| GND |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| VCC |
| VEE |
| +9V |
| -9V |
| +5V |
| -5V |
| +3.3V |
| I1 |
| I2 |
| Ampl1 |
| Ampl2 |
| Sin1 |
| Sin2 |
| SinA |
| SinB |
| SINC |
SPLCOPI	SPL_COPI	SPLCOPI	SPLCOPI												
SPLCIPO	SPL_CIPO	SPLCIPO	SPLCIPO												
SPLcIk	SPLcIk	SPLcIk	SPL_clk	SPLcIk	SPLLIK	SPLcIk	SPL-clk	SPLcIk	SPL_cIk	SPLcIk	SPLCIR	SPL_clk	SPL_CIk	SPL_cIk	SPLcIk
CS_ad9833															
CS_x9c10x															
SCL3															
SDA3															
SCL2															
SDA2															
SCL1															
SDA1															