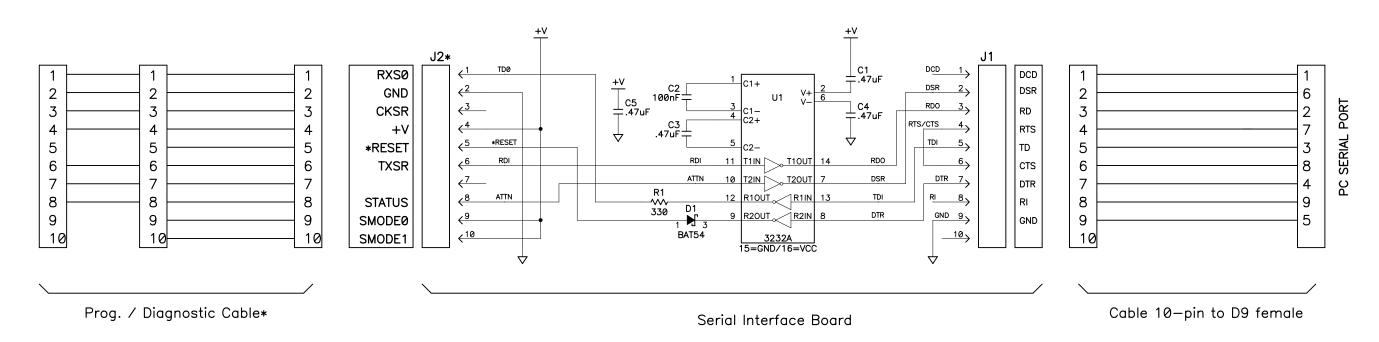
		REVISION HISTORY	REVISION APPROVAL				
REV	ECO	DESCRIPTION	PROJECT ENGINEER	APPROVAL DATE	DOCUMENT CONTROL	APPROVAL DATE	
Α	E11523	INITIAL RELEASE OF SCHEMATIC	EP	5/14/01	KIS	5/14/01	
В	E11691	CORRECT DE9 PINOUT	EP	10/5/01	KIS	10/4/01	
С	E11816	ADD 3.3V CAPABILITY AND RED TUBING	DM	1/24/02	KIS	1/24/02	
D	E12100	ADD INFORMATION ABOUT SECOND CABLE VERSION.	₽M	10/30/02	Kls	10/23/02	



* THE STANDARD VERSION OF THIS CABLE HAS 2 MM CONNECTIONS AT J2 AND AT THE END OF THE PROG/DIAGNOSTIC CABLE. THIS VERSION IS WRAPPED WITH RED HEAT SHRINK. THE SMALLER PITCH VERSION USES 1.27 MM CONNECTIONS AND BLUE HEAT SHRINK.

NOTES: UNLESS OTHERWISE SPECIFIED;

- 1. ALL RESISTOR VALUES ARE IN OHMS, 1/10W, 5%
- 2. ALL CAPACITORS ARE 50VDC OR HIGHER.
- 3. THE ORIGINATION SOURCE OF A VOLTAGE IS REPRESENTED BY (VCC), AND ALL REFERENCES TO THAT VOLTAGE ARE REPRESENTED BY (VCC).

THIS SCHEMATIC REPLACES THE RABBIT SIB SCHEMATIC, 090-0085.

_	TO BEHT SIE SCHEWITTE, 656 6665.									
APPEND THE FOLLOWING		DRAWING CONTENT:		TITLE					AS.	
DOCUMENTS WHEN CHANGING THIS DOCUMENT:		DRAWN BY: (INITIAL RELEASE) E. PEAK	14MAY01	SCHEMATIC DIAGRAM				7.	7	
		REVISED BY: K.SCHALLER	10/23/02						2900 SPAFFORD ST DAVIS, CA 95616	
		APPROVALS: INITIAL RELEASE] 3.3V - 5.0V			530 - 757 - 4616			
		PROJECT ENGINEER: ERIC PEAK	5/14/01	SIZE	DWG NO.	200	0 1		$\overline{}$	
		ENGINEERING MANAGER: R MATTHEWS	5/14/01	B	(990	-01	_	8	
		SIGNATURES	DATE	SCALE	NONE	RELEASE DATE	5/14/01	SHEET	1 ^{OF}	1