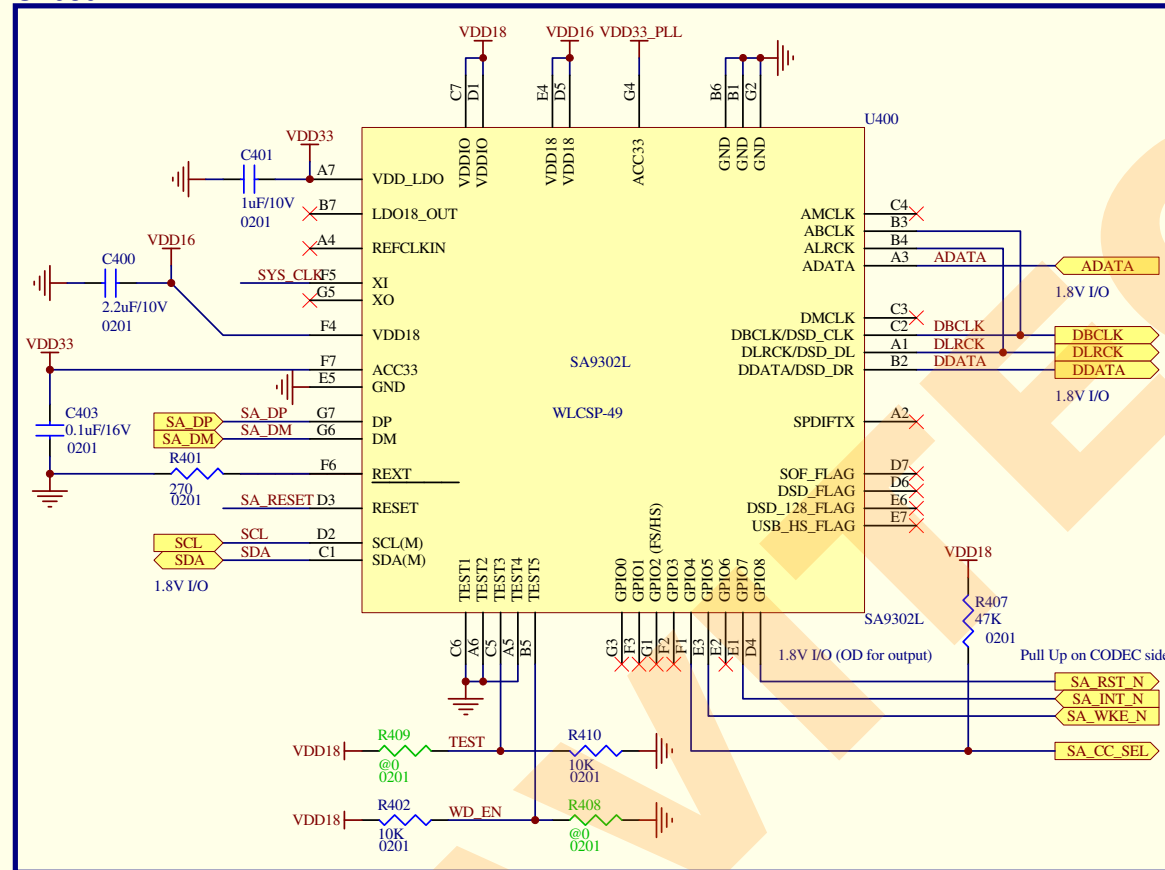


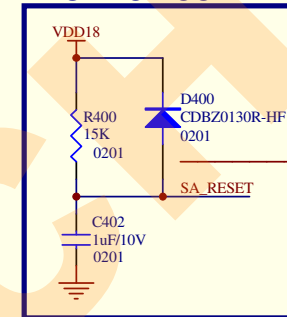
The diagram shows the J300 11160-124019-HF component, a yellow rectangular block with pins A1 through A12 on the left and B1 through B12 on the right. The component is connected to a power supply (VDD50) and ground (GND). The component is also connected to a network of resistors (R301, R302, R303) and capacitors (C300, C308, C309). The component is labeled J300 11160-124019-HF.

Title		
Size A	Number	Revision
Date:		
File:		

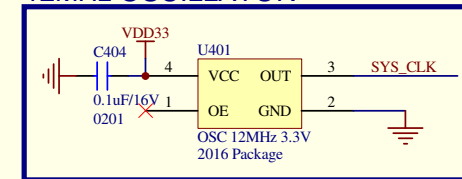
SA9302L



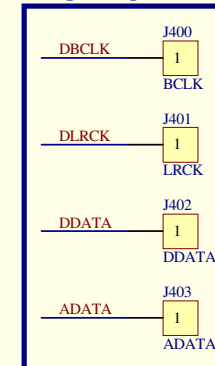
RESET CIRCUIT



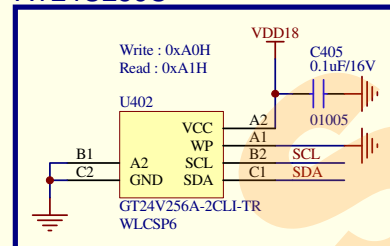
12MHz OSCILLATOR



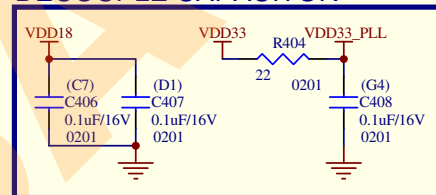
TEST POINT



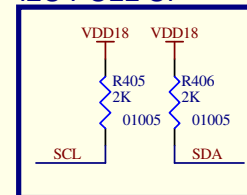
AT24C256C



DECOUPLE CAPACITOR



I2C PULL UP



Title		
Size	Number	Revision
B		
Date:		
File:		