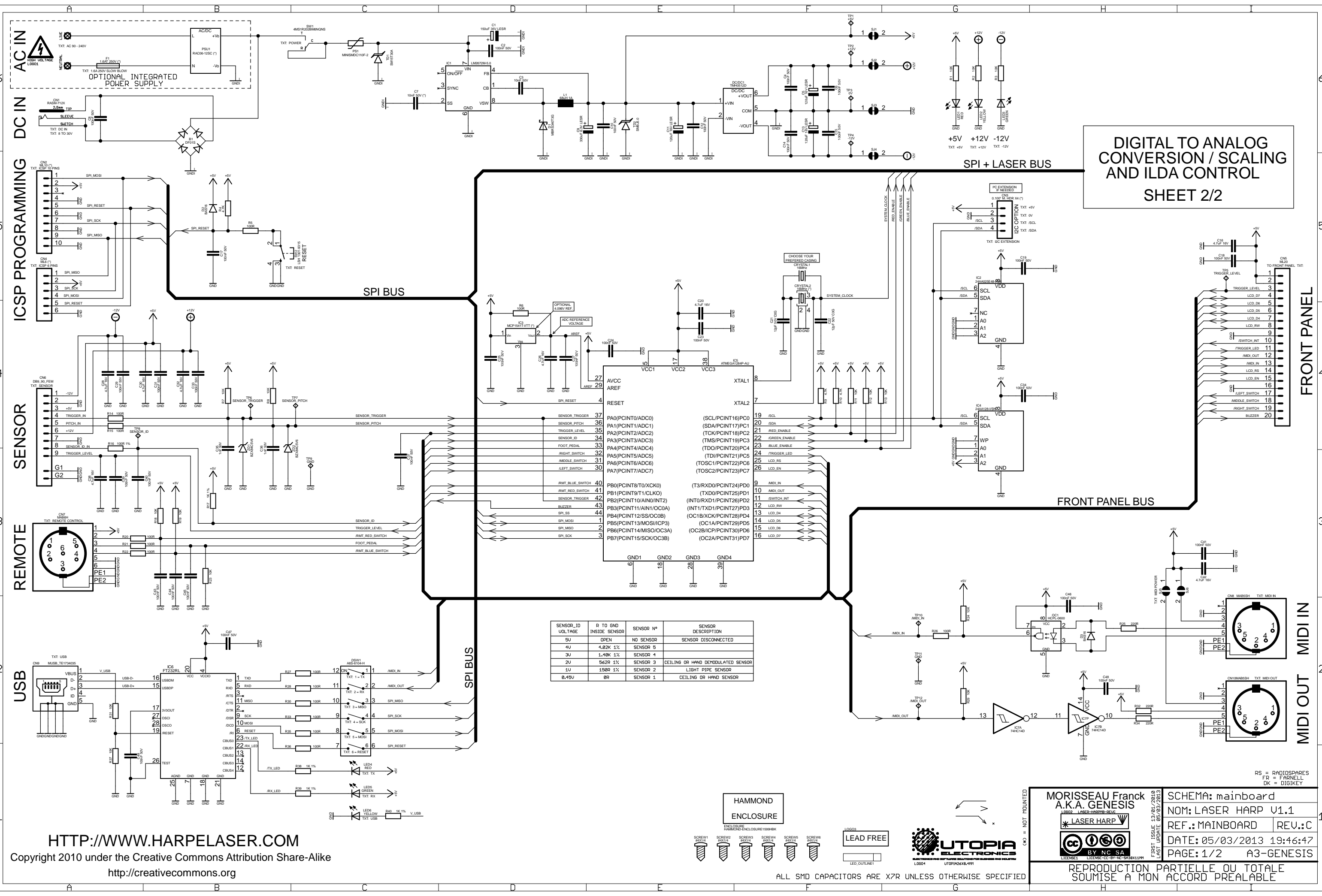


DIGITAL TO ANALOG
CONVERSION / SCALING
AND ILDA CONTROL
SHEET 2/2



SENSOR_ID	R TO GND	SENSOR N°	SENSOR DESCRIPTION
5U	OPEN	NO SENSOR	SENSOR DISCONNECTED
4U	4.82K 1%	SENSOR 5	
3U	1.48K 1%	SENSOR 4	
2U	562R 1%	SENSOR 3	CEILING OR HAND DEMODULATED SENSOR
1U	158R 1%	SENSOR 2	LIGHT PIPE SENSOR
0.45U	8R	SENSOR 1	CEILING OR HAND SENSOR

[HTTP://WWW.HARPELASER.COM](http://www.harpelaser.com)

Copyright 2010 under the Creative Commons Attribution Share-Alike

<http://creativecommons.org>

HAMMOND
ENCLOSURE



LEAD FREE



ALL SMD CAPACITORS ARE X7R UNLESS OTHERWISE SPECIFIED

MORISSEAU Franck
A.K.A. GENESIS
LASER HARP

SCHEMA: mainboard
NOM: LASER HARP V1.1
REF.: MAINBOARD REV.:C
DATE: 05/03/2013 19:46:47
PAGE: 1/2 A3-GENESIS

REPRODUCTION PARTIELLE OU TOTALE
SOUmise A MON ACCORD PREALABLE

RS = RADIOSPARES
FR = FARNELL
DK = DIGIKEY

UTOPIA ELECTRONICS
UTOPIA@GMAIL.COM
06 83 33 33 33