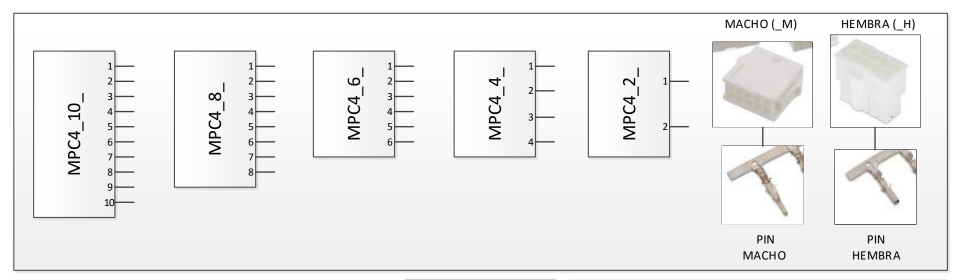
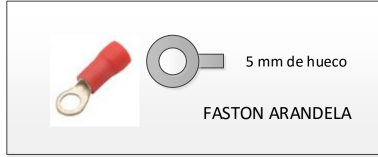


# INTERFACES SMTPLT02 V.20160224

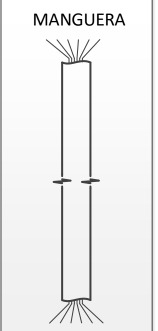


# SIMBOLOGÍA (1/2)

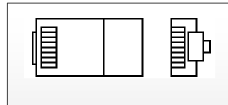












**CONECTOR ETHERNET RJ45 PLUG** 

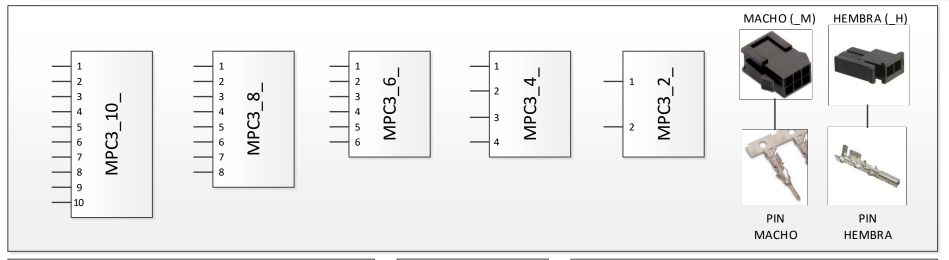
LONGITUD (mm): --SECCIÓN (mm^2): --IDREF: --NOMBRE: SIMBOLOGÍA 1 FECHA: 25/02/2016

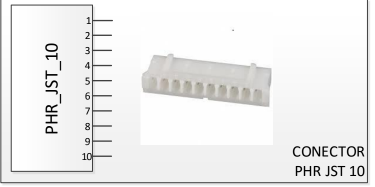
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

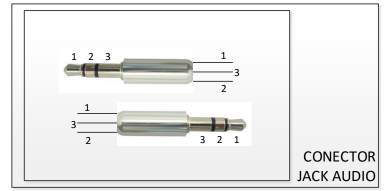




## SIMBOLOGÍA (2/2)









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





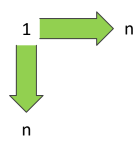
5 mm de hueco

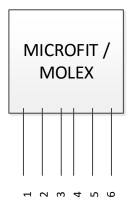
IDREF: -- NOMBRE: SIMBOLOGÍA 2 LONGITUD (mm): -- SECCIÓN (mm^2): -REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 25/02/2016

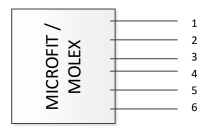




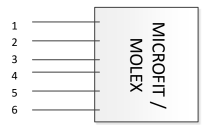
## NUMERACIÓN DE PINES DE CONECTORES

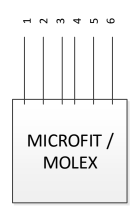






SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.



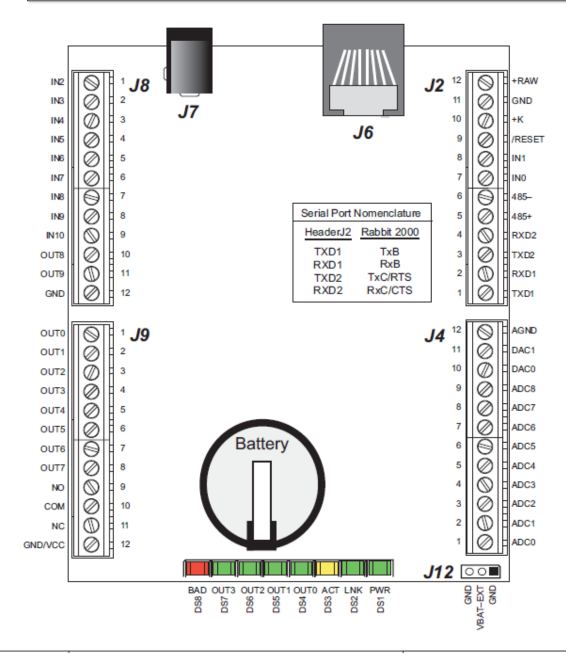


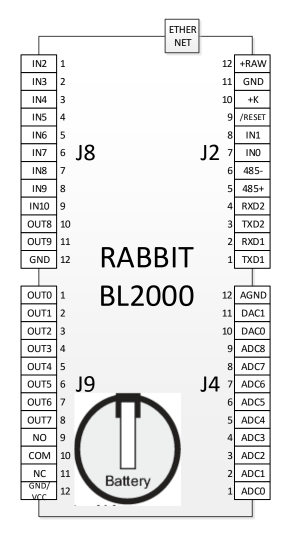


IDREF:	NOMBRE: NUMERACIÓN DE PINES DE CO	NECTORES	LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARI	LOS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS N	/IIGUEL GARCIA GARCIA	FECHA: 25/02/2016



## **BL2000**



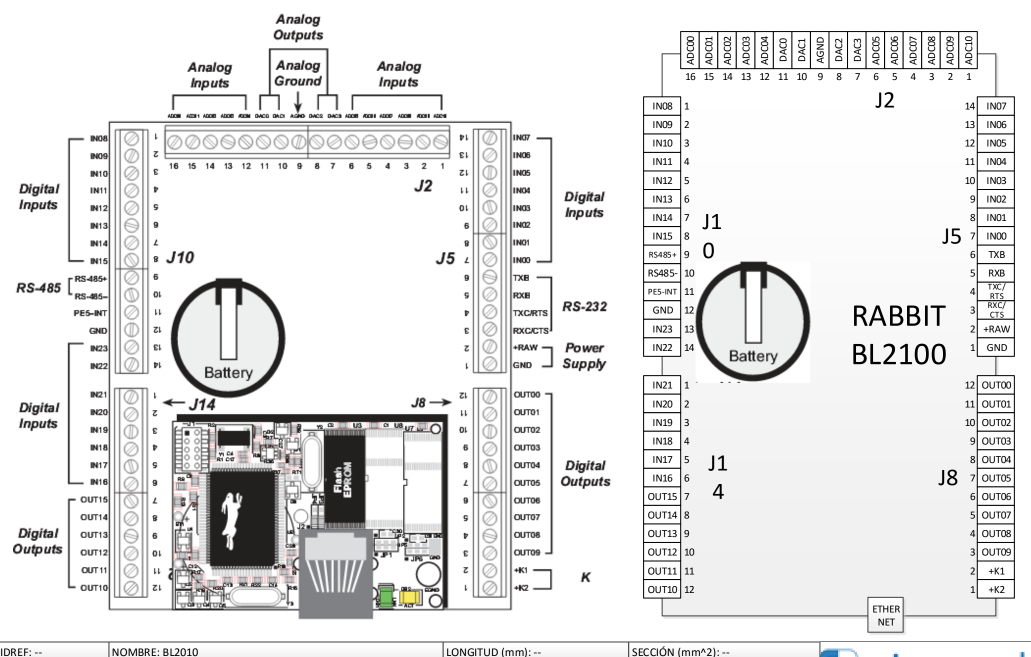


IDREF:	NOMBRE: BL2000		LONGITUD (mm):	SECCIÓN (mm^2):
REALIZADO POR: CARL	OS MIGLIEL GARCIA GARCIA	REVISADO POR: CARLOS N	MIGHEL GARCIA GARCIA	EECHA: 25/02/2016

simumak simulation & training solutions

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

## **BL2010**



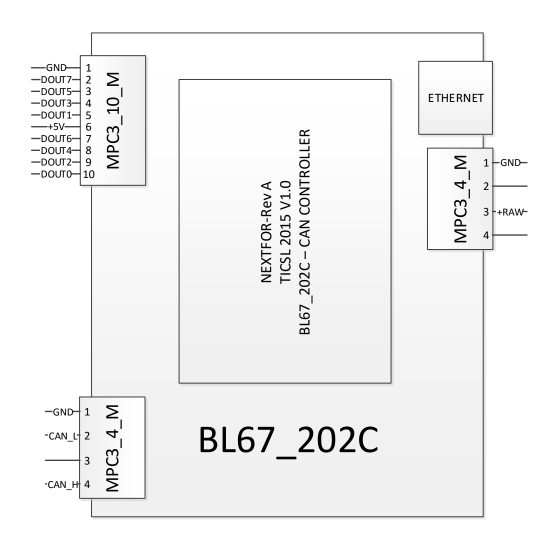
FECHA: 25/02/2016

REVISADO POR: CARLOS MIGUEL GARCIA GARCIA

simumak

REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

## BL67\_202C



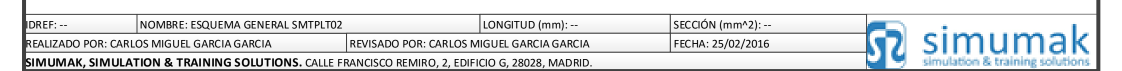
IDREF:	NOMBRE: BL67_202C	LONGITUD (mm):	SECCIÓN (mm^2):				
REALIZADO POR: CARI	OS MIGUEL GARCIA GARCIA	REVISADO POR: CARLOS MIGUEL GARCIA GARCIA	FECHA: 25/02/2016				
SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.							



#### **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: 25/02/2016

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

#### PLANO GENERAL INTERFACES SMTPLT02 IFPWSCR\_LO-XXX——IFPWSCR\_R LCD\_R -IFPWSCR\_F LCD\_F IFAU03-XXX IFVID01-GLD LCD\_L IFVID00-GLb IFPWAC02 -IFUSB00-**CPU** IFAU01-XXX -GLD-IFAU02-XXX IFPWAC00 ■IFMAINPW-XXX -IF SWON-XXX HUB\_ETH **SMKRACOMP** IFSWBOOT-XXX -IFETH5m IFENDOCOGLD-PLT IFETH7m -IFVID03-GLD---IFUSB02-GLD-3DOF250 IFALARM00-GLD-PLT SMKSPKR SMKSPKL PED\_IFMIRROR-SMT SMKSPKSW ·IFVID04-GLD= LIGHTPANEL GAUGEPANEL PED\_IFPWDISP-SMT TRACTION PANEL IFSPK00\_01-MAQ-SMT-MIRR ORPANEL ( PED\_IFPWRABBIT-SMT SMT\_PEDALS SOCKETPANEL PAL\_IFPWGEAR\_FULLER IFETH2m BUTP ANEL1 BUTP ANEL2 ·CD\_IFPW COL-MAQ-SMT\_CAN -IFETH0.5m STEERING\_WHEE HNDBRKEPANEL ST\_MANGSHIFT -PAL\_IFA01\_FULLER AUDIOPANEL IFAU05-MAQ-SMT -PAL\_IFMANAUTO\_FULLER-COOKPIT BIO PAN EL



ALARMPANEL

-IFALARM01-MAQ-SMT-

PAL\_IFAUTOSHIFT-SMT

PAL\_IFBELT-MAQ-SMT

ST\_AUTOGSHIFT