REF A = AC COUPLED DIFF W/ BALUN
REF B = DC COUPLED SINGLE ENDED
REF BB = 5V CMOS -> 1.8V DC COUPLED SINGLE ENDED OR
= 3.3V CMOS -> 1.2V DC COUPLED SINGLE ENDED
OUT 0A = AC COUPLED W/O BALUN
OUT 0B = AC COUPLED W/O BALUN
OUT 0C = AC COUPLED W/O BALUN
OUT 1A = AC COUPLED W/O BALUN
OUT 1B = AC COUPLED W/O BALUN
SERIAL COMM SECTION

CYUSB EEPROM
I2C ADDRESS = 0x51

TEMPERATURE SENSOR
I2C ADDRESS = 0x49
AD9545 EEPROM
I2C ADDRESS = 0x50-0x57?
SUPPLY SECTION

HIGH CURRENT 5V SUPPLY FOR OCXO (UP TO 1A)

HIGH CURRENT SUPPLY FOR OCXO (UP TO 1A)
SWITCHER SECTION

DC TO DC STEP DOWN - 6V TO 3.3V

6V WALL CONNECTION

8.5V OVER PROTECTION CIRCUIT