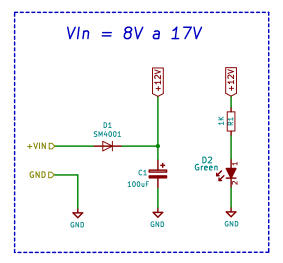
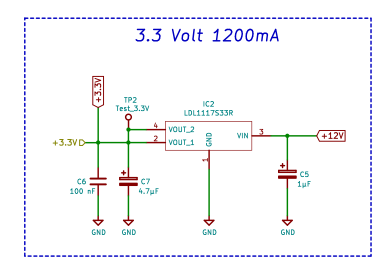
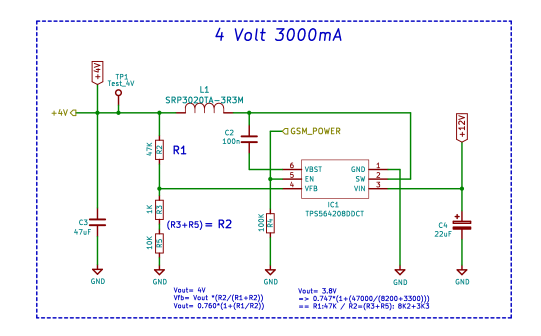
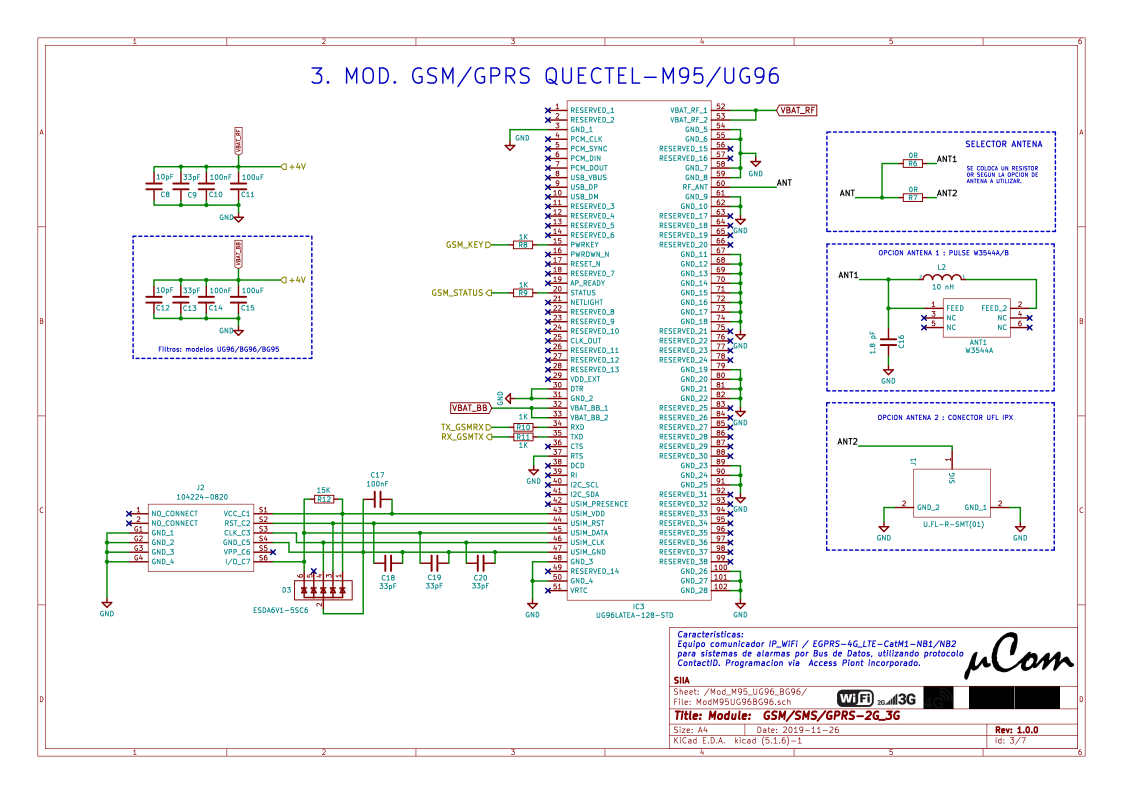


2. FUENTES ALIMENTACION

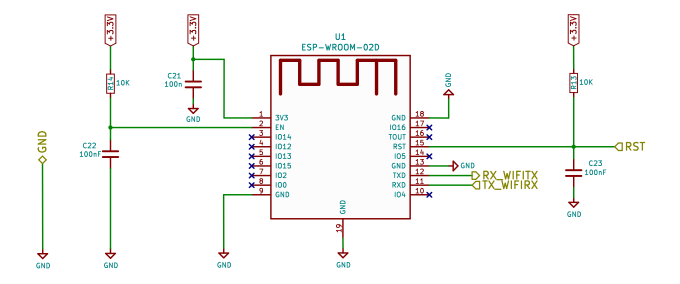


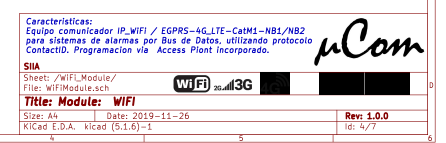






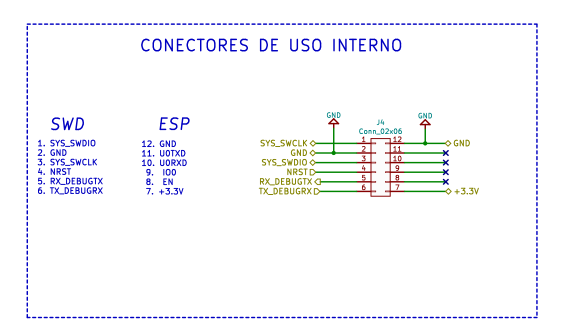
4. MOD. WiFi ESP-WROOM-02D





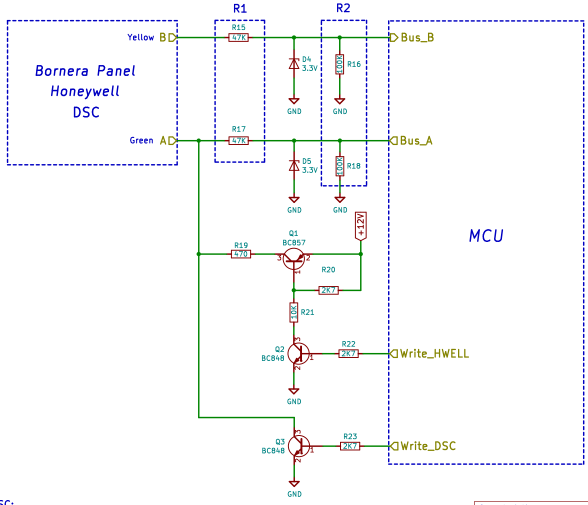
5. BORNERAS / CONECTORES

BORNERAS EXTERNAS J3: Alimentacion Aux. del Panel GND GND GND GND J3 +VIN SI SI BUS de Datos Paneles A = Green B = Yellow A = Green B = Yellow J5: Entrada/Salida Programables IN = Entrada por negativo (masa) OUT = Sallida por negativo (masa)





7. ADEMCO BUS ESP-HONEYWELL VISTA 48LA / KEYBUS DSC-POWER SERIES



Tennsion del divisor DSC: $(V1 \times R2) / (R1 + R2) = (7.5 \times 47000) / (56000 + 47000) = 3.42 V$ Tennsion del divisor HONEYWELL: $(V1 \times R2) / (R1 + R2) = (12 \times 33000) / (82000 + 33000) = 3.44 V$

Caracteristicas: Equipo comunicador IP_WiFi / EGPRS-4G_LTE-CatM1-NB1/NB2 para sistemas de alarmas por Bus de Datos, utilizando protocolo ContactID. Programacion via Access Piont incorporado.



Sheet: /BUS_Honeywell_DSC/ File: BUS_Honeywell_DSC.sch

Wifi 2Gall 3G

Title: Module: Ademco ESP Bus / Keybus DSC Size: A4 Date: 2019-11-26

Rev: 1.0.0 KiCad E.D.A. kicad (5.1.6)-1 Id: 6/7

