



S3 •
S2 •
S1 •
IO
GND -
5 -
4 -
12 -
13 -
3V {



SDA Gnd Digital I/O Digital I/O
SCL ARef 13 12 11 10 9 8 7 6 5 4 3 2 1 0
R6 R7 R8 R9
ARD RX TX
RN TX RX
R5 R4 R3 C1 R2 R1
RFL
RFLANT



C16 C2 C19
IOr 3v 5v Gnd Vin 0 1 2 3 4 5
RST Analog In