Hi guys,

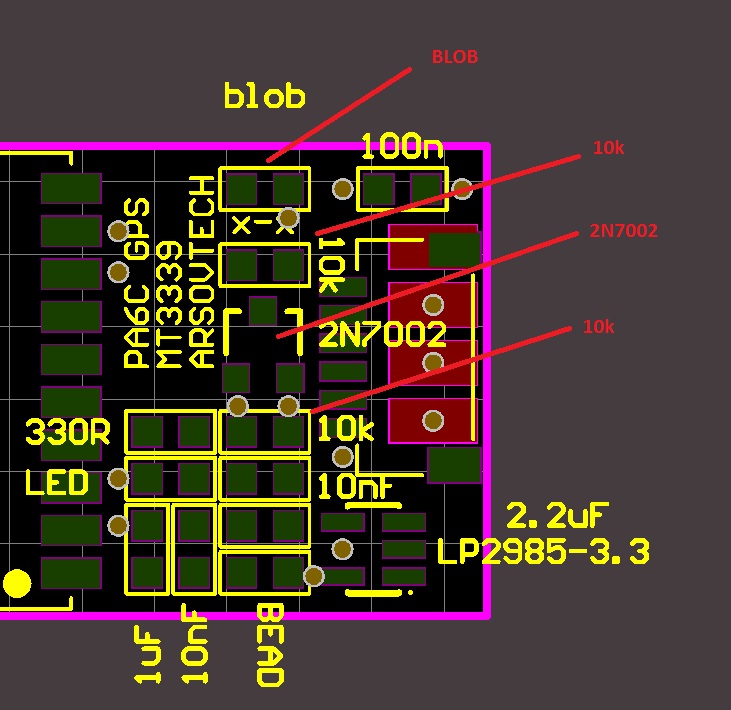
1. To flash the module you should use a USB-UART module like this - http://www.sparkfun.com/products/9819

2. Connect Vcc to 5V, GND to GND, Tx (GPS) to INPUT(board) and Rx(GPS) to OUTPUT(board). Also you should read the documentation of the board and connect it's output to the GPS input and board input to the GPS output.

3. Use the instructions for flashing - GlobalTop-FlashTool\_UserGuide-A01.

The flashing agent is MTK\_AllInOne\_DA\_MT3339\_E3, and the firmware to flash is in MT3339\_ARSOV\_BIN directory. Flash the gps.

4. When using the AGPS with UDB3/AUAV1, use it as is, but if you decide to use it with 3.3V powered devices, you have to unsolder the two 10k resistors, 2N7002 mosfet and solder the solder blob, marked with X-X....see the picture.



Best regards

Nick