

GPS

PB0 and PC7 are both RC_INPUT

BRICK_VALID is now Active HIGH

USART1 is for ESP8266

VBUS_VALID is now Active HIGH

Enables 3V3 for 8266 and Spektrum

PB0 and PC7 are both RC_INPUT

SBUS inverted with active LOW (U203)

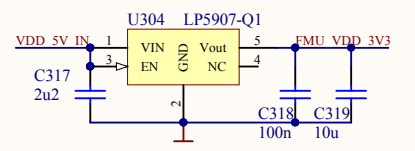
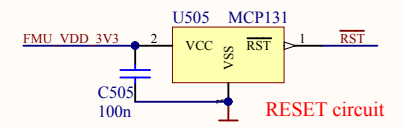
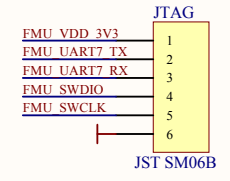
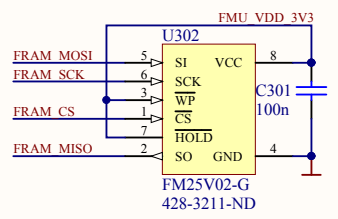
TELEMETRY1

TELEMETRY2

OSD

Powers the Spektrum satellite

SERIAL DEBUG



Title			
AUAV-X36-FMU			
Size	Number	Revision	
A4	21092015-1130	RCF1	
Date:	02.11.2015	Sheet of	3 of 5
File:	F:\fwdsch\XRACER-FMU-R07.SchDoc	Drawn By:	