



IF BACKLIGHT SHALL BE CONTROLLED
VIA SOFTWARE INSTALL R3, R4 & T1.
OTHERWISE CONNECT ONLY R4 TO
CURRENT LIMIT BACKLIGHT AND INSTALL
A JUMPER ON T1 PIN 1-3.

J3 & J4 CAN BE USED AS
GENERAL PURPOSE I/O
OR AS I2C BUS EXPANSIONS

J5 & J6 CAN BE USED AS
GENERAL PURPOSE I/O
AND IT IS MATCH STANDARD
RC-SERVO CABLES

MOUNT R1/R2 WHEN USING I2C

Designer	WIC	Drawn by	WIC	Comments	Edlin
Parts list	ST24MB1.XLS	Replaces		Replaced by	
Version	1.0	Version	1.0	Date	2000.06.09
Drawing	ST24MB1.EDB	Drawing			

LAWICEL

Staver-24-M32
ACTIVITY BOARD

ST24MB1.EDB