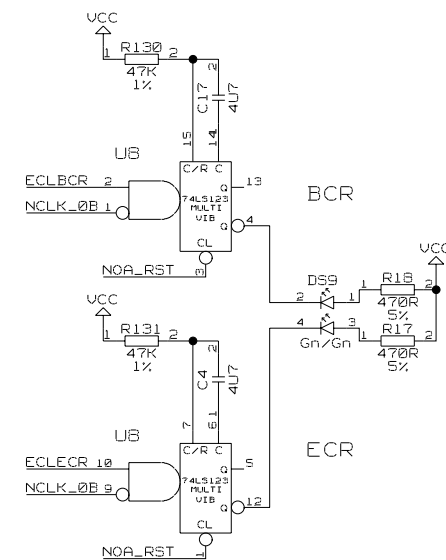
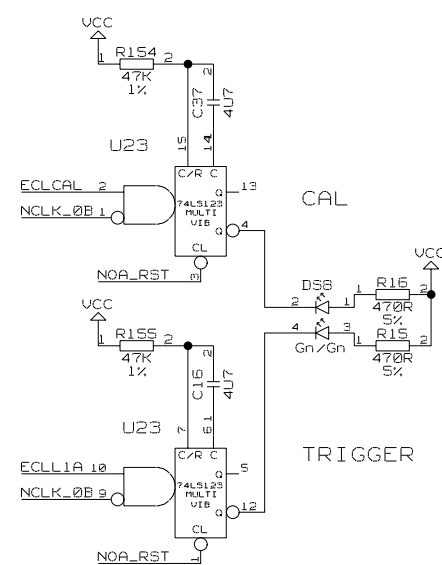
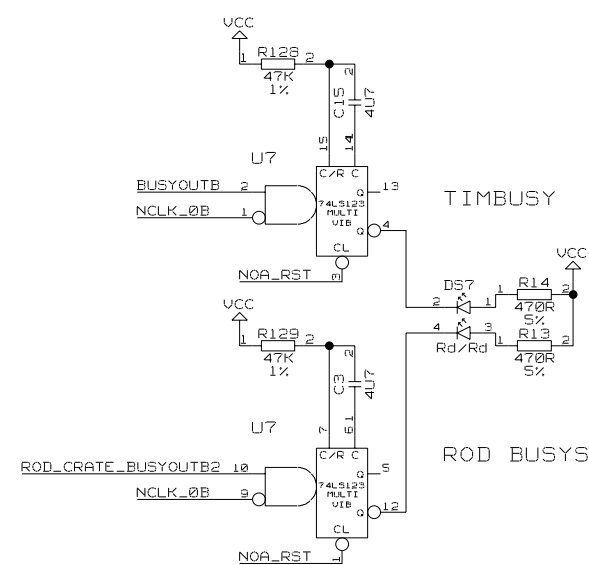
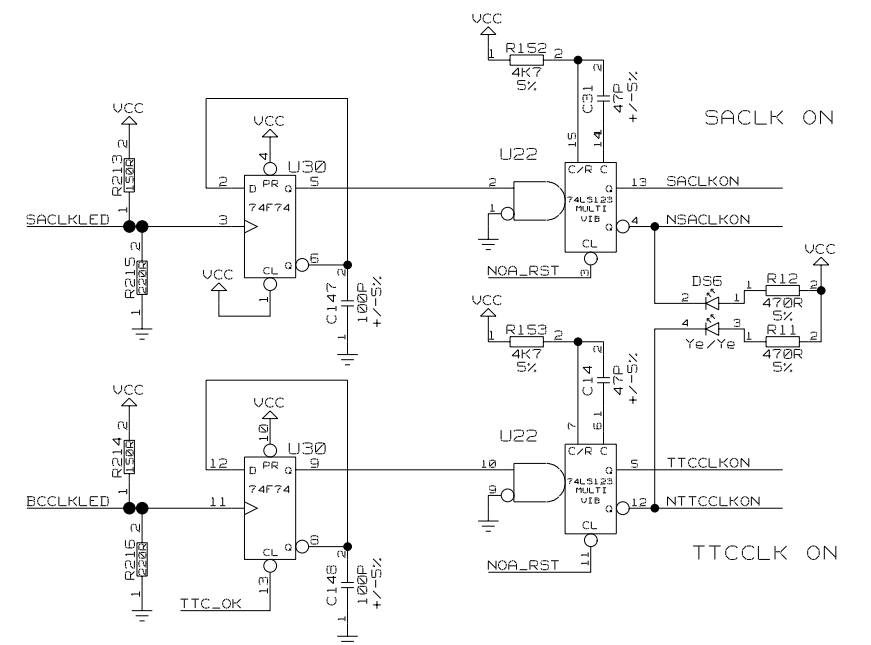
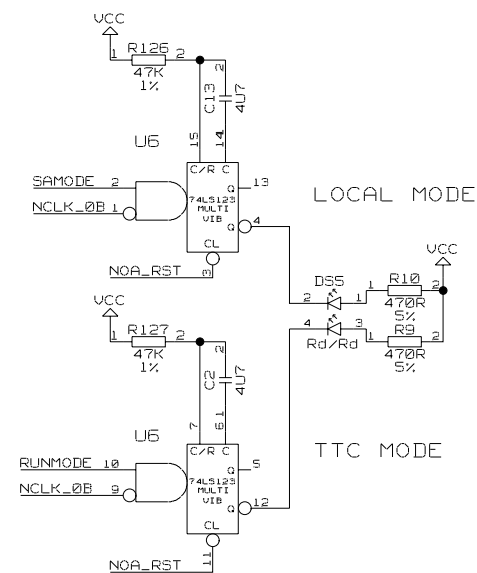
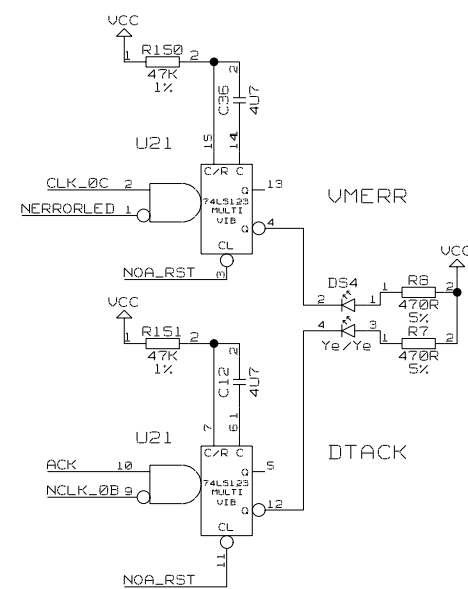
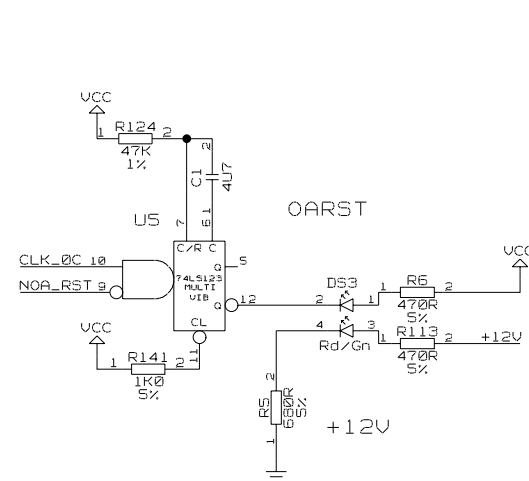
TITLE
-------

A2-TE-0102-044-14-B



B	13-02-2004	TE236	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON					ATLAS SCT	
					© CCLRC 2003	
CCLRC RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX. COUNCIL FOR THE CENTRAL LABORATORY OF THE RESEARCH COUNCILS						
TITLE						
PC3216M CIRCUIT						
TTC INTERFACE MODULE (TIM-3)						
54-03						
A2-TE-0102-044-15-B						
TOTAL NO. OF SHEETS					16	

## LED DISPLAYS DS3-DS10 (62USEC)



## DECOUPLING



B	13-02-2004	TE236	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	PROVISIONAL
A	23-05-2003	- - - -	D. J. BECKETT	M. POSTRANECKY	M. POSTRANECKY	
ISSUE	DATE	MOD NO.	DRN BY.	CHKD.	APPD.	STATUS
USED ON					ATLAS SCT	
					© CCLRC 2003	
CCLRC COUNCIL FOR THE CENTRAL LABORATORY OF THE RESEARCH COUNCILS						
RUTHERFORD APPLETON LABORATORY, CHILTON, OXON OX11 0QX.						
TITLE						
PC3216M CIRCUIT						
TTC INTERFACE MODULE (TIM-3)						
54-03						
A2-TE-0102-044-16-B						

KITTING LIST for: PC3216M

OM Job No:

Engineer	Designer	PC Issue	Circuit Issue	Qty	Cost Centre	Checked & Approved (Signed & dated)
M.POSTRANECKY	D.J.BECKETT	PROVISIONAL	PROVISIONAL			

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Kit Qty	Kit	Kit	Kit	Kit	Not Issued	Check	Comments
C1-8 C11-13 C15-26 C30 C32-42 C77 C78 C80 C82-85 C87	AVX-KYOCERA TAJB475K016R	4.7uF SMD 16V Capacitor, Case Size B	43								-
C9 C64-67 C72 C76 C79 C81 C91-101 C139-141 C145 C186 C195 C220 C221 C278 C296 C336 C337 C364	AVX-KYOCERA CM21X7R104K25VAT	100nF SMD Capacitor, 0805	33								-
C10	AVX-KYOCERA TAJD476K016R	47uF SMD 16V Capacitor, Case Size D	1								-
C14 C31	Siemens B37940K5470J60	47pF SMD Capacitor, 50V, 0805	2								-
C27 C29 C102-108 C110-138 C143 C144 C146 C149-155 C157 C158 C160 C162 C163 C166 C168 C172 C177-180 C182 C184 C188 C189 C191-194 C196 C197 C199 C202 C203 C205 C209 C211 C214-216 C222 C224 C227-229 C231-233 C235 C238-240 C250-252 C263 C264 C271 C276 C277 C281 C283 C284 C286-290 C292-294 C322-335 C338-358 C361-363 C365-384 C11	AVX-KYOCERA CM105X7R104K16VAT	100nF SMD Capacitor, 0603	169								-
C28 C156 C165 C170 C171	Farnell 722-080	100pF NPO Capacitor, 0603	5								-
C43 C44 C46 C47 C50 C51 C53-56 C58 C59 C62 C63 C69 C70	AVX TAJC476K010R	47uF SMD 10V Capacitor, Case Size C	16								-
C45 C48 C49 C52 C57 C60 C61 C68	AVX-KYOCERA TAJA105K016R	1uF SMD 16V Capacitor, Case Size A	8								-
C71 C88-90	Farnell 920-460	470uF 16V Electrolytic	4								-
C73 C74	AVX-KYOCERA TPSE477K010R0050	470uF SMD 10V Low ESR Capacitor, Case Size E	2								-
C75	AVX TPSD107K010R0100	100uF SMD 10V Capacitor, Case Size D	1								-
C86	Farnell 912-967	1000uF 16V Axial Electrolytic	1								-
C109	Farnell 722-042	47pF NPO Capacitor, 0603	1								-
C142 C159 C169 C173-176 C181 C183 C185 C198 C200 C208 C210 C234 C236 C241 C272	AVX-KYOCERA CM21X7R474K16VAT	470nF SMD Capacitor, 0805	18								-

KITTING LIST for: PC3216M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Kit Qty	Kit	Kit	Kit	Kit	Not Issued	Check	Comments
C147 C148	RS 298-9258	100pF SMD Capacitor, 0805, COG Dielectric, 100V	2								-
C161	AVX-KYOCERA CM21X7R334K16VAT	330nF SMD Capacitor, 0805	1								-
C164 C167 C206 C212	CC0603HY5V103ZTR	10nF SMD Capacitor, 0603	4								-
C187 C190 C201 C204 C207 C213 C217-219 C223 C225 C226 C230 C279 C280 C282 C285 C291 C359 C360	AVX-KYOCERA 06033C103KAT00J	10nF SMD Capacitor, 0603	20								-
C237 C244 C247-249 C255 C260 C265-267 C270 C275 C298 C301-303 C306 C311 C314-316 C319	Murata GRP155R61A104KA01E	100nF X5R Capacitor, 0402, 10V	22								-
C242 C243 C245 C246 C253 C254 C256-259 C261 C262 C268 C269 C273 C274 C295 C297 C299 C300 C304 C305 C307-310 C312 C313 C317 C318 C320 C321	Farnell 578-149	10nF SMD Capacitor, 0402	32								-
C385	Flint CC1206CX5R475KTR	4.7uF X5R 16V Capacitor, 1206	1								-
D1	Farnell 368-106	1N4148PS, Small Signal Diode	1								-
DS1 DS2	Schroff 69004-287	Bi-Level Low Current Green/Green 3.2mm LED	2								-
DS3	Schroff 69004-127	Bi-Level Standard Red/Green 3.2mm LED	1								-
DS4 DS6	Schroff 69004-126	Bi-Level Standard Yellow/Yellow 3.2mm LED	2								-
DS5 DS7 DS11-18	Schroff 69004-124	Bi-Level Standard Red/Red 3.2mm LED	10								-
DS8-10	Schroff 69004-125	Bi-Level Standard Green/Green 3.2mm LED	3								-
DS19 DS20	Agilent Technologies HSMD-S660	Rt-Ang Surface Mount Orange LED	2								-
DS21-38	HP HSMC-H690	Surface Mount Flip-Chip Red LED, Metric	18								-
FS1 FS3	RS 344-5103	10A SMD Fuse in Holder, OMF63 Series	2								-
FS2 FS4 FS5	RS 344-5096	5A SMD Fuse in Holder, OMF63 Series	3								-
J0	Harting 17250952101	95 Way HARBUS HM Rt-Angle Socket, Press fit	1								-
J1-3	Harting 02011602101	160way Rt-Ang Plug Har-Bus 64 System	3								-
J4B	Molex 87331-1420	Molex Straight 2mm pitch 2x7 pin Header, PTH	1								-
J4A	Harwin M20-999 09 05	Harwin Straight 9 pin Header	1								-
LK1-6 PL41 PL118 PL122 PL166	Harwin M20-999 03 05	Harwin Straight 3 pin Header	10								-
LK7	Harwin M20-999 04 05	Harwin Straight 4 pin Header	1								-
LK72-76	Farnell 175-319	2 pin 0.4 inch pitch Jumper	5								-
PL1	3M 3408-D303	32-Pin Condo double-header, PCB RT-ANG	1								-

KITTING LIST for: PC3216M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Kit Qty	Kit	Kit	Kit	Kit	Not Issued	Check	Comments
PL2 PL7 PL16 PL25 PL30-32 PL50-52 PL119 PL123-141 PL143 PL144 PL146-164 PL167 PL168 PL170 PL175-178	Harwin M20-999 02 05	Harwin Straight 2 pin Header	58								-
PL73-76 PL117 PL120 PL121 PL142 PL145 PL165 PL169 PL171-174 PL179	Harwin M20-999 20 05	Harwin Straight 1 pin Header	16								-
R1 R2 R6-36 R59 R60 R113	Farnell 613-058	470R SMD Resistor, 0.1W, 0805	36								-
R3	Farnell 613-034	330R SMD Resistor, 0.1W, 0805	1								-
R4 R106	Farnell 613-095	1K0 SMD Resistor, 0.1W, 0805	2								-
R5	Farnell 613-071	680R SMD Resistor, 0.1W, 0805	1								-
R37-43 R49	Farnell 911-082	56R SMD Resistor, 0.063W, 0603	8								-
R44 R46 R47 R50-52 R116 R121-123 R141	Rohm MCR03EZHJ102	1K0 SMD Resistor, 0.1W, 0603	11								-
R45 R112 R172	Rohm MCR03EZHJ101	100R SMD Resistor, 0.1W, 0603	3								-
R48 R53-57 R140 R142 R147 R148	Farnell 911-197	470R SMD Resistor, 0.063W, 0603	10								-
R58 R63 R64 R67 R68 R100 R125 R152 R153 R160 R161 R173-175 R180-182 R226 R232-234	Rohm MCR03EZHJ472	4K7 SMD Resistor, 0.1W, 0603	21								-
R61 R62 R124 R126-139 R150 R151 R154-159 R162-165	Farnell 911-434	47K SMD Resistor, 0.063W, 0603	29								-
R65 R66 R109	Farnell 613-022	270R SMD Resistor, 0.1W, 0805	3								-
R69-75 R77-81 R85-87 R89 R220 R221 R228-231	Farnell 772-227	0R0 SMD Resistor, 0.063W, 0603	22								-
R76 R88 R186 R188 R190 R192 R194 R196 R204 R206 R208 R210 R212 R215 R216	Rohm MCR03EZHJ221	220R SMD Resistor, 0.1W, 0603	15								-
R82-84 R90-97	Farnell 772-239	0R0 SMD Resistor, 0.1W, 0805	11								-
R98 R99 R104 R105 R108 R111	Farnell 613-174	4.7K SMD Resistor, 0.1W, 0805	6								-
R101 R102 R167-170 R183	Farnell 613-216	10K SMD Resistor, 0.1W, 0805	7								-
R103	Farnell 347-681	100K, 3266W Variable Resistor, 0.25W	1								-
R107 R166	Farnell 613-290	47K SMD Resistor, 0.1W, 0805	2								-
R110	Farnell 612-972	100R SMD Resistor, 0.1W, 0805	1								-
R114 R185 R187 R189 R191 R193 R195 R203 R205 R207 R209 R211 R213 R214	Farnell 612-388	150R SMD Resistor, 0.063W, 0603	14								-

KITTING LIST for: PC3216M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Kit Qty	Kit	Kit	Kit	Kit	Not Issued	Check	Comments
R115	Farnell 911-150	220R SMD Resistor, 0.063W, 0603	1								-
R117-120 R143-146	Rohm MCR03EZPF101	100R SMD Resistor, 0.063W, 0603	8								-
R149 R171	Rohm MCR03EZHJ103	10K SMD Resistor, 0.1W, 0603	2								-
R176 R184	Rohm MCR03EZHJ332	3K3 SMD Resistor, 0.1W, 0603	2								-
R177 R179	Farnell 195-030	1K0 SMD Resistor, 0.063W, 0402	2								-
R178	Farnell 195-110	4K7 SMD Resistor, 0.063W, 0402	1								-
R197 R199 R201	Farnell 911-161	270R SMD Resistor, 0.063W, 0603	3								-
R198 R200 R202	Rohm MCR03EZHJ181	180R SMD Resistor, 0.1W, 0603	3								-
R217-219 R222-224	Farnell 772-239	0R0 SMD Resistor, 0.1W, 0805	6								-
R225	Farnell 612-364	100R SMD Resistor, 0.063W, 0603	1								-
R227	Rohm MCR03EZHJ220	22R SMD Resistor, 0.063W, 0603	1								-
RN1 RN2 RN41 RN44 RN48 RN50	Farnell 776-660	220R, ARC241, 4-isolated Resistors, 0.062W	6								-
RN3-14	Farnell 307-0153	270R, ARC241, 4-isolated Resistors, 0.062W	12								-
RN15-18	Farnell 776-762	10K, ARC241, 4-isolated Resistors, 0.062W	4								-
RN19-22	Farnell 776-683	470R, ARC241, 4-isolated Resistors, 0.062W	4								-
RN23 RN24 RN29	Farnell 307-0165	390R, ARC241, 4-isolated Resistors, 0.062W	3								-
RN25-28 RN30-35 RN40 RN42 RN43 RN45 RN46	Farnell 776-749	4K7, ARC241, 4-isolated Resistors, 0.062W	15								-
RN36-39	Farnell 776-701	1K, ARC241, 4-isolated Resistors, 0.062W	4								-
RN47 RN49	Farnell 776-658	150R, ARC241, 4-isolated Resistors, 0.062W	2								-
SK1 SK15	Lemo EPG.302.HLN	Lemo Socket, 2 Female PCB Mount	2								-
SK2-14	Lemo EPL.00.250.DTN	Lemo Rt-Angle Socket Size 00, PCB Mount	13								-
SW1 SW2 SW12	RS 664-389	SPST Right-Angle Momentary Switch	3								-
SW3-6 SW11	Farnell 146-199	Sealed PCB Mount Vert Rotary Hex Switch	5								-
SW7-10	Thomas & Betts GDH06S	6way SMD Half Pitch Switch	4								-
TP1-5	Vero 20-2137D	Black 1.02mm Test Point	5								-
TR1-8	Farnell 358-010	General Purpose Switching NPN Transistor	8								-
U1 U4 U18 U31 U32	Motorola MC10H124FN	Quad TTL to ECL Translator	5								-
U2 U3 U16 U17 U34	Motorola MC10H125FN	Quad ECL to TTL Translator	5								-
U5-12 U21-29 U37	TI SN74LS123D	SMD Dual Monostable	18								-
U13-15	Motorola MC10192FN	Quad Bus Driver	3								-
U19 U70	Philips N74F14D	SMD Hex Schmitt-Trigger Inverters	2								-
U20 U30	Philips N74F74D	SMD Dual D-Type Positive-Edge Trigger Flip-Flops	2								-
U33	Philips N74F27D	Triple 3-Input NOR Gate, SOIC	1								-
U35	ECM GBS-204-80.15733-A	80.15733 MHz Crystal Clock Oscillator	1								-

KITTING LIST for: PC3216M

OM Job No:

Comp Ref	Manufacturer & Part No or Supplier's Name & Part No	Part Description	Board Qty	Kit Qty	Kit	Kit	Kit	Kit	Not Issued	Check	Comments
U36 U42-45 U50 U51 U56 U57	Philips 74ABT541D	SMD Octal Buffer, 3-state	9								-
U38 U58	ICS ICS581-02	Zero-Delay Glitch Free Clock Multiplexer	2								-
U39	Philips 74ABT04D	SMD Hex Invertors	1								-
U40 U41 U64	Philips N74ABT74D	Dual D-Type Flip-Flop	3								-
U46-48 U61-63 U69	Data Delay Devices PDU-16F-.5A4	6 Bit Programmable Delay Unit, TTL 0.5nS Steps, Gull-Wing	7								-
U49 U55 U75 U84	Philips 74LVT244AD	3-State Low Voltage Octal Buffer	4								-
U52 U60 U68 U77 U79-81 U96	Philips 74LVT16244BDL	3.3V 16-bit Buffer/Line Driver	8								-
U54 U90	Motorola MC100ELT20D	TTL to Differential PECL Translator	2								-
U59	Xilinx XC18V04PC44C	Xilinx In-System Programmable Configuration PROM	1								-
U65	Philips N74F11D	Triple 3-Input AND Gate	1								-
U66	Philips 74ABT08D	SMD Quad 2-input AND Gate	1								-
U67	Xilinx XC2S600E-7FG456C	Xilinx Spartan-IIE 1.8V FPGA	1								-
U71	Newport 50A10500	Active Buffered 10-Tap, 5ns Step Delay Line	1								-
U72	Xilinx XC18V02PC44C	Xilinx In-System Programmable Configuration PROM	1								-
U73 U74	Euroquartz SPG8640AN	Programmable Crystal Oscillator	2								-
U76	Xilinx XC2S200E-6FG456C	Xilinx Spartan-IIE 1.8V FPGA	1								-
U78 U82	Philips 74ALVC164245DL	16-Bit Dual Supply Translating Transceiver	2								-
U83	TRACO TAM 25-2411	25W Single 5V Output DC/DC Converter	1								-
U85 U89	Philips 74ABT125D	3-State Quad Buffer	2								-
U86 U92 U100 U101 U103-105	Philips N74F541N	Octal Buffers, 3-state outputs	7								-
U87	TI SN74LS541N	Octal Buffers with 3 State Outputs	1								-
U88	Philips N74F760N	Octal Buffer (Open-Collector)	1								-
U91 U99 U102 U106	NSC 74F543PC	Octal Registered Transceiver	4								-
U93	TI SN74F38N	Quad 2 Input NAND Buffer	1								-
U94 U95	Synergy SY100E111JC	1:9 Differential Clock Driver With Enable	2								-
U97 U98	Philips 74ABT574D	SMD Octal Edge Triggered D-Type Latches	2								-
U107	Motorola MC100ELT21D	Differential PECL to TTL Translator	1								-
VR1	NSC LP3963ES-1.8	3A Fast Ultra Low Dropout Linear Regulator	1								-