

2.7 to 5.25 VDD @ 8 µ A 3V3_VDD CE_Counter_1 2V5_VREF 3V3_VDD 2V5_VREF 3V3_VDD U10 C14 0.1uF Q1 MMBFJ177 U8 LMP91000/14WSON C13 0.1uF VOUT ± 0.1uF >RE_Reference_1 CE RE WE VREF C16 0.1uF RE_Reference_1 < WE_Sensing_1 < VDD C1 3V3_VDD VDD VSS 1 C15 0.1uF C10 C17 0.1uF CE_Counter_1 RE_Reference_1 WE_Sensing_1 0.1uF MCP6041/SOT-23-5 nCE_SENSOR_01 < PIC_I2C_SCL < PIC_I2C_SDA < : 0x91READ C12 0.1uF WRITE: 0x90 CO 3V3_VDD CE_Counter_2 2V5_VREF 3V3_VDD 2V5_VREF 3V3_VDD U11 Q2 MMBFJ177 U12 LMP91000/14WSON R11 100 14 CE 13 RE WE VOUT C24 0.1uF C22 0.1uF >RE_Reference_2 C27 0.1uF VRFF VDD C1 3V3_VDD VDD VSS # C26 0.1uF C21 C28 0.1uF 0.1uF MCP6041/SOT-23-5 nCE_SENSOR_02 < PIC_I2C_SCL < PIC_I2C_SDA < C23 C23 0.1uF READ : 0x91WRITE: 0x90 02 3V3_VDD C50 3V3_VDD AD0_ADC < AD0< AIN1 AGND AD1_ADC < AIN2 ALERT/RDY >PIC I2C SDA ADS1115_VSSOP10 PIC_I2C_SCL 0x44CONN 4POS READ : 0x95FPCB_T/H_SENSOR WRITE: 0x94

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