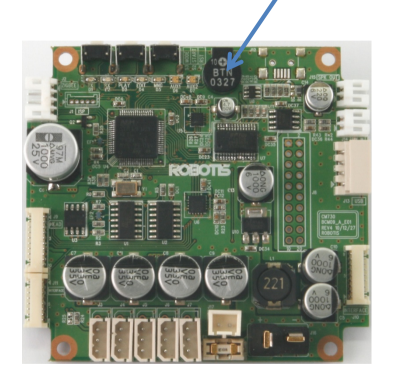
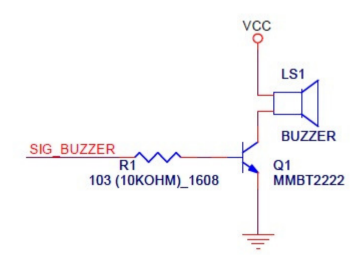
Buzzer

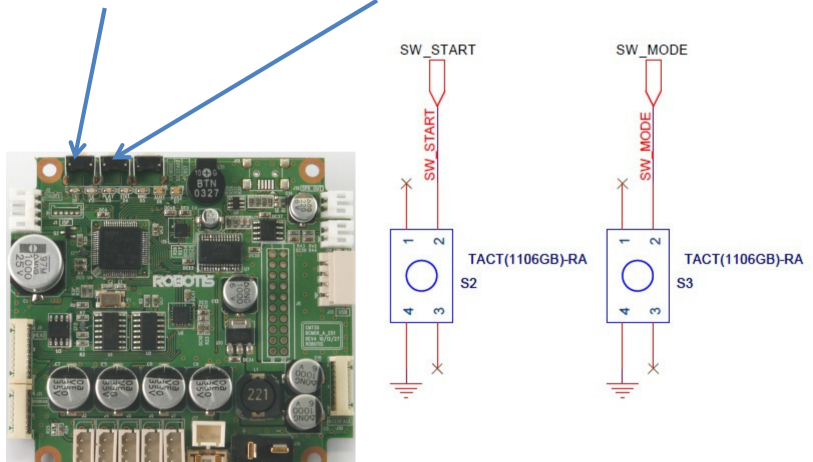




BUZZER

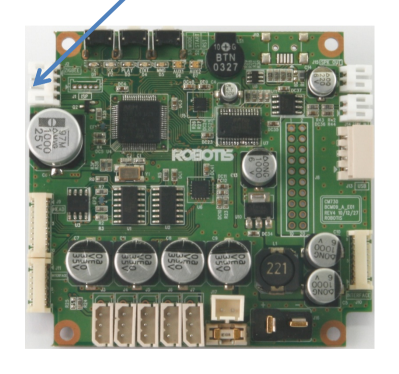
MCU and RESET button DXL_TXD SIG_ADC0 < SIG_ADC1 < SIG_ADC2 < SIG_ADC3 < 81 TACT(1106GB)-RA STM32F103RE-LQFP64 PC_RXD **RESET** button PC_TXD MAIN **PROCESSOR**

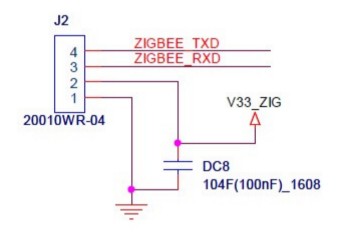
MODE and START buttons



PUSH SWITCH

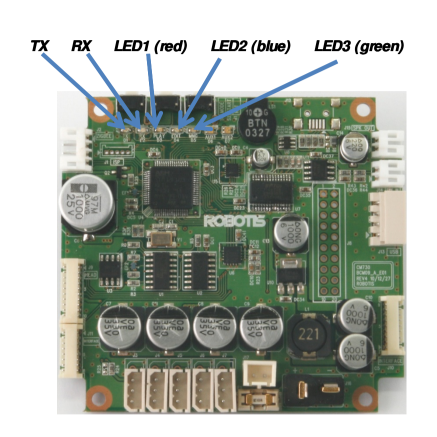
Zigbee/Bluetooth

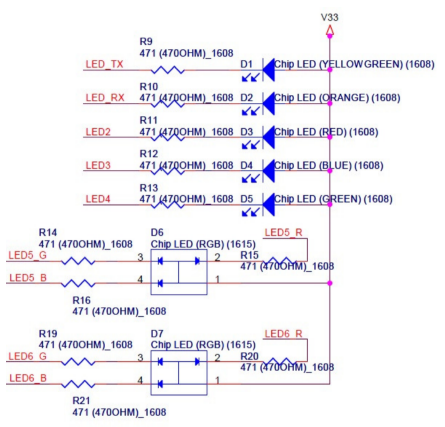




BLUETOOTH/ZIGBEE

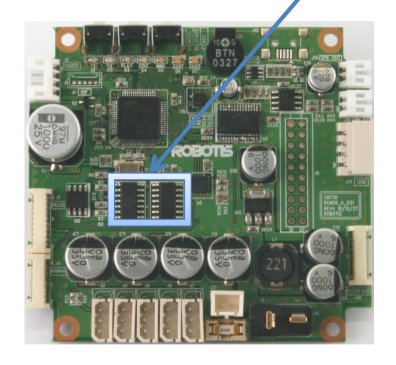
Status LED's

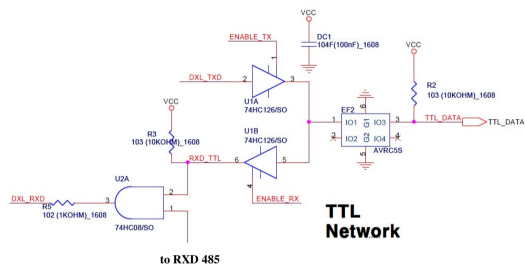




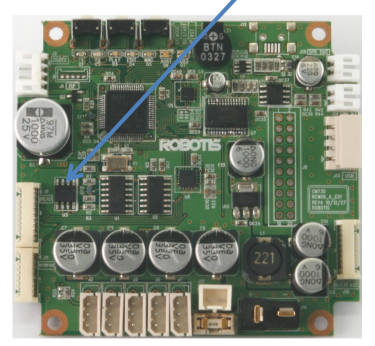
STATUS LED

TTL Network

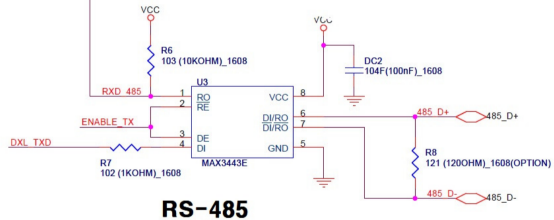




RS-485 Network

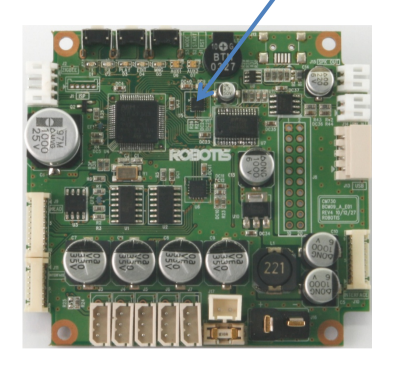


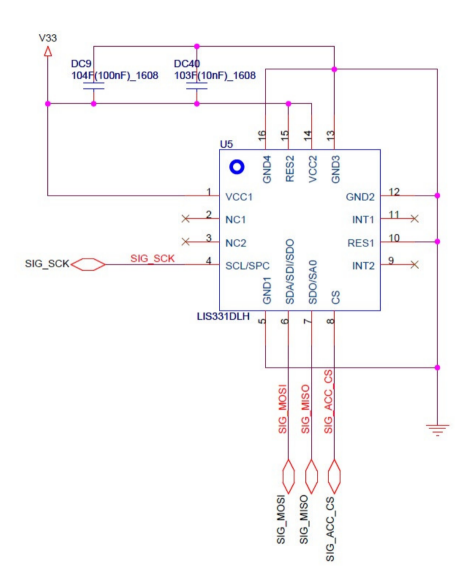
from TTL AND gate input1



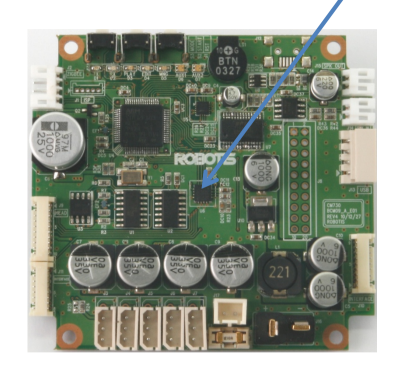
Network

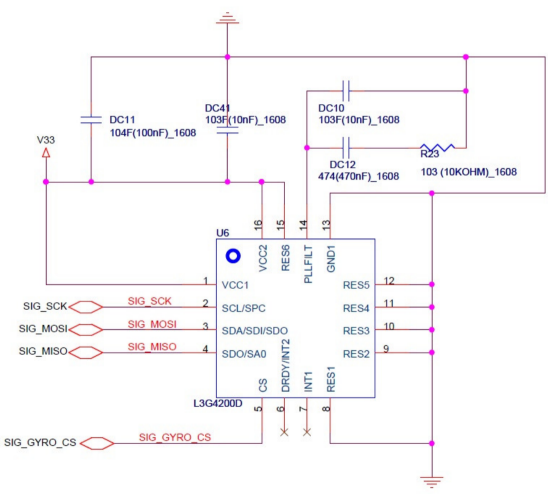
Accelerometer



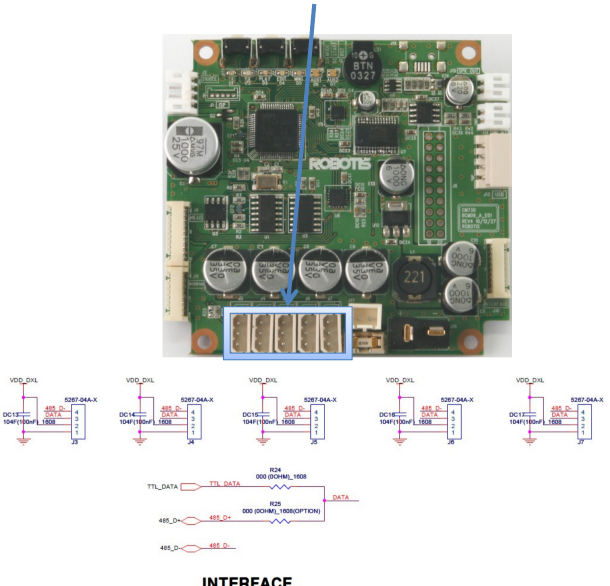


Gyroscope



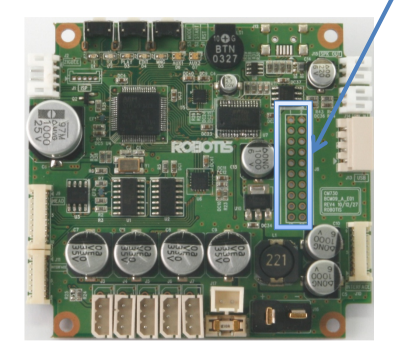


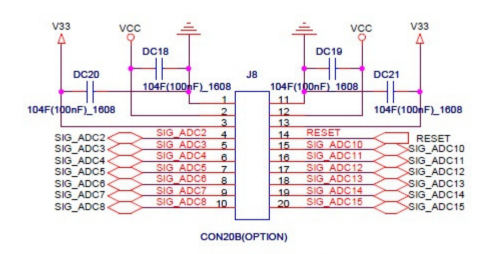
Interface Connector



INTERFACE CONNECTOR

Expansion Connectors (for extra sensors)





EXPANSION CONNECTOR

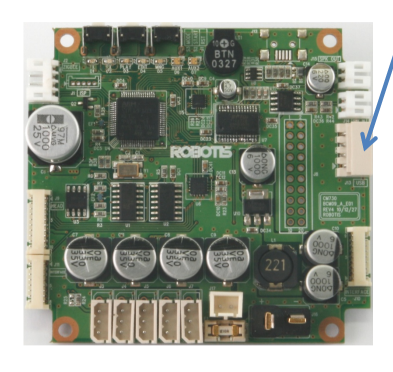
The schematic and circuit photo are oriented properly

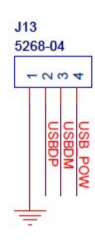
USB to Serial Converter



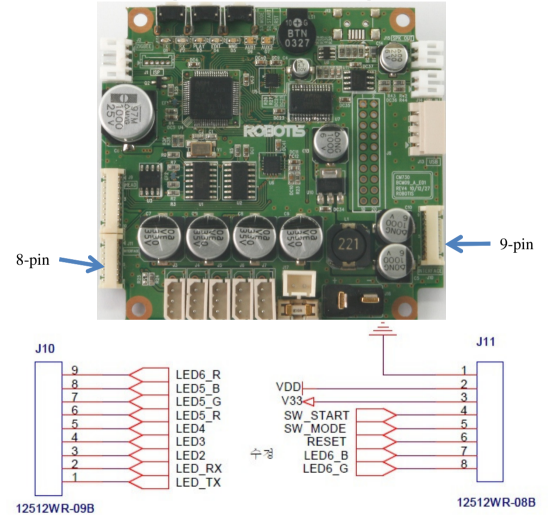


4-pin USB Connector



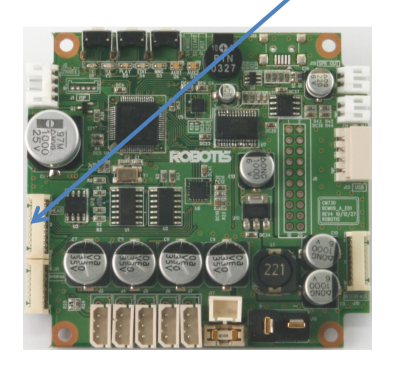


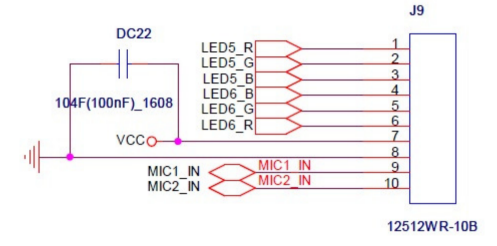
Back Board (Interface) Connector



BACK BOARD CONNECTOR

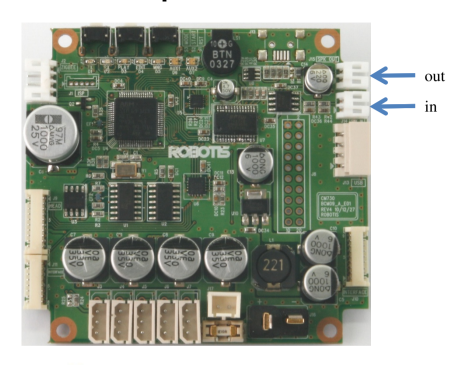
LED Board (Head) Connector

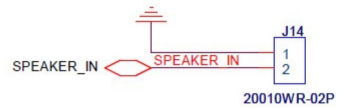


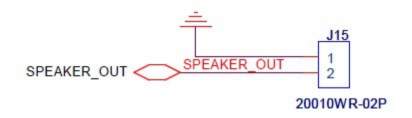


LED BOARD CONNECTOR

Speaker Connector

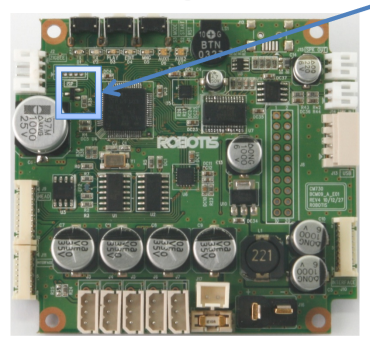


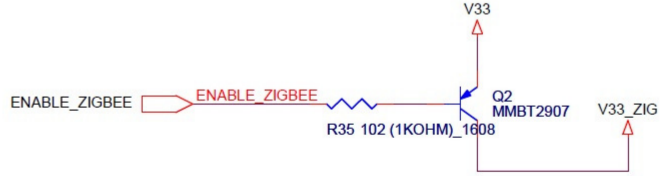




SPEAKER CONNECTOR

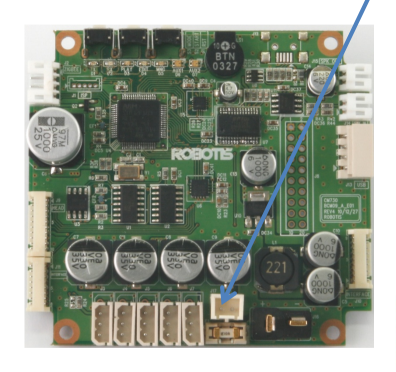
Zigbee Power Control

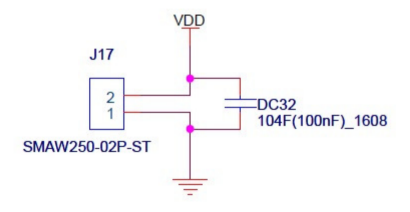




ZIGBEE POWER CONTROL

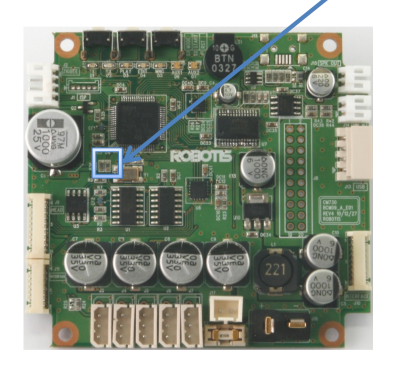
Main Controller Power Supply

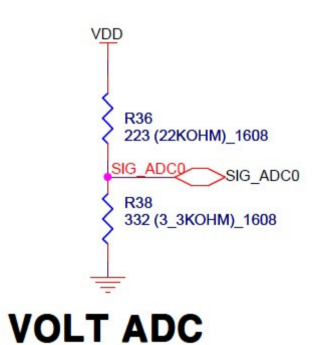




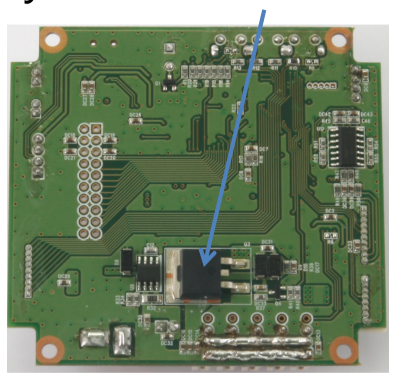
Fit-PC2i POWER SUPPLY

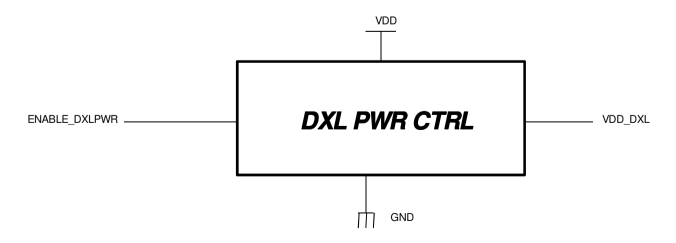
Volt ADC



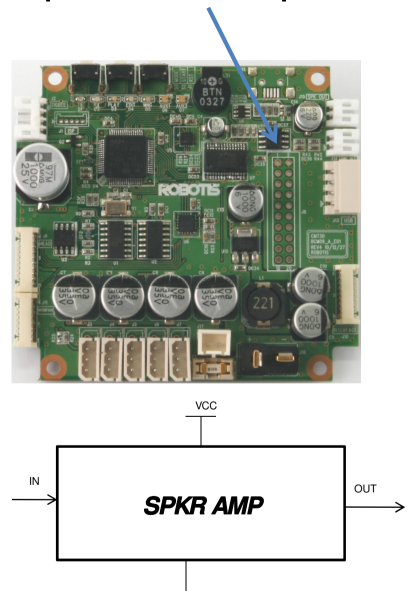


Dynamixel Power Control





Speaker Amplifier



GND

Microphone Amplifier

