

INTERFACES SMCSLV01_2DOF V.20160118



LOG DE CAMBIOS (PÁG. 1 DE 1)

20150414: CG

- [0] SE CAMBIAN TODAS LAS INTERFACES DE ETHERNET POR SU CORRESPONDIENTE NOMBRADA SEGÚN SU LONGITUD.

20150629: CG

- [1] CG: SE ALARGAN LAS LONGITUDES DE LA INTERFAZ 1536 IFPWDC01-SMC EN 1 METRO Y DE 1538 IFSPK00 00-SMC EN 0,5 METROS.

[0] :: CAMBIO ESTETICO / FORMATO

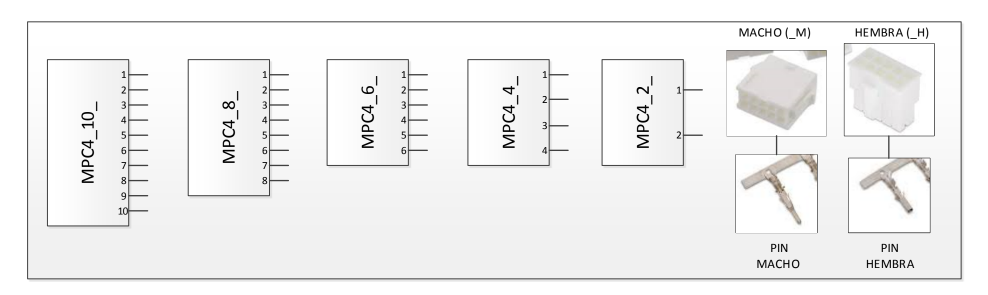
[1] :: CAMBIO IMPORTANTE. AFECTA A ESQUEMA DE CABLEADO QUE DEBE SER MODIFICADO.

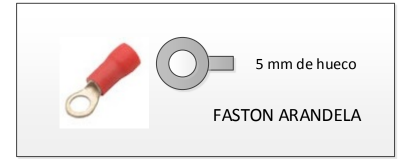
[+] :: AÑADIDO NUEVO ESQUEMA

[-] :: SUPRIMIDO ESQUEMA

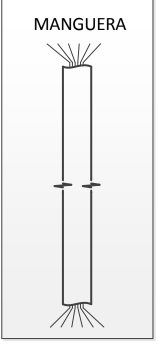
Los cambios que afecten a esquemas que deban ser modificados de manera urgente, apareceran marcados en rojo y con el prefijo [1].

SIMBOLOGÍA (1)

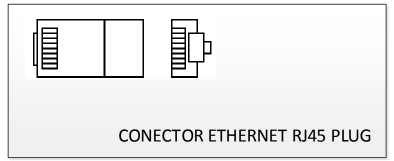




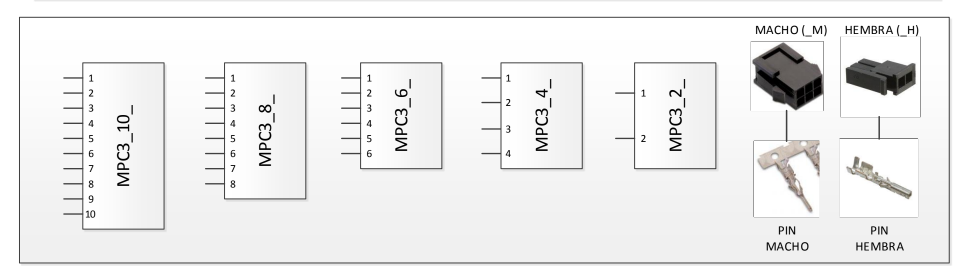


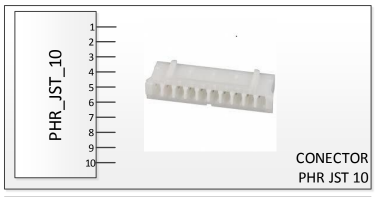


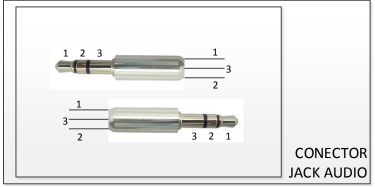




SIMBOLOGÍA (2)









TODAS LAS COTAS INDICADAS EN CADA INTERFAZ

TIENEN COMO UNIDAD DE MEDIDA LOS MILÍMETROS (mm)

1 cm de cable estañado en la punta

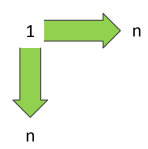
PUNTA SOLDADA

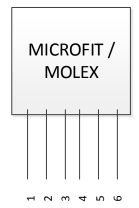


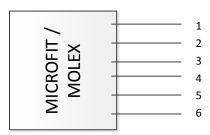


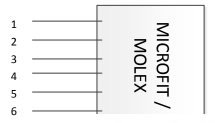
5 mm de hueco

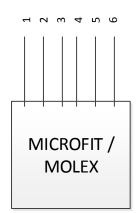
NUMERACIÓN DE CONECTORES





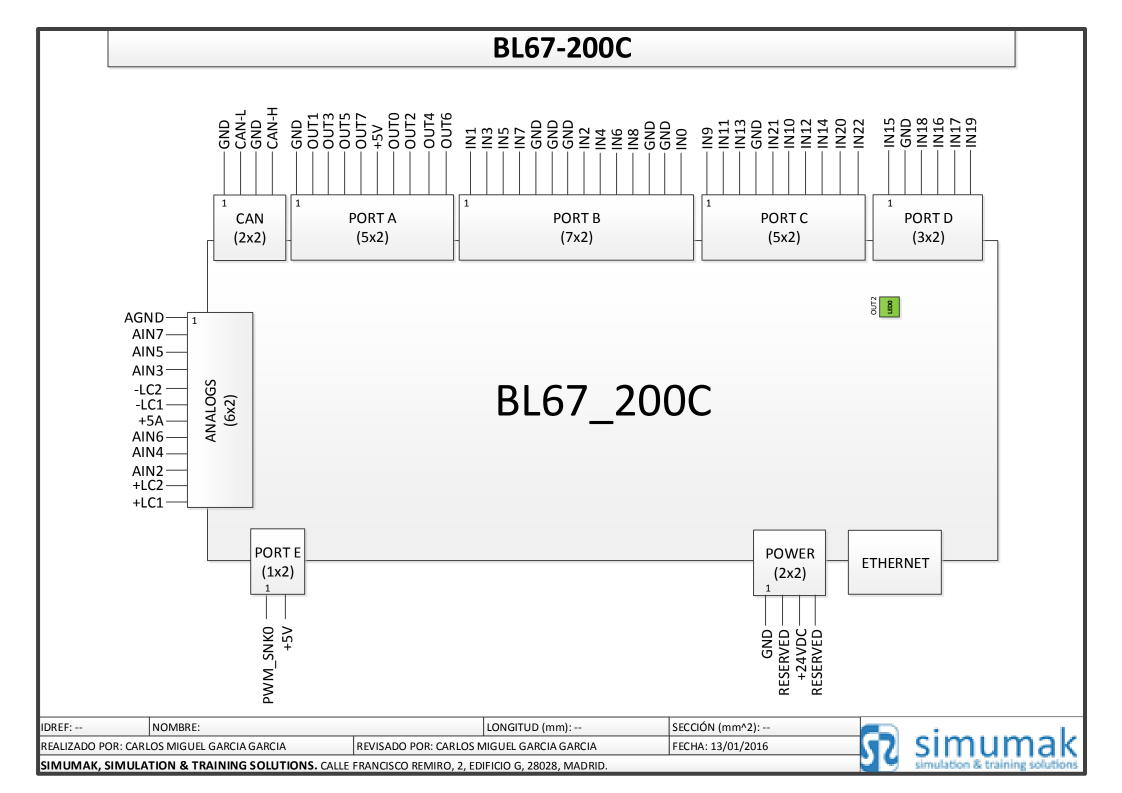


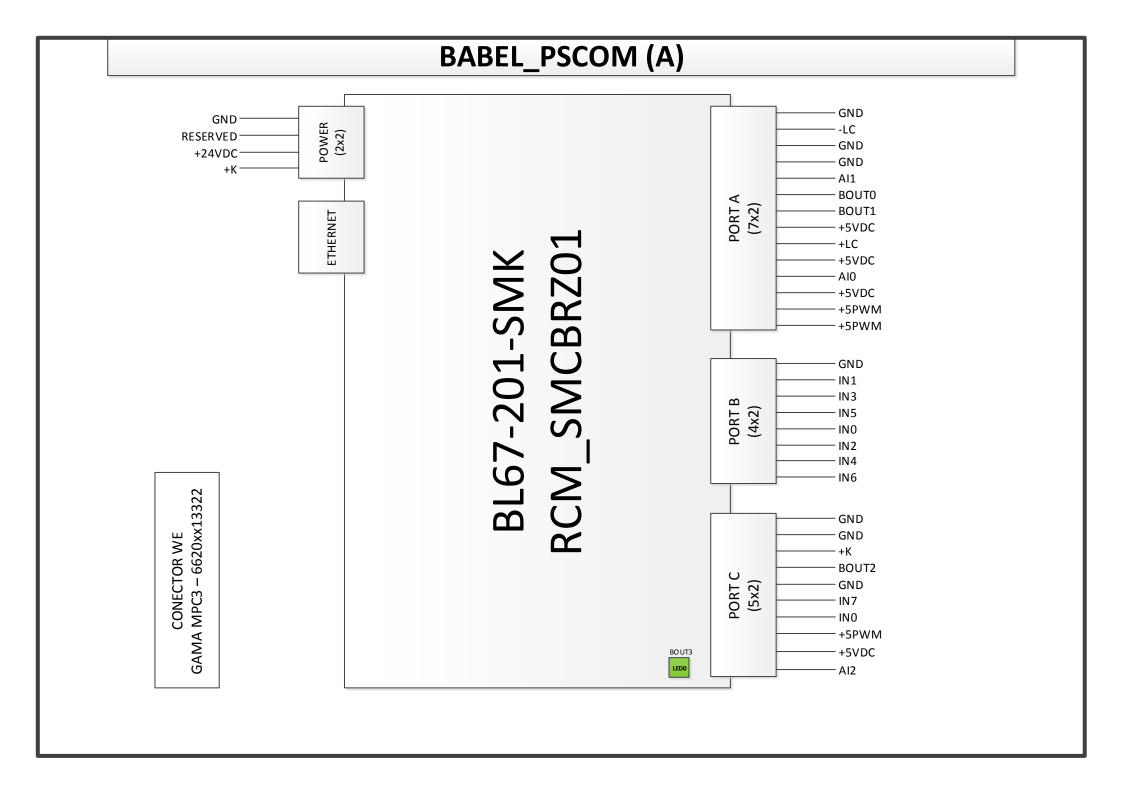






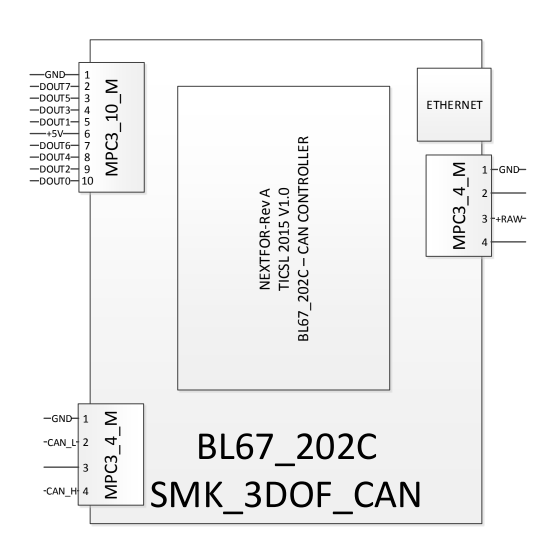
PLANO GENERAL INTERFACES SMCSLV01 IFPWHUB HUB_ETH "IFPWSCR_R1-SMC LCD_R IFAU00-SMC REGLETA SCHUKOS FPWSCR_F1-SMC LCD_F IFAU03-SMC IF PW SCR_L1-SMC IF PW SCR_L0-SMC LCD_L IFAU01-SMC FIFPWAC02-SMC **CPU** SMK_SLVSMC_BLOWERSHELL ٧ -IFVID03 IFAU02-SMC IFUSB01 -IFPWAC01-SMC ٧ SMK_SLVSMC_ GAUGEDISP LAY SMKSPKR IFSWON-SMC IFPWDC02-SMC SMKSPKI -IFSWBOOT-SMC-SMK_XXXXXX_RACOMP_AUDIO IFPWVENT-SMC -IFSPK00_00-SMC-----IFSPK<mark>00_01-SMC-</mark> SMKSPKSW IFFTH1m FPWDC01-SMC IFAU04-SMC IFPWCOL-SMC SMK_SLVSMC_FFB250 Ω SMK2DOF120MS (PLATAFORMA DE MOV.) В 2DOFCOMPKIT_IFPUENTEALARM SMK_XXXSMC_PEDALS SMK_SLVSMC_GSHIFT PAL_IFA00-SMC С С В PED_IFA00-SMC PED_IFA02-SMC PAL_IFA01-SMC SMK_SLVSMC_RPANEL SMK_SLVSMC_HANDBRAKE (PANEL DCHO) (FRENO DE MANO) PED_IFA01-SMC SMK_SLVSMC_LPANEL SMK_SLVSMC_SEAT (PANEL IZQ) (CINTURÓN)



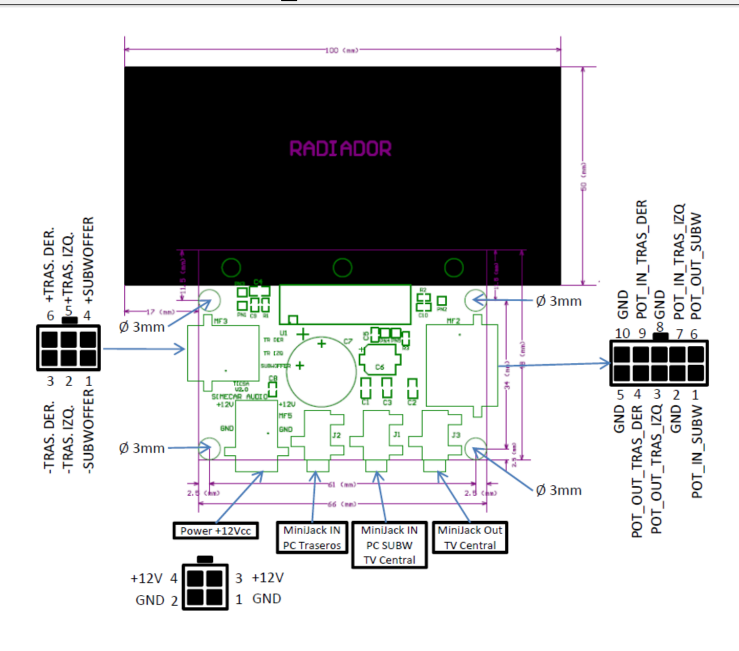


BABEL_PSCOM (B) +K PWM GND POWER Ø 4mm Ø 4mm Ethernet +24V Selector Pedales/ Caja Cambios GS NEXTFOR/TICSL 2013 U3.B SMKBABEL_PSCOM 83 Selector **BDOUT Prot** +KPWM J +5/+KPWM Ø 4mm 3 (me) [™]Ø 4mm FSVcc-PWM GND BDOU2 +KPWM GND GND DINS DIN3 DIN1 GND

SMK_3DOF_CAN

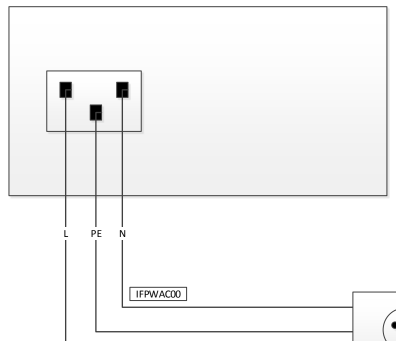


SMK_AUDIOBOARD



IFPWAC00

PLUGPANEL



REGLETA SCHUKOS













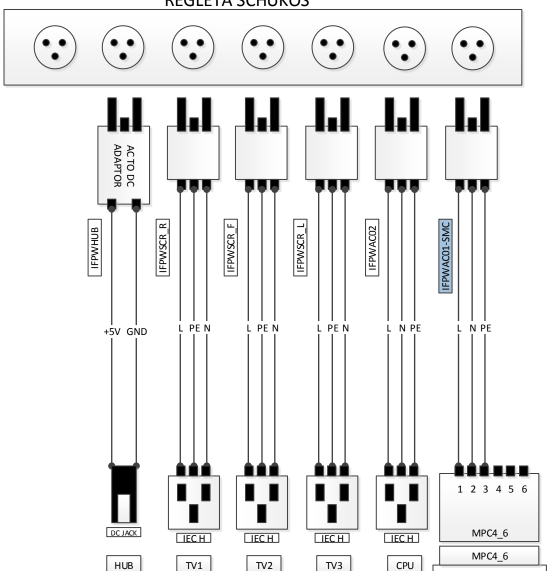


IDREF:	NOMBRE: IFPWAC00 (CABLE REGLETA)	LONGITUD (mm):	SECCIÓN (mm^2):			
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARCIA GARCIA		FECHA: 12/03/2015		
SIMUMAK SIMULATION & TRAINING SOLUTIONS CALLE FRANCISCO REMIRO 2 FDIFICIO G 28028 MADRID						



CONEXIÓN REGLETA SCHUKOS

REGLETA SCHUKOS



IDREF:	NOMBRE: CONEXIÓN REGLETA	LONGITUD (mm):	SECCIÓN (mm^2):

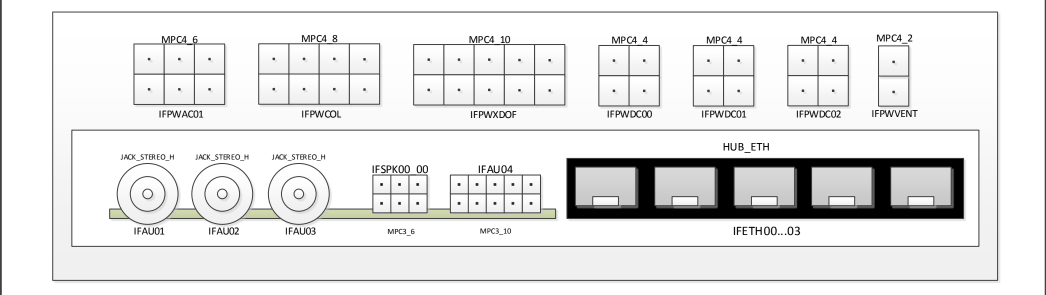
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 12/03/2015



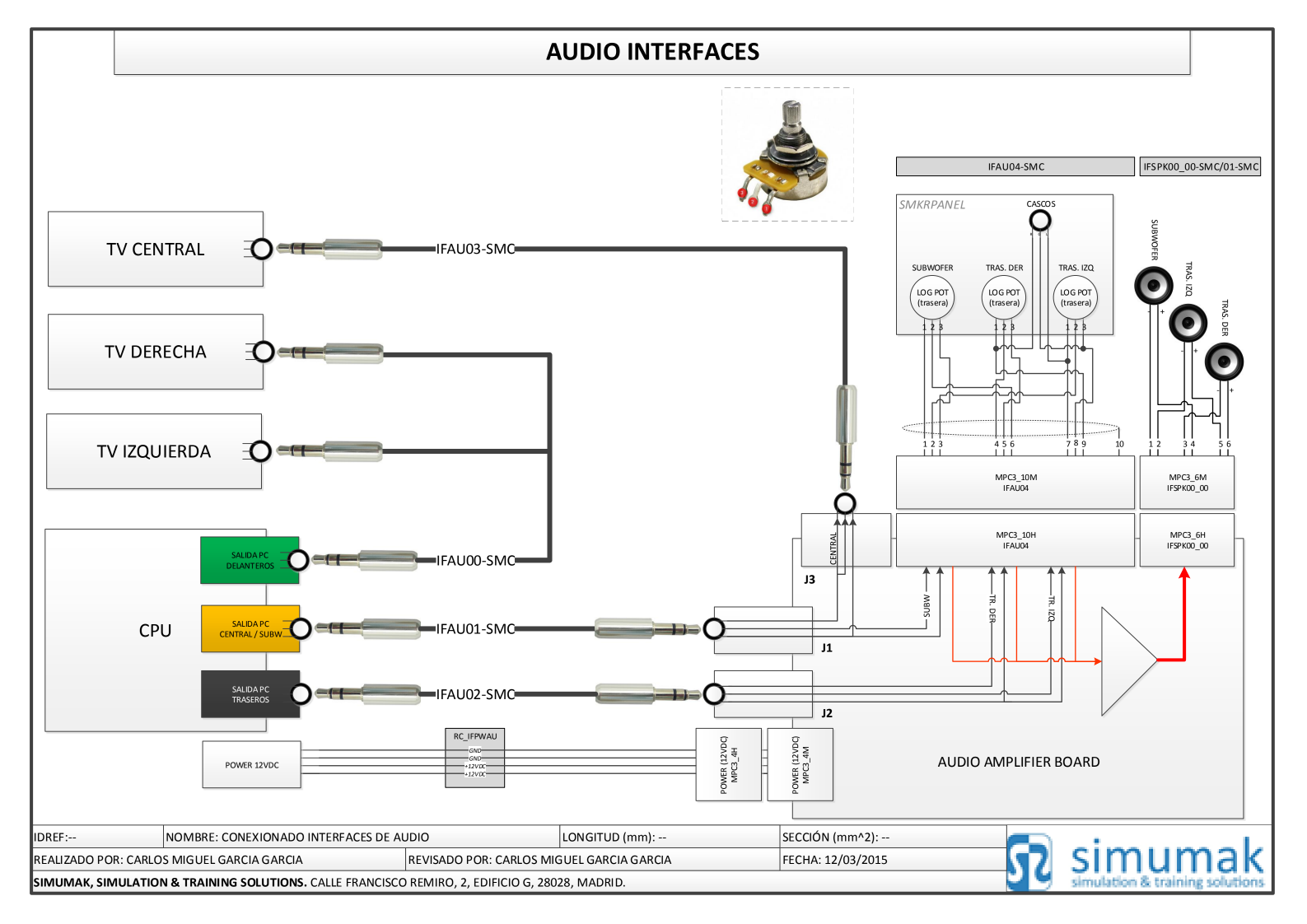
RACK



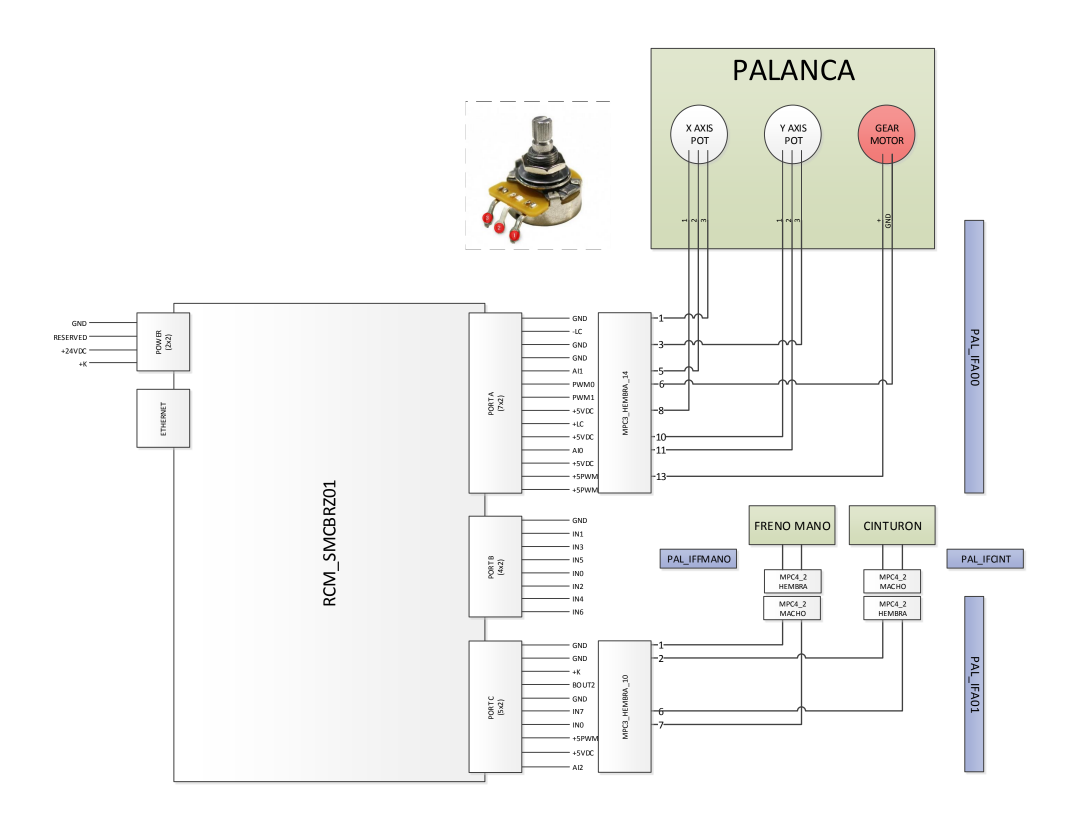
PUERTOS RACK DE COMPONENTES



CONECTOR WE GAMA MPC4 – 6490xx218-22

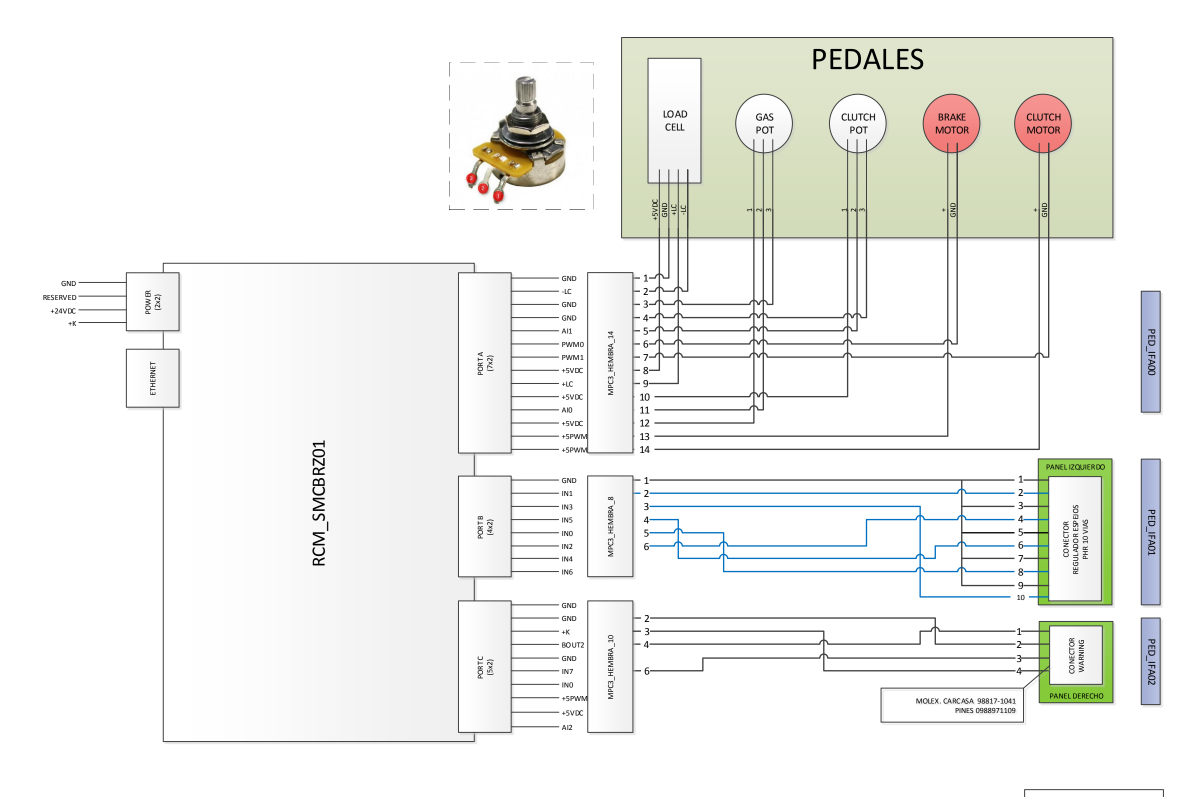


CONEXIÓN PALANCA DE CAMBIOS



IDREF: NOMBRE: CONEXIONADO PALANCA DE CAMBIOS		LONGITUD (mm):	SECCIÓN (mm^2):	<u></u>	5	-:		
	REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARCIA GARCIA		FECHA: 12/03/2015		2	sımuma
	SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.						9	simulation & training so

CONEXIÓN PEDALES



CO NECTOR WE GAMA MPC3 – 6620×13322

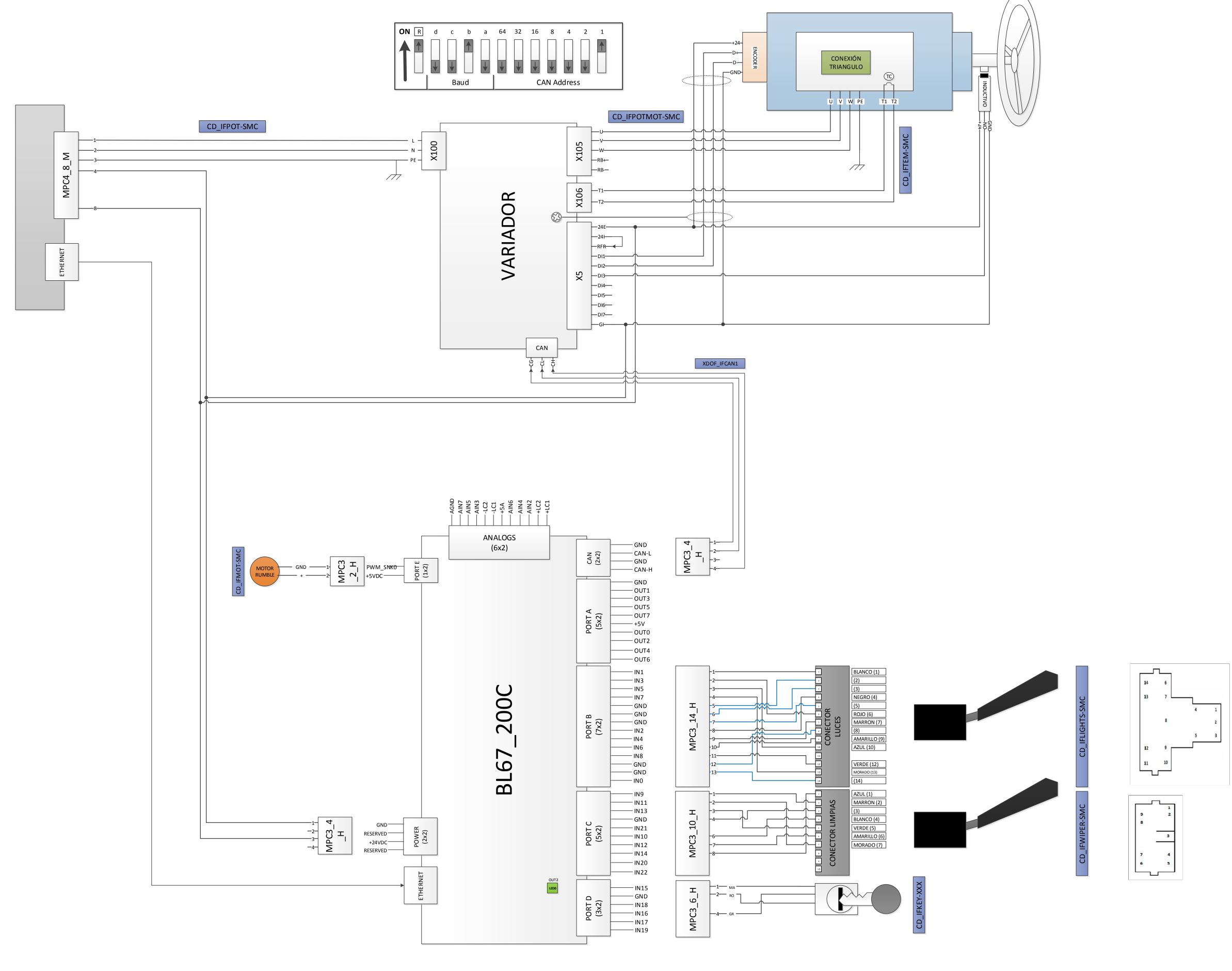
IDREF: -- NOMBRE: CONEXIONADO PEDALES LONGITUD (mm): -- SECCIÓN (mm^2): -REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 12/03/2015

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





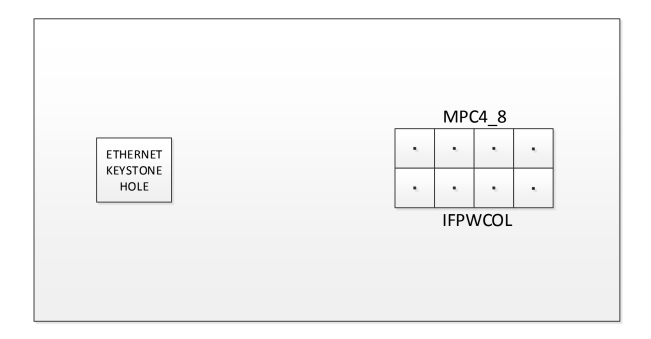
SMK_SLVSMC_FFB250_CAN PinOut



IDREF: -- NOMBRE: SMK_SLVSMC_FFB250_CAN PinOut LONGITUD (mm): -- SECCIÓN (mm^2): -- REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA FECHA: 18/01/2016



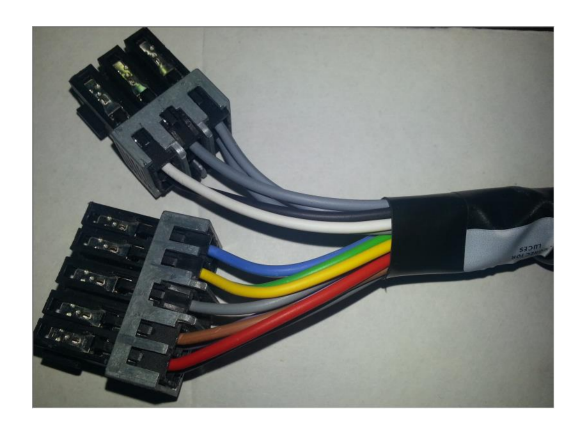
PANEL CONEX. COLUMNA DE DIRECCIÓN



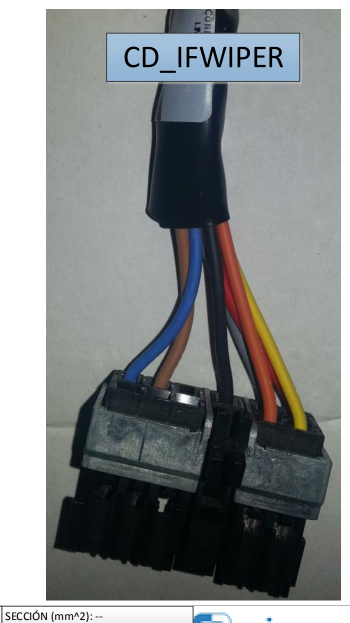
IDREF:	NOMBRE: PANEL CONEX. COLUMNA DE D	RECCIÓN LONGITUD (mm):		SECCIÓN (mm^2):	
REALIZADO POR: CAR	LOS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS N	/IIGUEL GARCIA GARCIA	FECHA: 12/03/2015	h
SIMUMAK, SIMULA	MAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.				



CONECTORES AUTOMOCIÓN





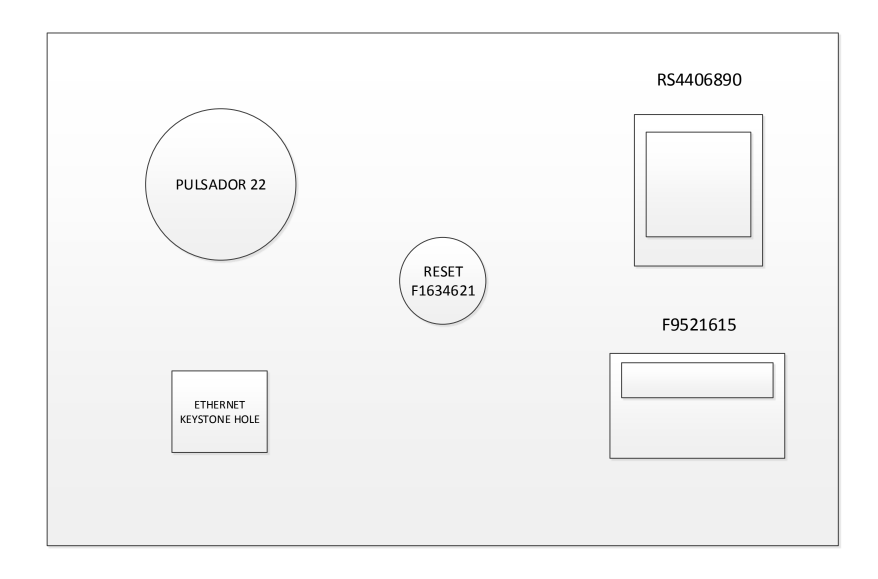


FECHA: 12/03/2015

IDREF:	NOMBRE: CONECTORES AUTOMOCIÓN		LONGITUD (mm):			
REALIZADO POR: CARI	OS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS MIGUEL GARCIA GARCIA				
SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.						



CONECTORES PLUGPANEL



IDREF: NOMBRE: CONECTORES PLUGPANEL		LONGITUD (mm):	SECCIÓN (mm^2):			
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISAD		REVISADO POR: CARLOS N	IIGUEL GARCIA GARCIA	FECHA: 12/03/2015	17	sımumakı
SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.						simulation & training solutions