

8

7

6

5

4

3

2

1

- 1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
- 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
- 3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ZONE	ECN	DESCRIPTION OF CHANGE	CK APPD	ENG APPD
				DATE	DATE
03		425217	ENGINEERING RELEASED	02/13/06	?

SCHEM, PHASER, M9

EVT2

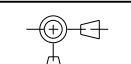

1/31/06

PDF PAGE	CSA PAGE	CONTENTS	SYNC MASTER	DATE
1	1	Table of Contents	N/A	N/A
2	2		MASTER	N/A
3	3	Cross Reference Page		
4	4	Cross Reference Page		

www.laptop-schematics.com

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
000-0041	1	PLACEHOLDER FOR EEE/CCC INFO	[EEE:UR2]	CRITICAL	

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
051-7031	1	SCHEM, PHASER, M9	SCH1	
820-1959	1	PCBF, PHASER, M9	PCB1	

DIMENSIONS ARE IN MILLIMETERS XX : _____ X.XX : _____ X.XXX : _____ ANGLES : _____ DO NOT SCALE DRAWING  THIRD ANGLE PROJECTION	METRIC		 Apple Computer Inc. NOTICE OF PROPRIETARY PROPERTY THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING I TO MAINTAIN THE DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART	
	DRAPTER	DESIGN CK		TITLE
	ENG APPD	MFG APPD		SCHEM, PHASER, M9
	QA APPD	DESIGNER		DRAWING NUMBER
RELEASE	SCALE	SIZE	REV. 03	
		NOTED AS APPLICABLE	051-7031	
		D	SHT 1 OF 4	

www.laptop-schematics.com

8

7

6

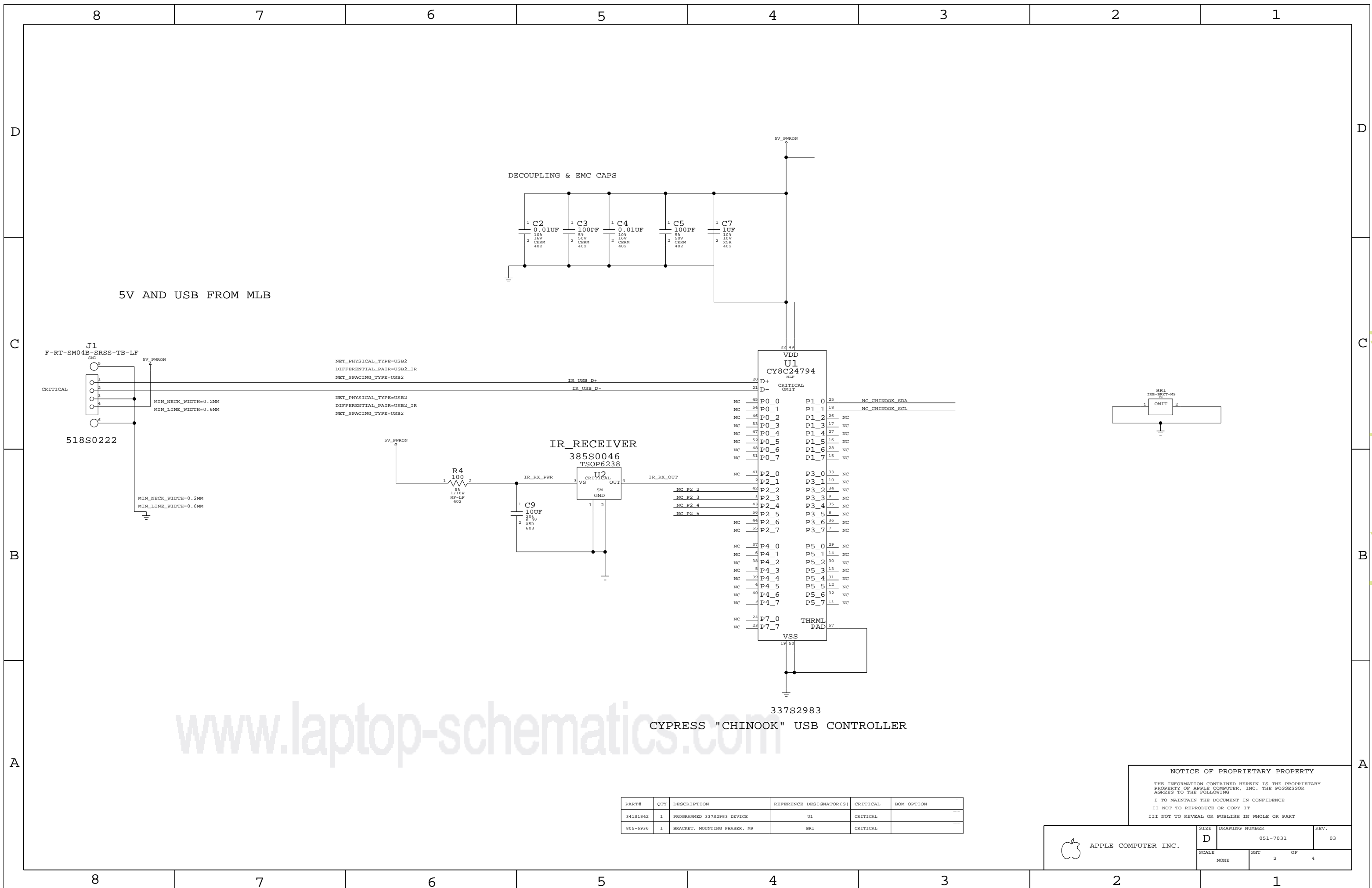
5

4

3

2

1



www.laptop-schematics.com

www.laptop-schematics.com

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
34181842	1	PROGRAMMED 33782983 DEVICE	U1	CRITICAL	
805-6936	1	BRACKET, MOUNTING PHASER, M9	BR1	CRITICAL	

NOTICE OF PROPRIETARY PROPERTY
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING
 I TO MAINTAIN THE DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7031	03
SCALE	SHT		OF
NONE	2		4

8

7

6

5

4

3

2

1

```

Title:      Basenet Report
Design:     irb
Date:       Jan 30 16:58:56 2006

Base nets and synonyms for irb_lib.IRB(@irb_lib.irb(sch_1))
Base Signal      Synonyms      Location([Zone][dir])
IR_RX_OUT        IR_RX_OUT - @irb_lib.IRB      2B5
IR_RX_PWR        IR_RX_PWR - @irb_lib.IRB      2B5
IR_USB_D+        IR_USB_D+ - @irb_lib.IRB      2C5
IR_USB_D-        IR_USB_D- - @irb_lib.IRB      2C5
NC_CHINOOK_SCL   NC_CHINOOK_SCL - @irb_lib.IRB  2C3
NC_CHINOOK_SDA   NC_CHINOOK_SDA - @irb_lib.IRB  2C3
NC_P2_2          NC_P2_2 - @irb_lib.IRB      2B5
NC_P2_3          NC_P2_3 - @irb_lib.IRB      2B5
NC_P2_4          NC_P2_4 - @irb_lib.IRB      2B5
NC_P2_5          NC_P2_5 - @irb_lib.IRB      2B5

```

D

D

C

C

B

B

A

A

8

7

6

5

4

3

2

1

www.laptop-schematics.com

www.laptop-schematics.com

8

7

6

5

4

3

2

1

Title: Cref Part Report
Design: irb
Date: Jan 30 16:58:56 2006

BR1	BRACKET_2F_TH	irb[2C2]
C2	CAP_402	irb[2C5]
C3	CAP_402	irb[2C5]
C4	CAP_402	irb[2C5]
C5	CAP_402	irb[2C5]
C7	CAP_402	irb[2C4]
C9	CAP_603	irb[2B5]
J1	CON_F4RT_S2MT_SM_SMI	irb[2C8]
R4	RES_402	irb[2B6]
U1	CY8C24794_MLF	irb[2C4]
U2	T50P6238_SM	irb[2B5]
ZH1	SLOT_TH	irb[2C4]
ZH2	SLOT_TH	irb[2C4]

D

D

C

C

B

B

A

A

www.laptop-schematics.com

www.laptop-schematics.com

8

7

6

5

4

3

2

1