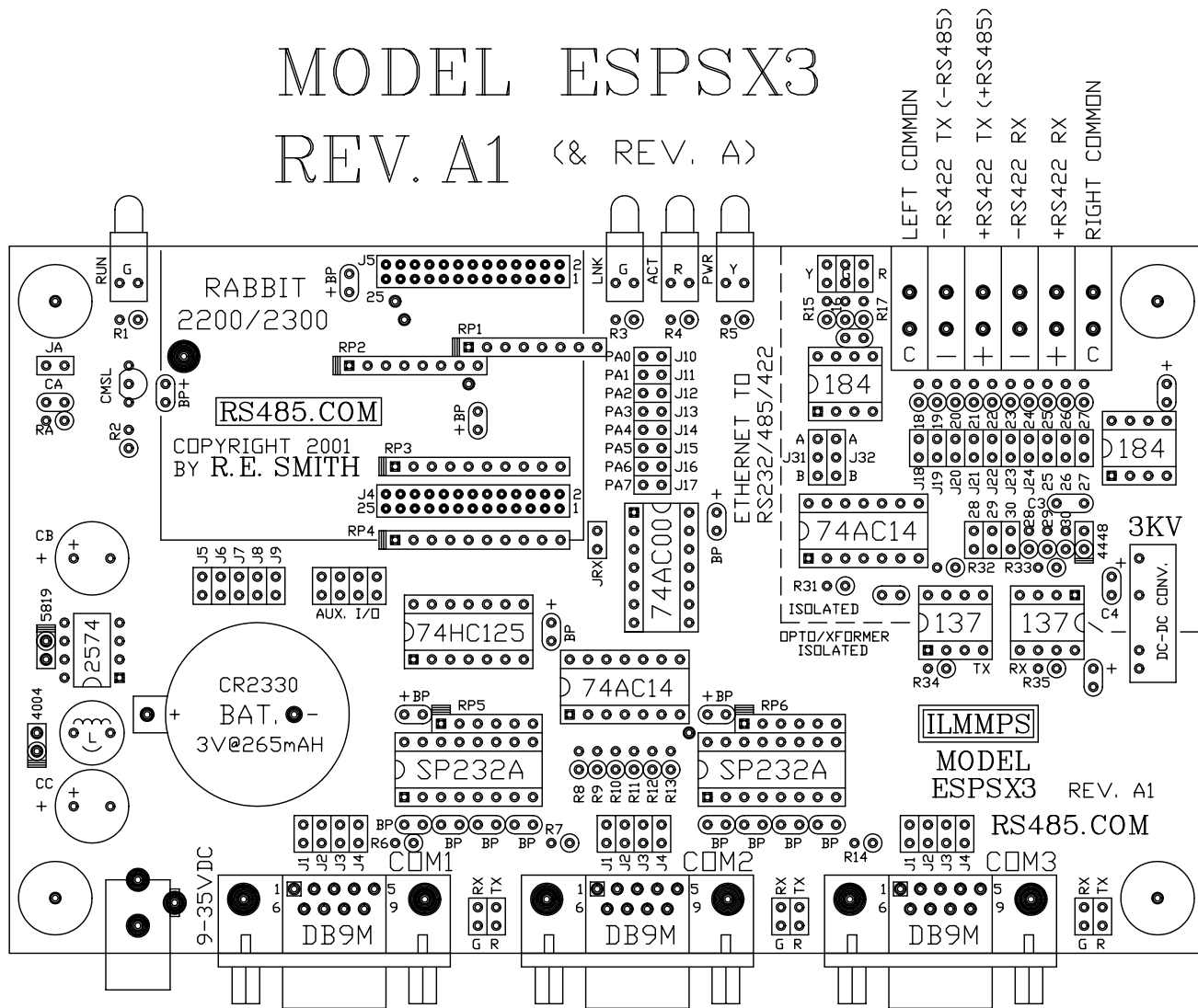


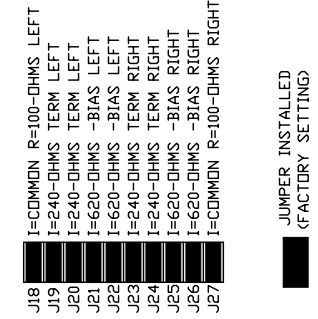
# MODEL ESPSX3

## REV. A1 (& REV. A)



MODE JUMPERS J10-J17  
SEE MANUAL FOR INFO.

### BIAS/TERM JUMPERS



### RS422 MODE SETTINGS



### RS485 MODE SETTINGS



### RS485 TX-ENABLE TIMING

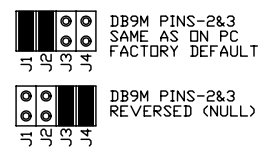
J28	J29	PULSE TIME	BAUD RANGE
R	R	220uSEC	300-2400
I*	R*	33uSEC	2400-19200
R	I	20uSEC	9600-38400
I	I	12uSEC	19200-115.2K

\* FACTORY SETTING - SHOULD WORK FOR 300-115.2K BAUD RANGE IN MOST APPLICATIONS

**R. E. SMITH**  
4311 TYLERSVILLE RD.  
HAMILTON, OHIO 45011  
513-874-4796

[www.rs485.com](http://www.rs485.com)

### COM1,2,3 RS232 SETTINGS



NOTE: REV. A & REV. A1 BOARDS ARE THE SAME EXCEPT FOR MINOR PHYSICAL CHANGES.

This drawing is the property of R. E. SMITH and shall not be used except with the written permission of R. E. SMITH, no copies shall be made of it and all proprietary rights in the matter contained in this drawing are the property of R. E. SMITH. COPYRIGHT - R. E. SMITH, 2001		DRAWN BY RES	SUBJECT ENET<=>RS232/485
SHEET 1 OF 1		DATE 5-26-01	FOR ENET SERIAL SERVER
ESPSX3SS		SCALE NONE	RES R. E. SMITH 4311 TYLERSVILLE RD. HAMILTON, OHIO 45011
CHKD. BY RES		DWG. NO. ESPSX3SS	REV. A1