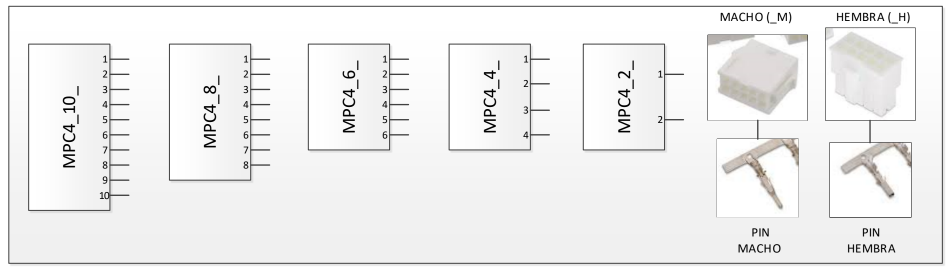
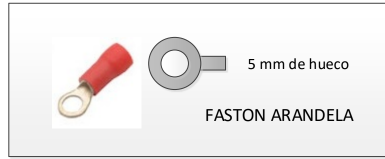


INTERFACES SMCSLV02_BIVOLT V.20170110

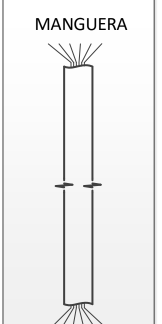


SIMBOLOGÍA (1/2)

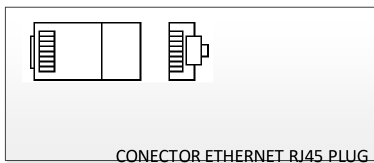










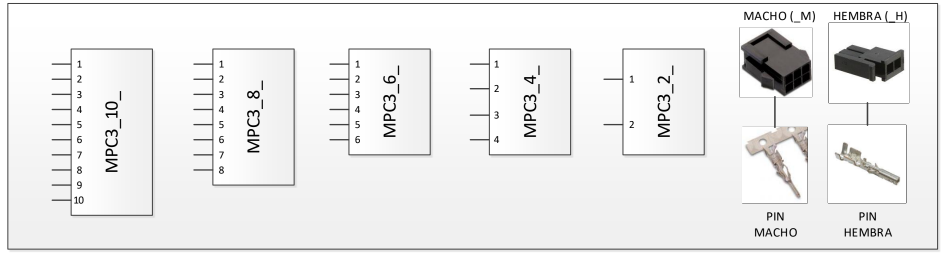


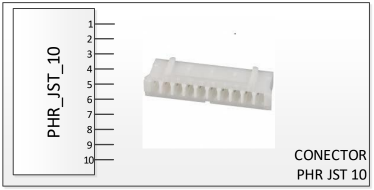
IDREF:	NOMBRE: SIMBOLOGÍA 1	LONGITUD ((mm):	SECCIÓN (mm^2):
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA		REVISADO POR: CARLOS MIGUEL GARO	CIA GARCIA	FECHA: 13/01/2017

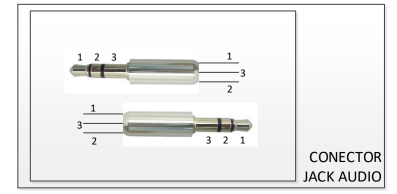


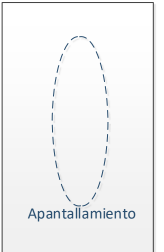


SIMBOLOGÍA (2/2)









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

L: xxxx

1 cm de cable estañado en la punta
PUNTA SOLDADA





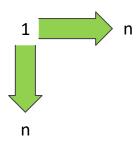
5 mm de hueco

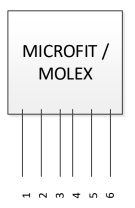
IDREF:	NOMBRE: SIMBOLOGÍA 2		LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARI	OS MIGLIEL GARCIA GARCIA	REVISADO POR: CARLOS M	MIGLIEL GARCIA GARCIA	EECHA: 13/01/2017

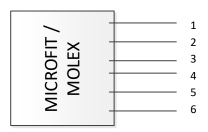




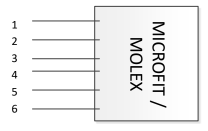
NUMERACIÓN DE PINES DE CONECTORES

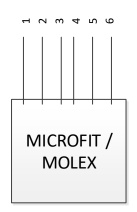






SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

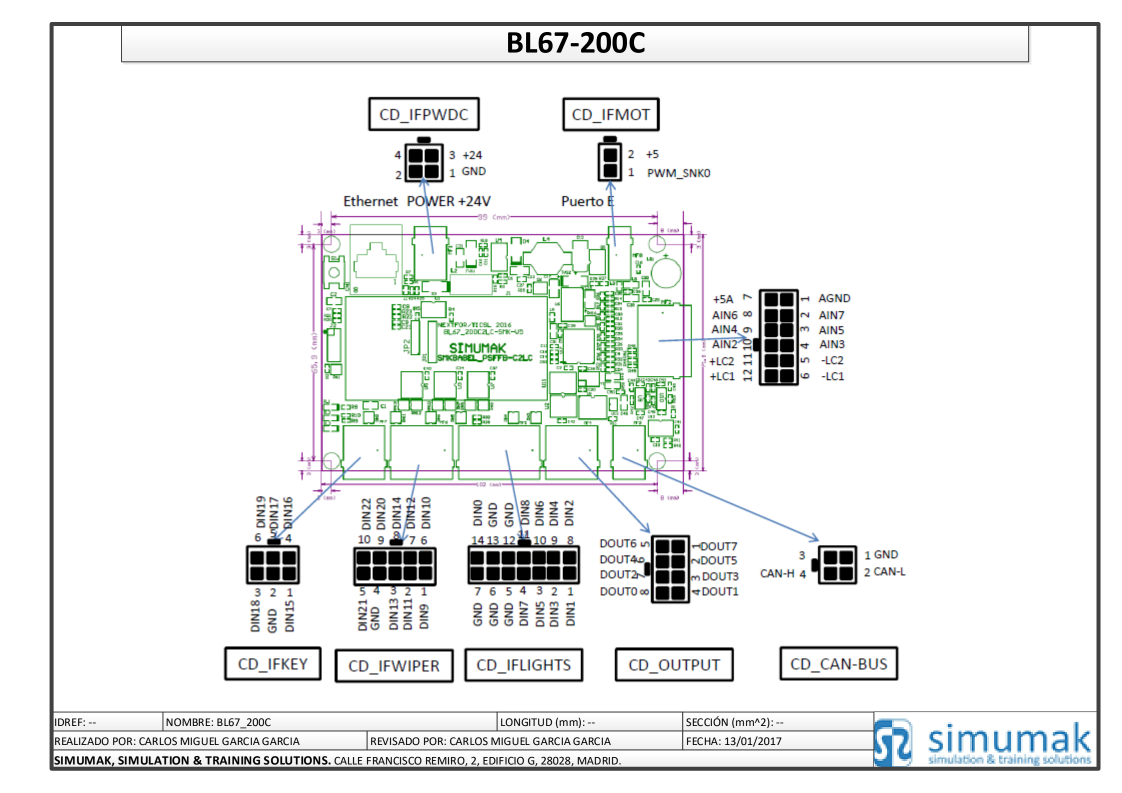


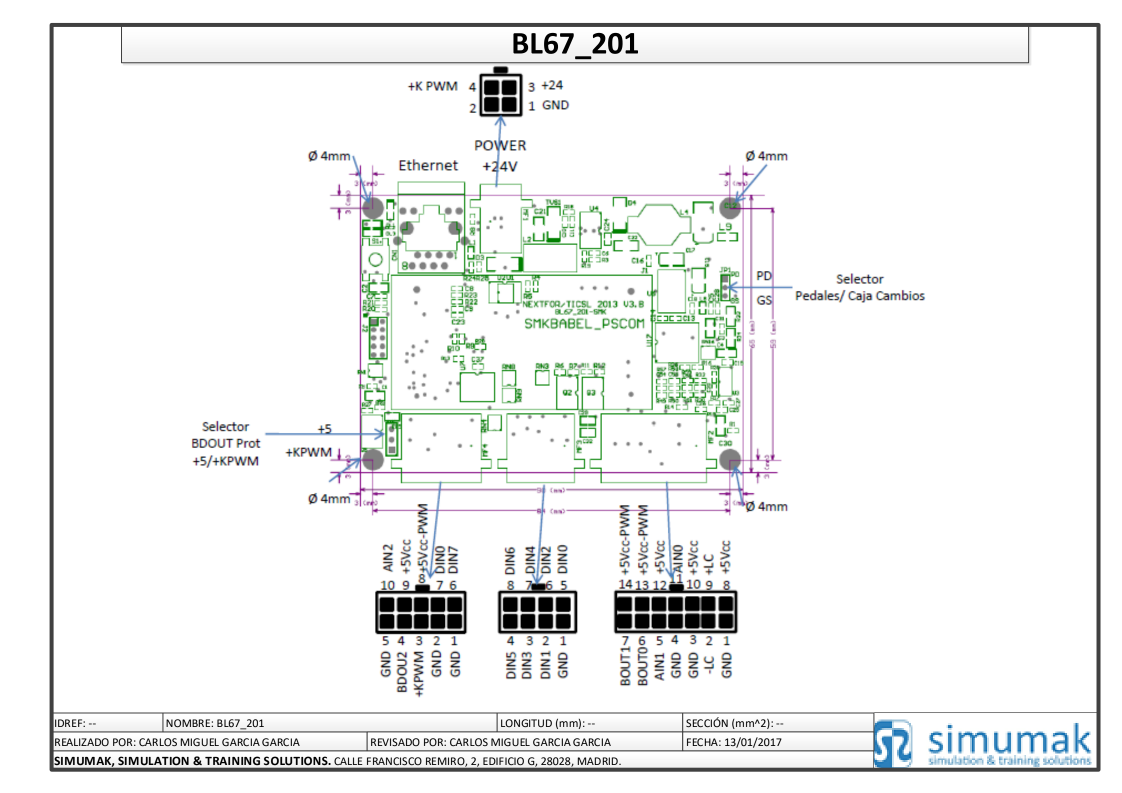




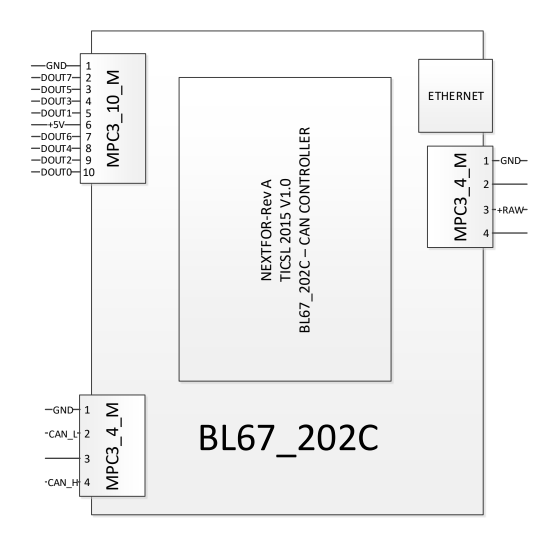
IDREF:	NOMBRE: NUMERACIÓN DE PINES DE CO	NECTORES	LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARI	LOS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS N	/IIGUEL GARCIA GARCIA	FECHA: 13/01/2017







BL67_202C



IDREF:	NOMBRE: BL67_202C		LONGITUD (mm):	SECCIÓN (mm^2):	
REALIZADO POR: CARL	OS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS M	IIGUEL GARCIA GARCIA	FECHA: 13/01/2017	V
SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.					u



SMK_AUDIOBOARD RADIADOR > POT_IN_TRAS_DER ∞GND POT_IN_TRAS_IZQ POT_OUT_SUBW +SUBWOFFER +TRAS. DER. n+TRAS. IZQ. PNA C9 RA GND Ø3mm Ø 3mm TR (20 UBHOFFER SCHECAR AUDIO 3 -SUBWOFFER □ C3 S QND 2 QND POT_OUT_TRAS_DER >> POT_OUT_TRAS_IZQ ™ POT_IN_SUBW b -TRAS. DER. -TRAS. IZQ. +12V 13 Ø3mm Ø 3mm 2.5 Power +12Vcc MiniJack IN MiniJack Ou PC Traseros PC SUBW TV Central TV Central +12V GND SECCIÓN (mm^2): --IDREF: --NOMBRE: SMK AUDIOBOARD LONGITUD (mm): --REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 13/01/2017

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

PLANO GENERAL INTERFACES SMCSLV02_BIVOLT IFPWHUB HUB_ETH IFPWSCR_R1-SMC LCD_R IFAU00-SMC IFPWSCR_F1-SMC LCD_F IFAU1m-IF PW SCR_L1-SMC LCD_L IFAU2m -IDREF: 741-►IFPWAC02-SMC CPU FETH2m-PCHUB--IFPWAC01-SMC SMK_SLVSMC_BLOWERSHELL SMK_SLVSMC IFPWAC00 GAUGEDISP LAY -IFMAINPW -IFSWON-SMC--IFPWDC02-SMC-SMK_XXXXXX_RACOMP_ -IFSWBOOT-SMC AUDIO NO5v BIVOLT IFPWVENT-SMC -IFETH5m IFETH3m—IFSPK00_00-SLV—IFSPK00_00-SLV—IFPWDC01-SMC IFPWCOL-SMC SMK_SLVSMC_FFB250 ۵ -IFSPK00_01-SLV SOCKET В IFPWDC01_01-SMC SMK_XXXSMC_PEDALS C PED_IFA00-SMC PED_IFA02-SMC BIO PAN EL SMK_SLVSMC_RPANEL SMK_SLVSMC_GSHIFT (PANEL DCHO) PAL_IFA00-SMC PED_IFA01-SMC SMK_SLVSMC_LPANEL (PANEL IZQ) PAL_IFA01-SMC SMK_SLVSMC_HANDBRAKE (FRENO DE MANO) SMK_SLVSMC_SEAT (CINTURÓN) SMKSPKR SMKSPKL SMKSPKSW



