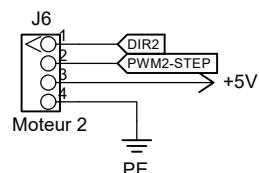
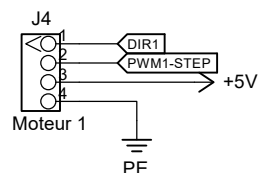
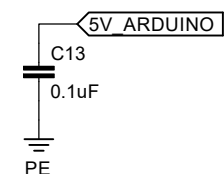
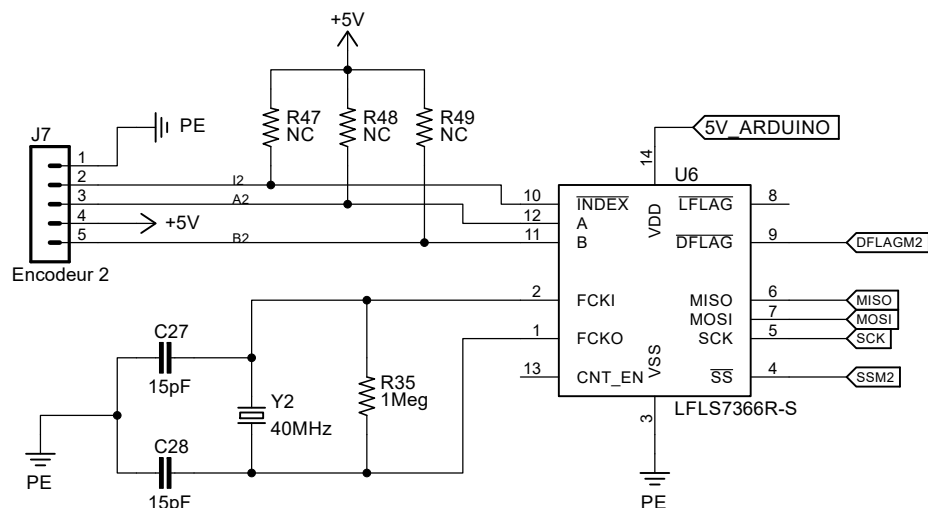
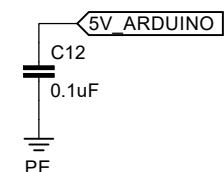
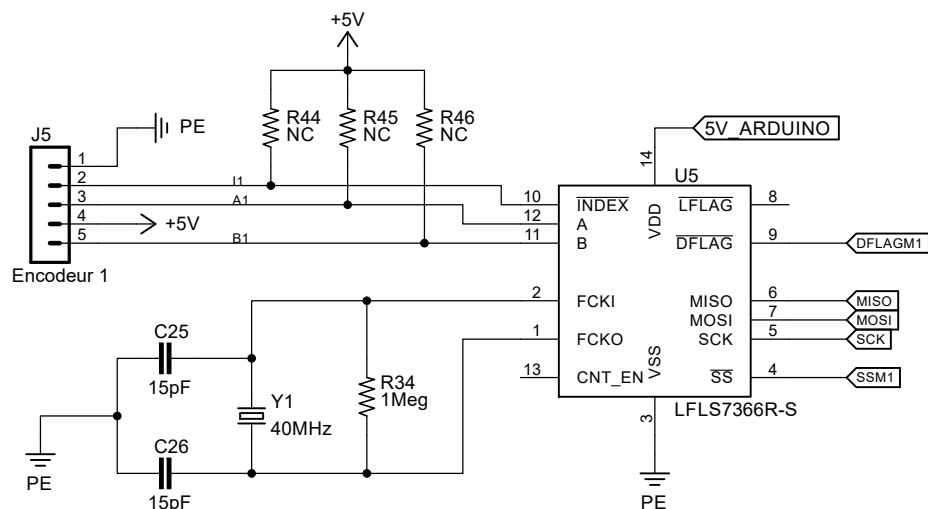
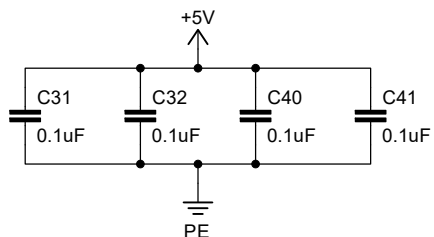


Motor Power



Découplage des connecteurs de la propulsion



Serge Caron

Connecteurs des moteurs

TITLE: Arduino-X\_v01

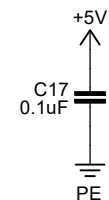
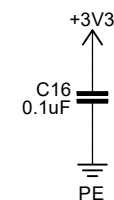
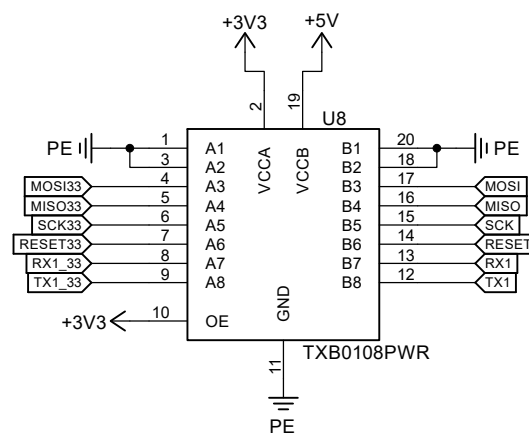
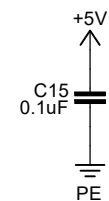
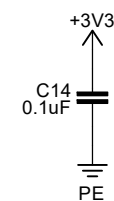
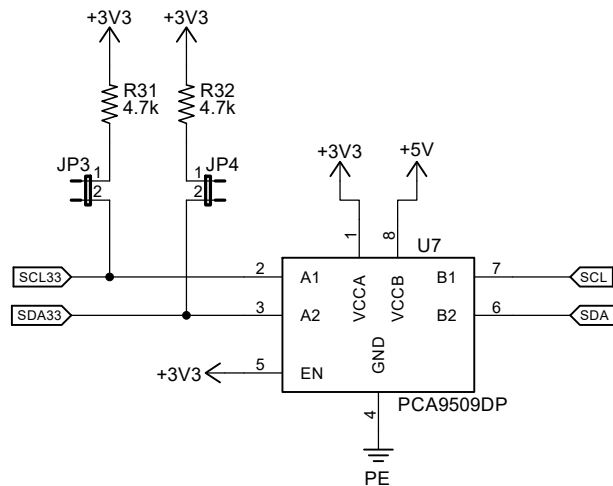
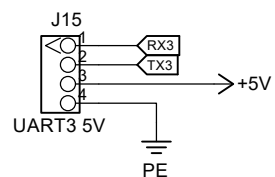
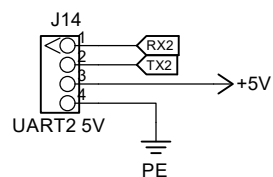
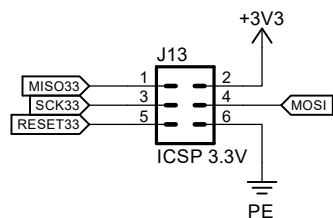
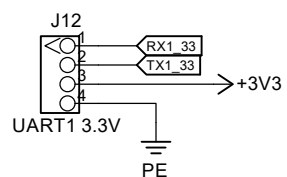
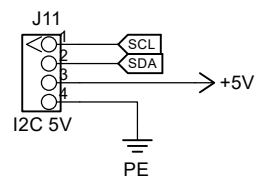
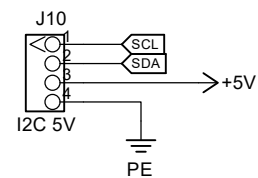
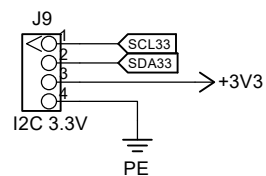
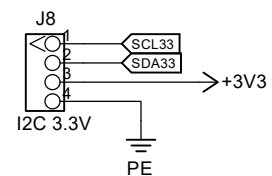
Document Number:

REV:  
01

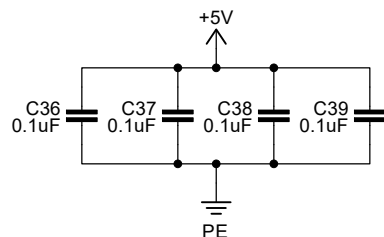
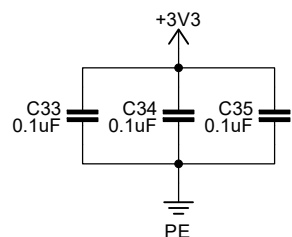
Date: 2018-11-30 10:32:23

Sheet: 4/7

Connecteurs GROVE : 1597-1082-ND



# Découplage des connecteurs GROVE



Serge Caron

Ports de Communication série

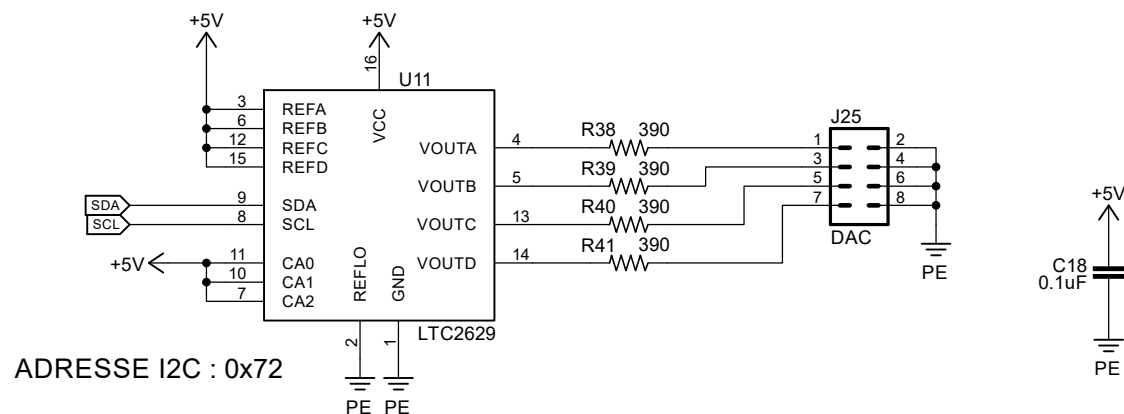
TITLE: Arduino-X\_v01

Document Number:

REV:  
01

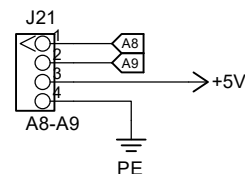
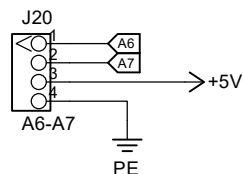
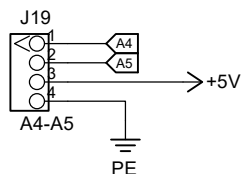
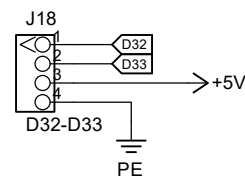
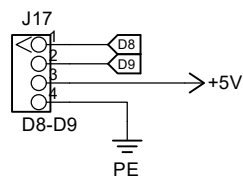
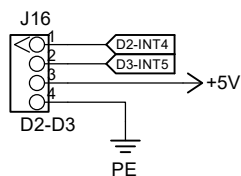
Date: 2018-11-30 10:32:23

Sheet: 5/7

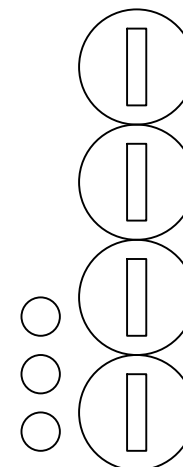
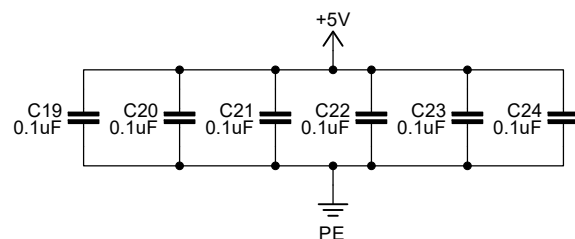


Adresses I2C utilisées:

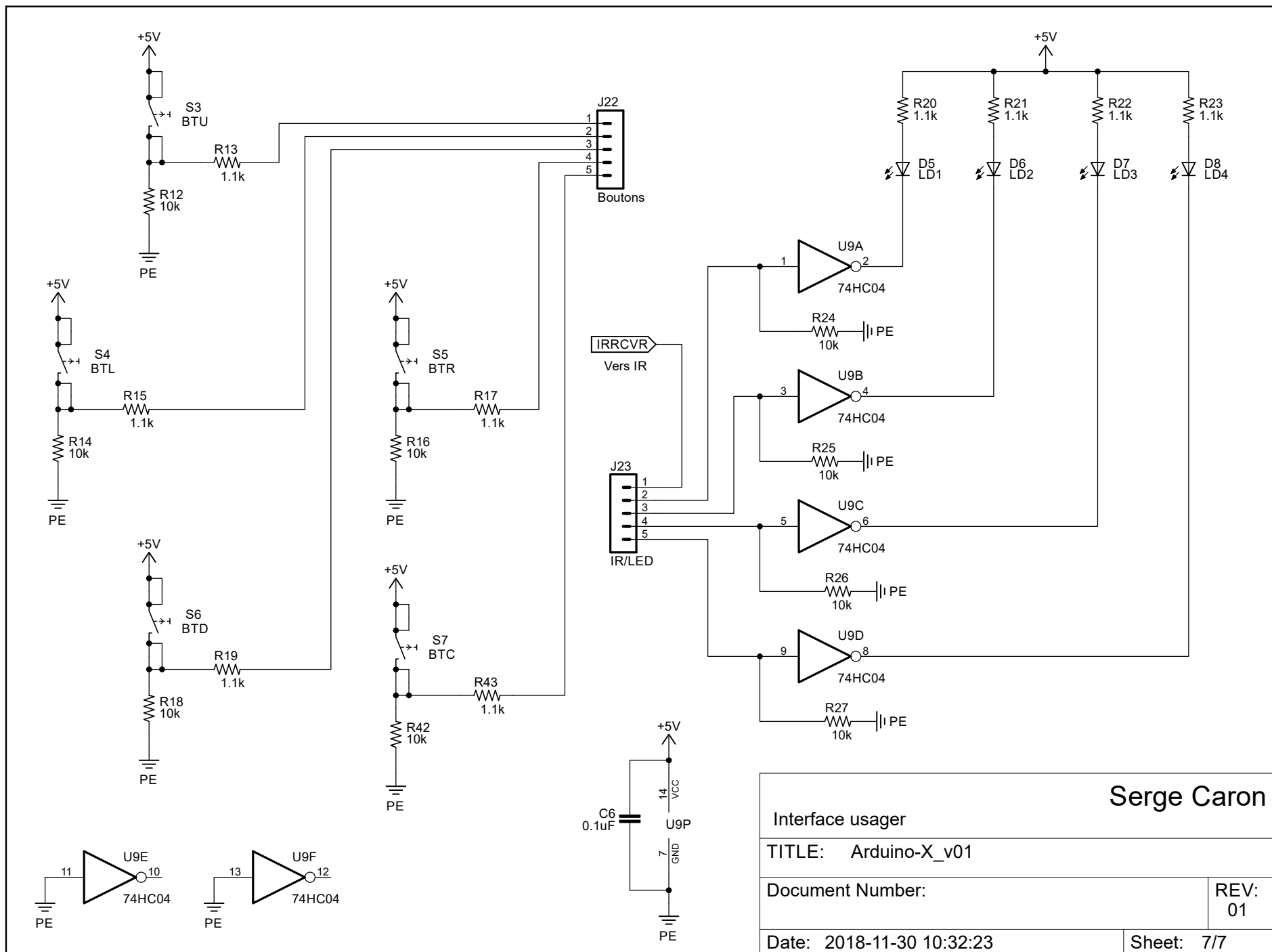
INA219	0x40
LTC2629	0x72
ADJDS311	0x74
ADJDS371	0x74
ISL29125	0x44
MPU6050	0x68 & 0x69
SRF08	0xE0 & al.
LK162-12	0x80



Découplage des connecteurs GROVE



Serge Caron	
Sorties Analogiques et ports GROVE génériques	
TITLE: Arduino-X_v01	
Document Number:	REV: 01
Date: 2018-11-30 10:32:23	Sheet: 6/7



Serge Caron

Interface usager

TITLE: Arduino-X\_v01

Document Number:

REV:  
01

Date: 2018-11-30 10:32:23

Sheet: 7/7

# SILK SCREEN TOP

