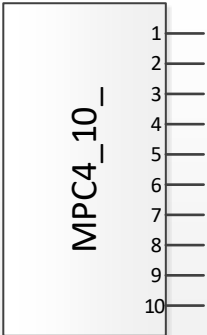
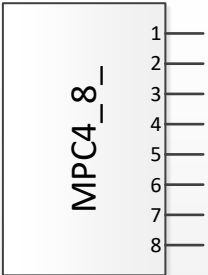
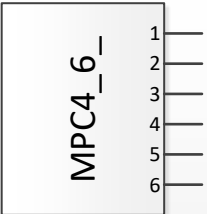
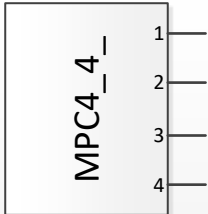
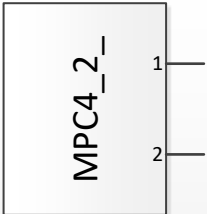





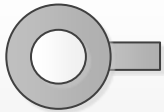
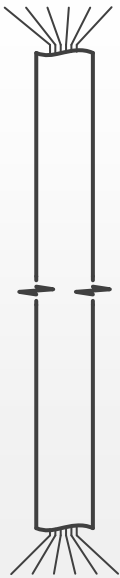

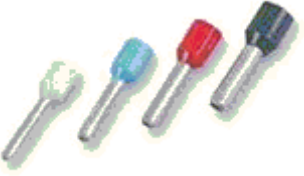
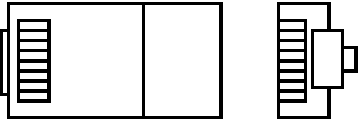




INTERFACES SMCSLV02_2DOF V.20161124



SIMBOLOGÍA (1/2)

    					<p>MACHO (_M)</p>   <p>PIN MACHO</p>	<p>HEMBRA (_H)</p>   <p>PIN HEMBRA</p>
  <p>5 mm de hueco</p> <p>FASTON ARANDELA</p>		<p>MANGUERA</p> 			 <p>FASTON HEMBRA 6,3mm</p> <p>FASTON HEMBRA 4,8mm</p> <p>FASTON HEMBRA</p>	
 <p>PUNTA Hueca</p>		 <p>CONECTOR ETHERNET RJ45 PLUG</p>				

IDREF: --

NOMBRE: SIMBOLOGÍA 1

LONGITUD (mm): --

SECCIÓN (mm²): --

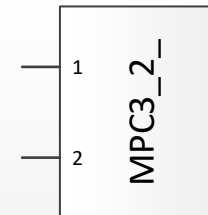
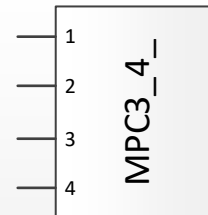
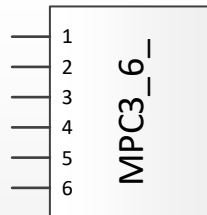
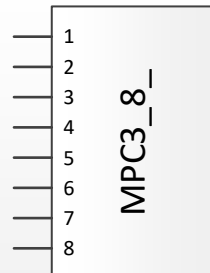
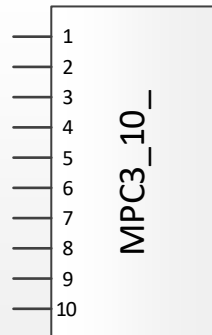
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

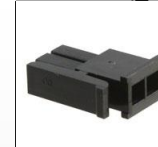
SIMBOLOGÍA (2/2)



MACHO (_M)



HEMBRA (_H)



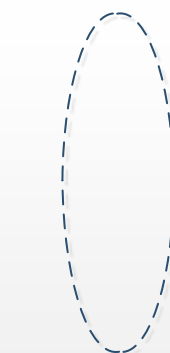
PIN
MACHO



PIN
HEMBRA



CONECTOR
PHR JST 10



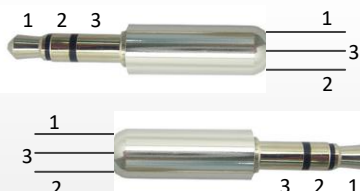
Apantallamiento

L: xxxx

TODAS LAS COTAS INDICADAS EN CADA INTERFAZ
TIENEN COMO UNIDAD DE MEDIDA LOS MILÍMETROS
(mm)

1 cm de cable estañado en la punta

PUNTA SOLDADA



CONECTOR
JACK AUDIO



FASTON HORQUILLA



5 mm de hueco

IDREF: --

NOMBRE: SIMBOLOGÍA 2

LONGITUD (mm): --

SECCIÓN (mm²): --

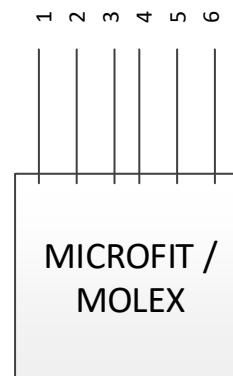
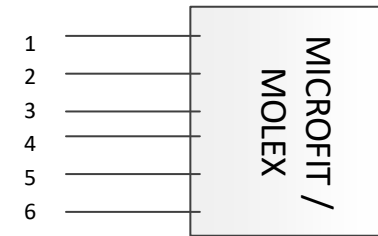
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

NUMERACIÓN DE PINES DE CONECTORES



BL67-200C



BL67_201



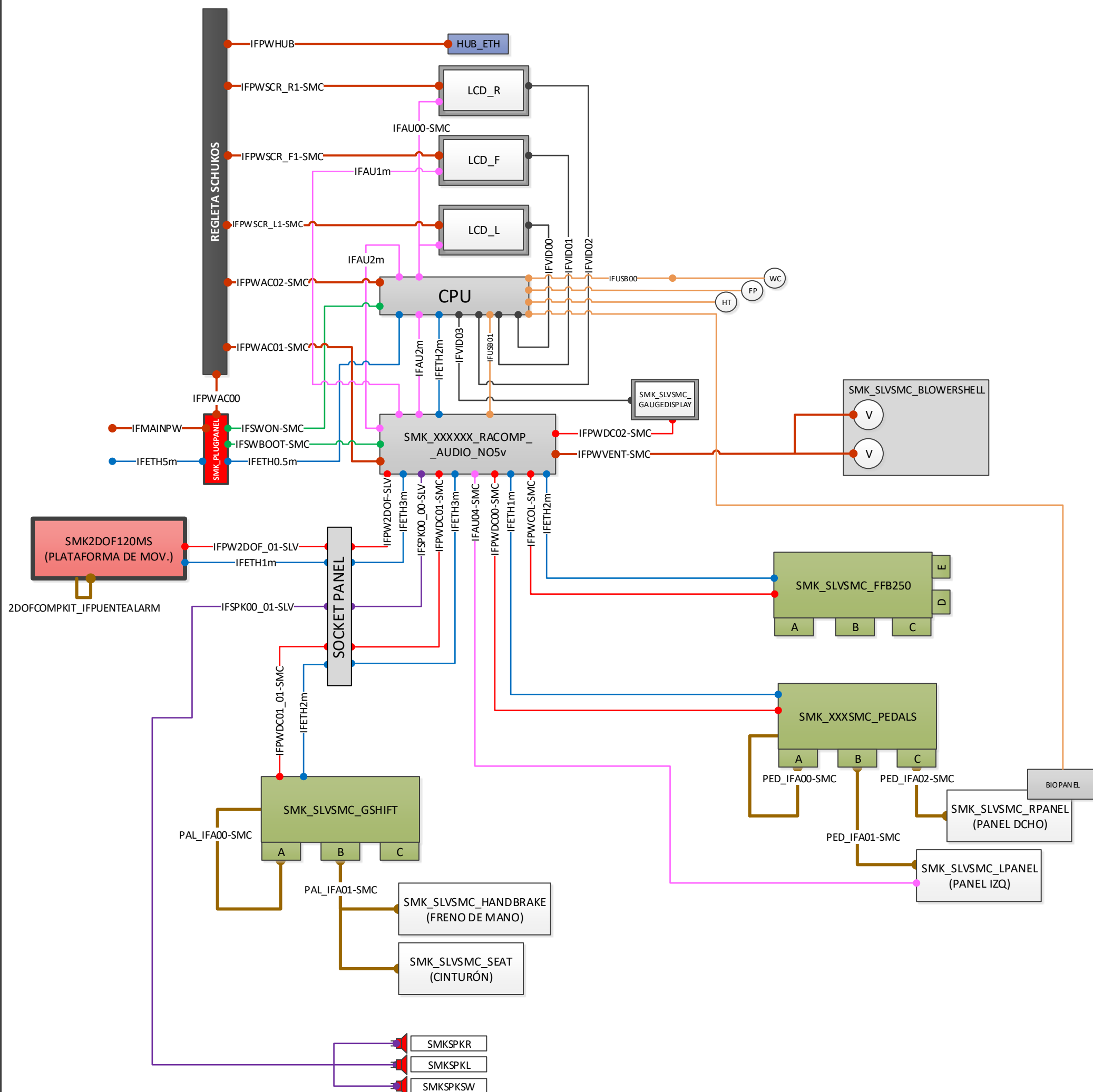
BL67_202C



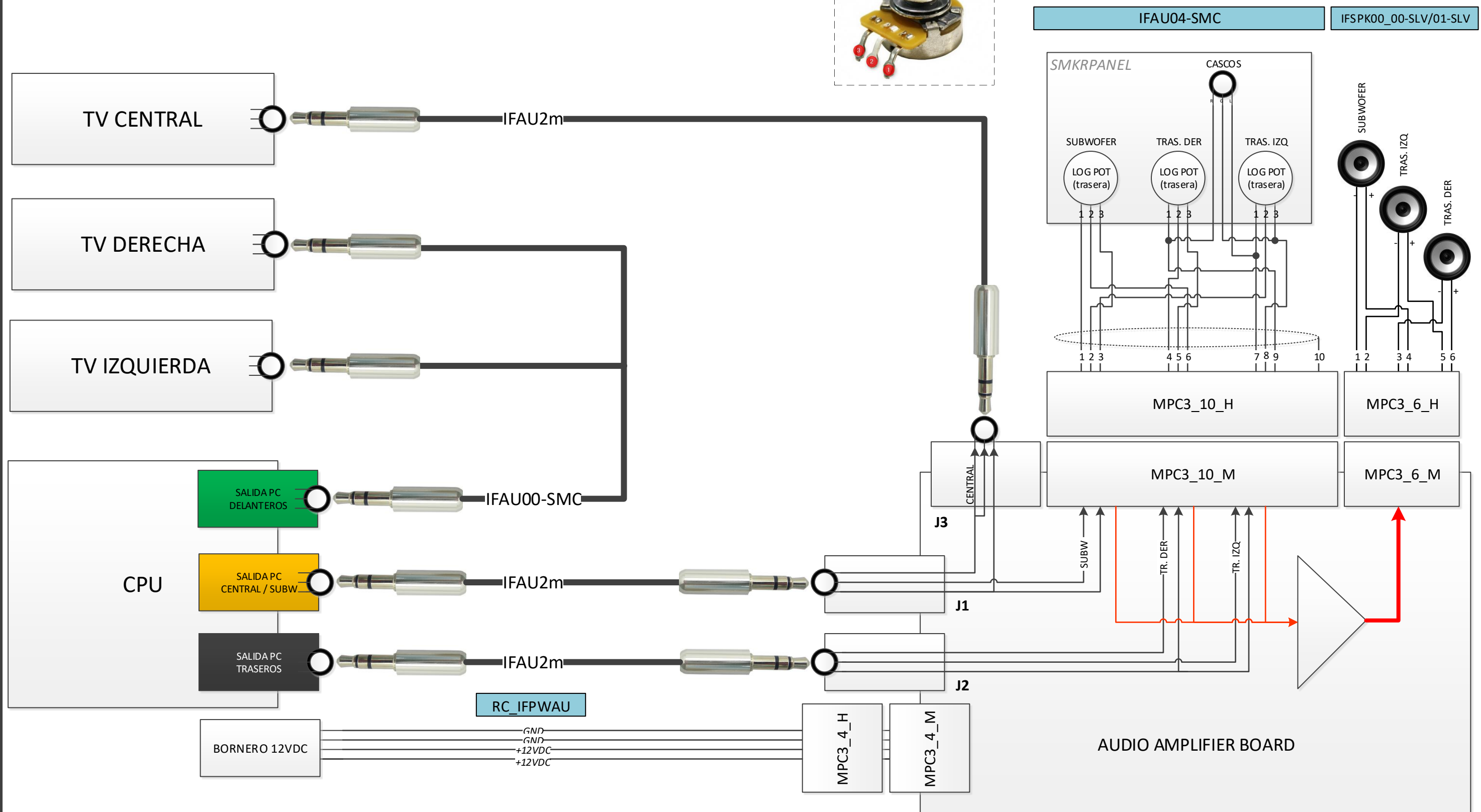
SMK_AUDIOBOARD



PLANO GENERAL INTERFACES SMCSLV02_2DOF



AUDIO INTERFACES



IDREF: -- NOMBRE: AUDIO INTERFACES LONGITUD (mm): -- SECCIÓN (mm²): --

REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

SMK_XXXXXX_RACOMP_AUDIO_NO5v Pinout

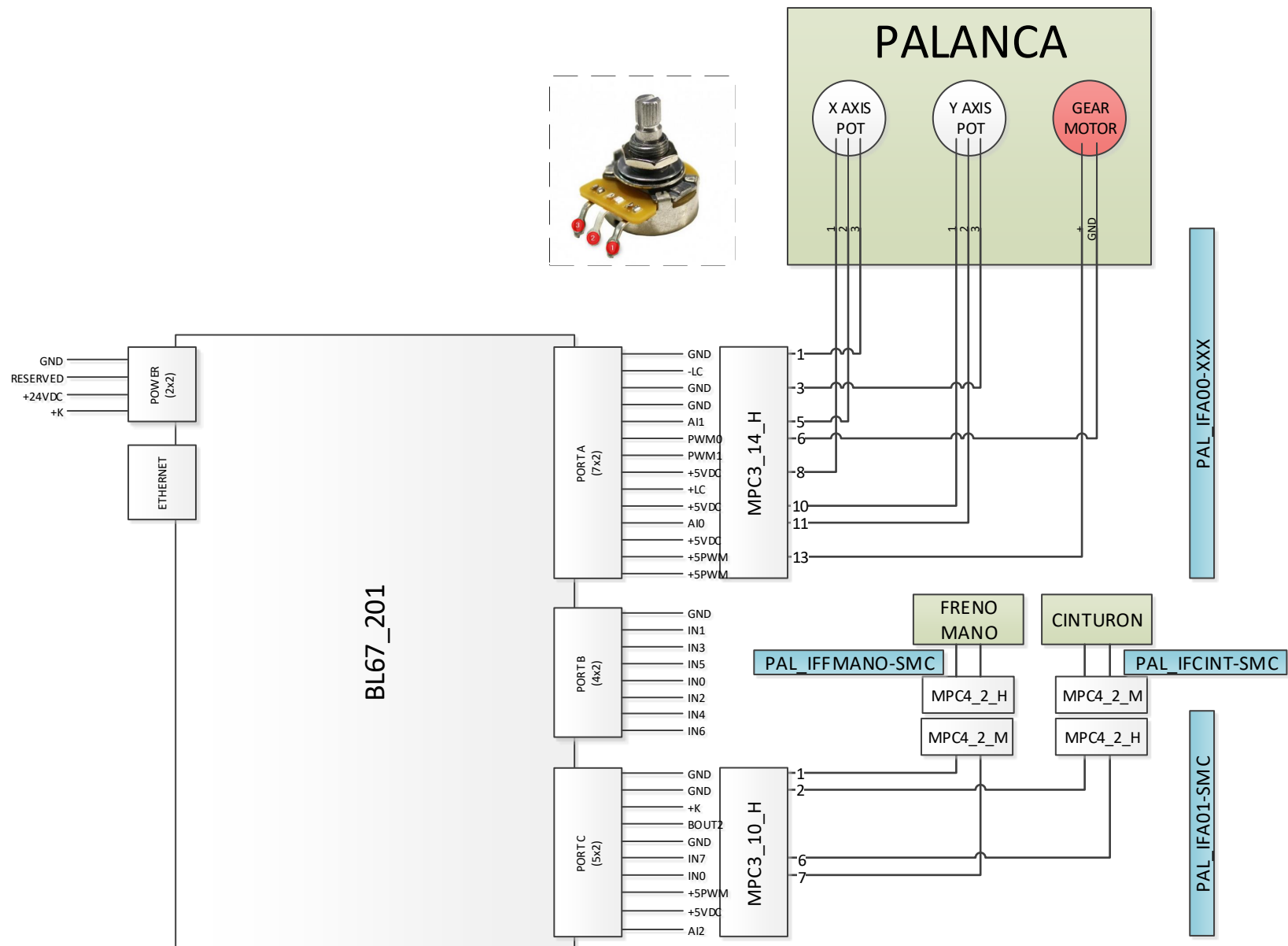
The diagram illustrates the pinout and connections for the SMK_XXXXXX_RACOMP_AUDIO_NO5v system. Key components and their connections include:

- IFPW (Inter-Function Power) Connectors:** IFPWAC01-..., IFPWCOL01-..., IFPW3DOF-..., IFPWDC00-..., IFPWDC01-..., IFPWDC02-..., IFPWVENT-XXX.
- MPC4 (Micro Power Controller 4) Blocks:** MPC4_6_M, MPC4_8_M, MPC4_10_M, MPC4_4_M, MPC4_4_M, MPC4_4_M, MPC4_2_M.
- RC (Resistor Cap) Blocks:** RC_IFAC1-XXX, RC_IFCOL-XXX, RC_IF3DOF-XXX, RC_IFDC0-XXX, RC_IFDC1-XXX, RC_IFDC2-XXX, RC_IFVENT-XXX.
- BORNERO Block:** Contains L (Load), N (Noise), PE (Power Efficiency), GND (Ground), 24VDC, and 12VDC sections.
- ETHERNET HUB:** Features IFETH... connectors and a DC JACK.
- AUDIO AMPLIFIER BOARD:** Includes IFAU2m, IFAU4..., and IFSPK00_00... connectors.
- PLACA USB_BOOTER:** A USB booter module with P, E, and N pins.
- CPU and PLUGPANEL:** The central processing unit and its interface panel.
- IFUSB01 and IFUSB00T:** USB connectors for the CPU and booter.
- IFPWAU-XXX:** A power/watermarking connector for the audio amplifier.



simumak
simulation & training solutions

PALANCA DE CAMBIOS PINOUT



IDREF: --

NOMBRE: PALANCA DE CAMBIOS PINOUT

LONGITUD (mm): --

SECCIÓN (mm²): --

REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

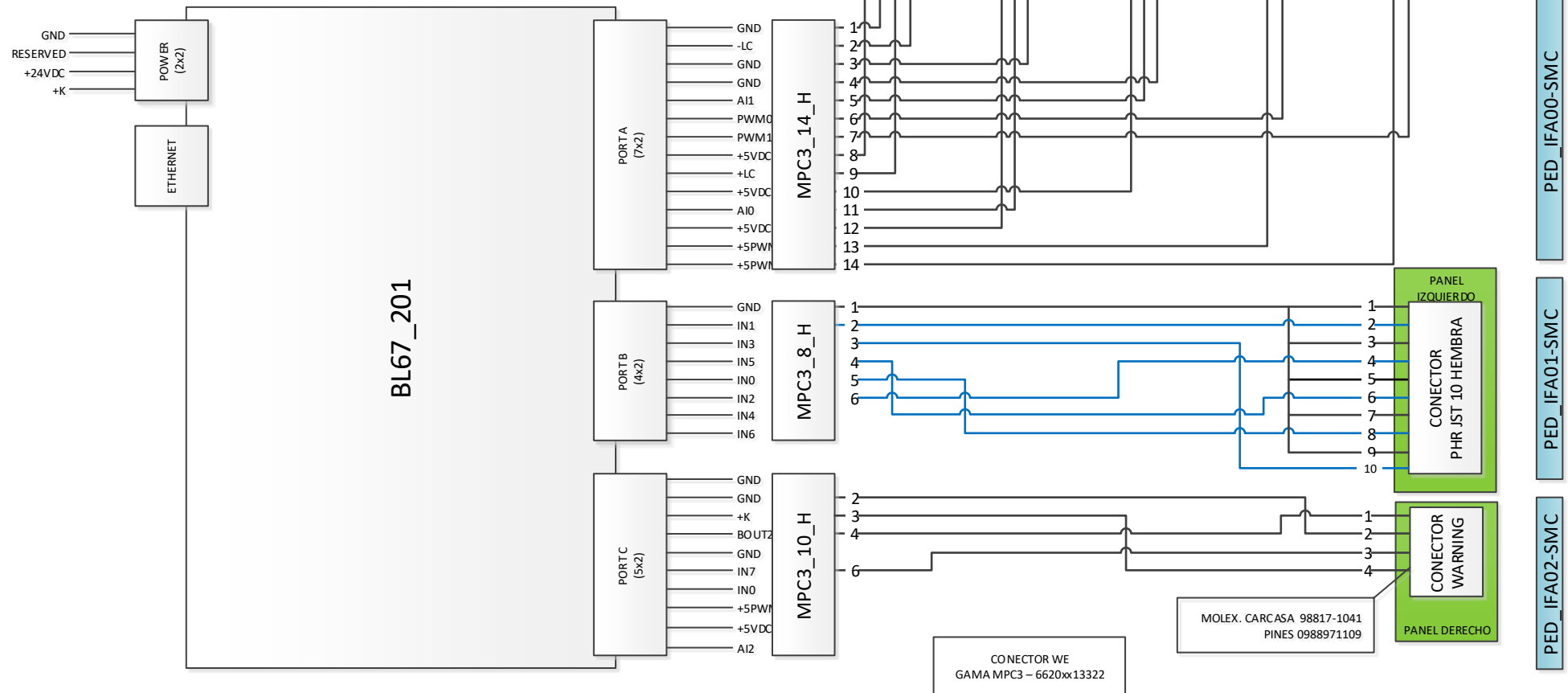
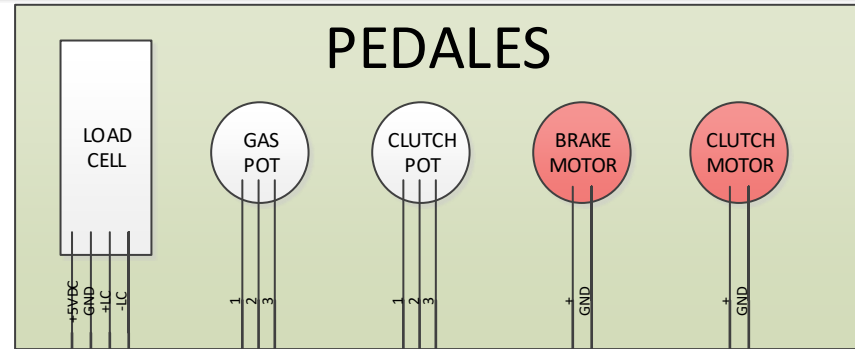
FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

PEDALERA PINOUT



PEDALES



IDREF: --

NOMBRE: PEDALERA PINOUT

LONGITUD (mm): --

SECCIÓN (mm²): --

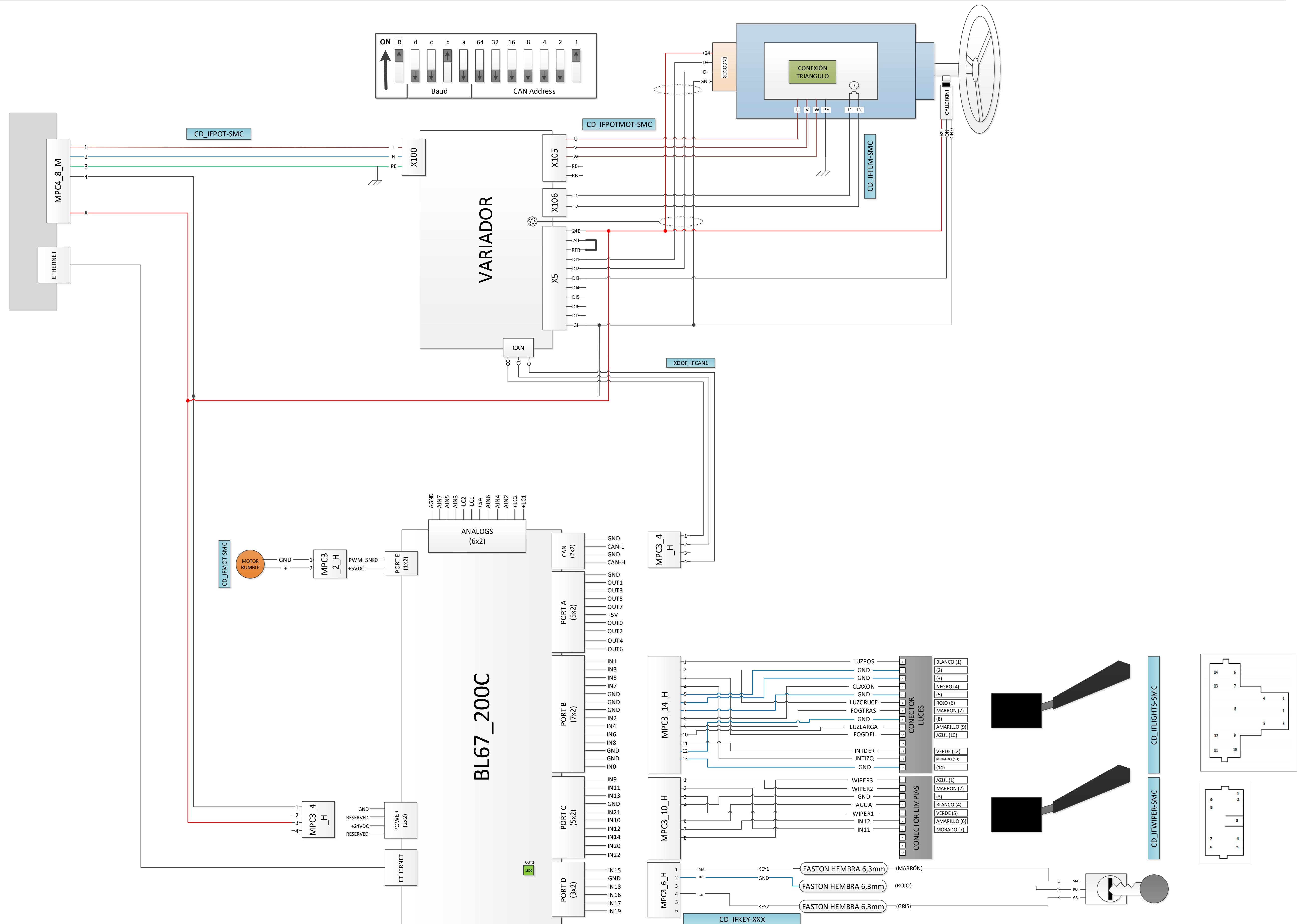
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

SMK_SLVSMC_FFB250_CAN PinOut



IDREF: --	NOMBRE: SMK_SLVSMC_FFB250_CAN Pinout	LONGITUD (mm): --	SECCIÓN (mm^2): --
-----------	--------------------------------------	-------------------	--------------------

REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

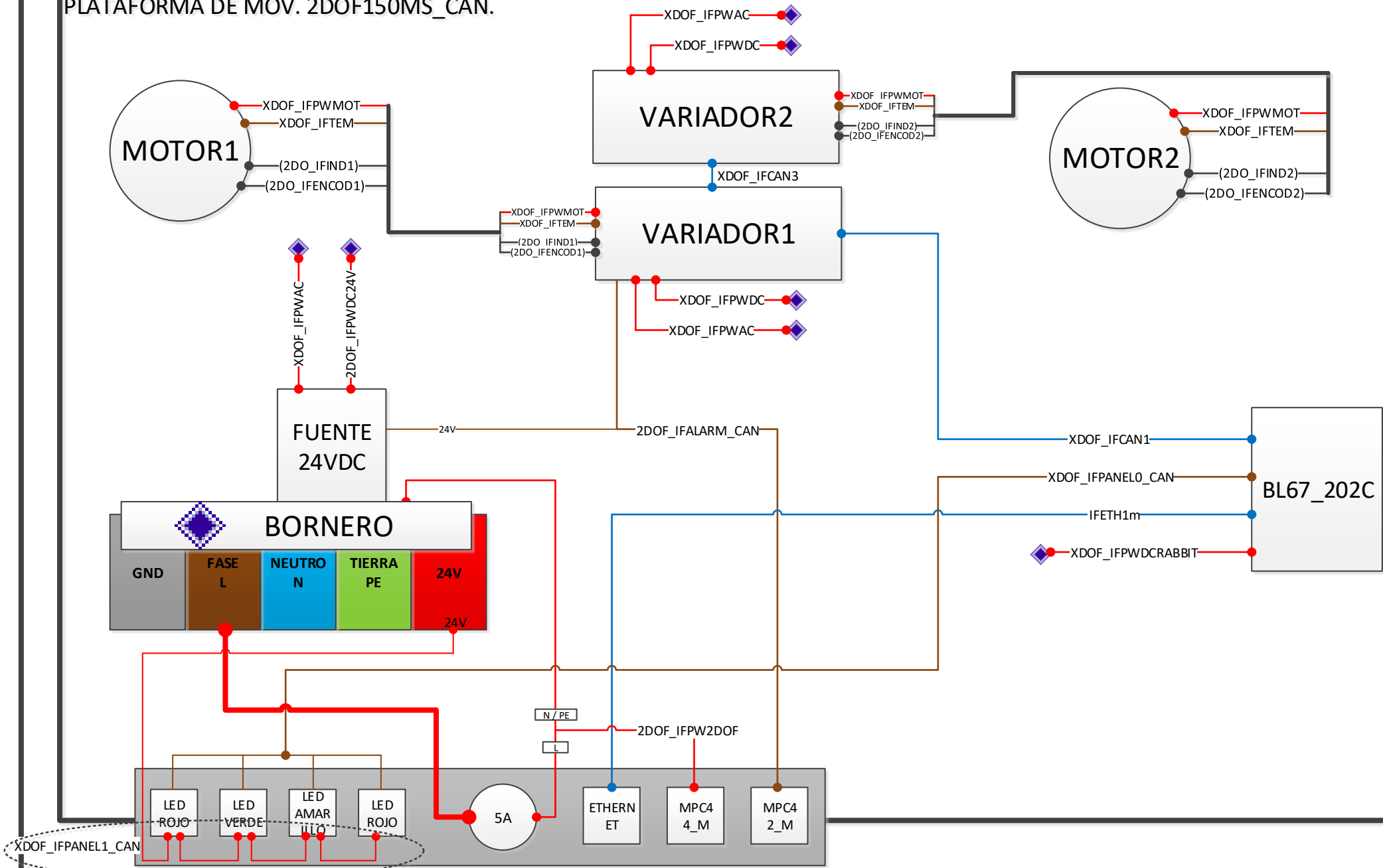
REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.



PLATAFORMA DE MOV. 2DOF150MS_CAN.



IDREF: -- NOMBRE: SMK_2DOF150MS_CAN Overview

LONGITUD (mm): --

SECCIÓN (mm²): --

REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

FECHA: 24/11/2016

SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

