

INTERFACES SMBGLD01 V.20170102



LOG DE CAMBIOS (PÁG. 1 DE 1)

20150729: CG - [0] INICIO

[0] :: CAMBIO ESTETICO / FORMATO

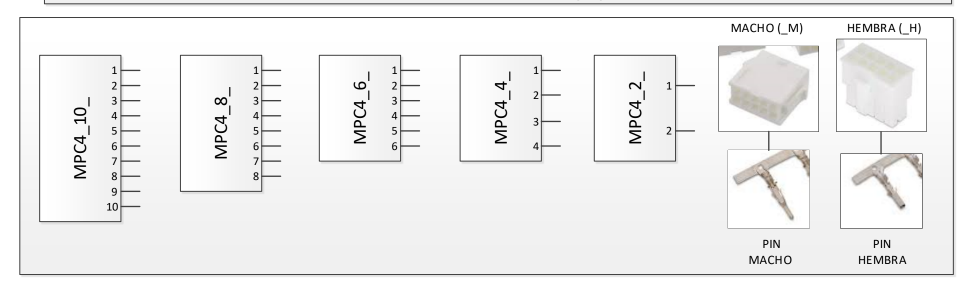
[1] :: CAMBIO IMPORTANTE. AFECTA A ESQUEMA DE CABLEADO QUE DEBE SER MODIFICADO.

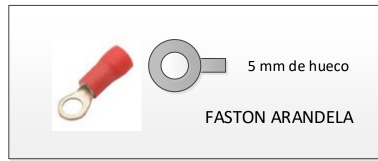
[+] :: AÑADIDO NUEVO ESQUEMA

[-] :: SUPRIMIDO ESQUEMA

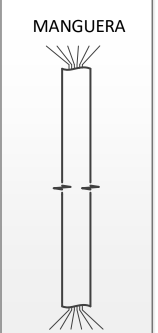
Los cambios que afecten a esquemas que deban ser modificados de manera urgente, apareceran marcados en rojo y con el prefijo [1].

SIMBOLOGÍA (1)

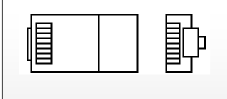












CONECTOR ETHERNET RJ45 PLUG

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

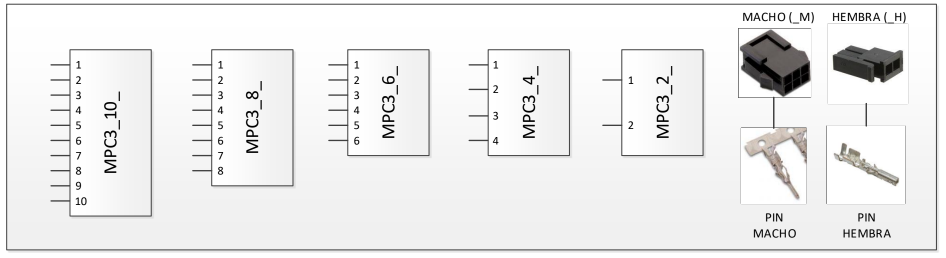
REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO POR: CARLOS MIGUEL GARCIA GARCIA FECHA: 13/01/2017

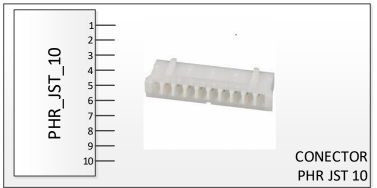
SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

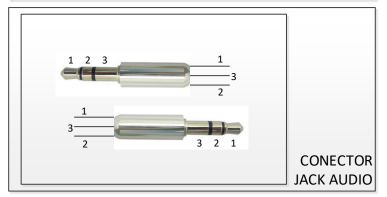




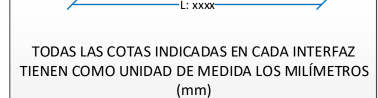
SIMBOLOGÍA (2)











1 cm de cable estañado en la punta PUNTA SOLDADA





5 mm de hueco

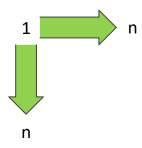
NOMBRE: SECCIÓN (mm^2): --LONGITUD (mm): --IDREF: --FECHA: 13/01/2017

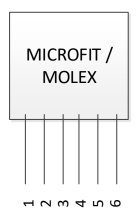
REVISADO POR: CARLOS MIGUEL GARCIA GARCIA REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA

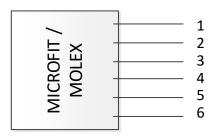




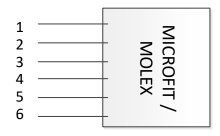
NUMERACIÓN DE CONECTORES

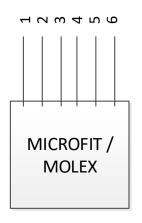






SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID.

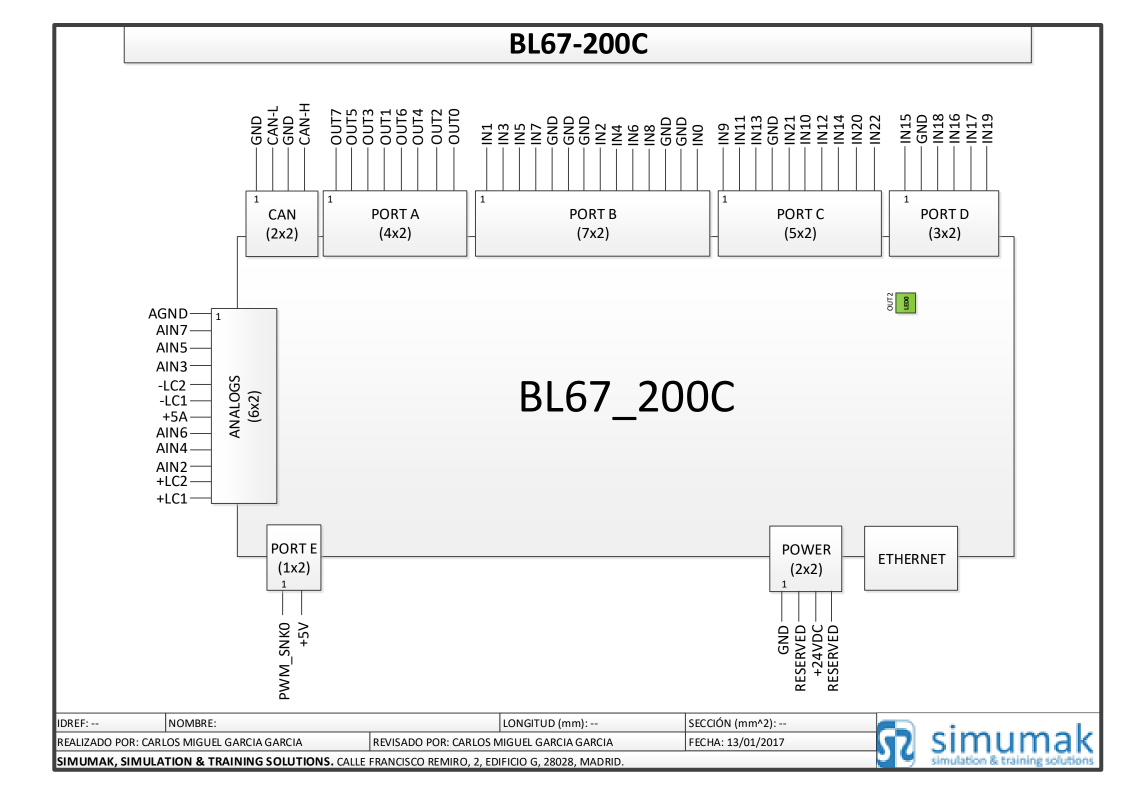




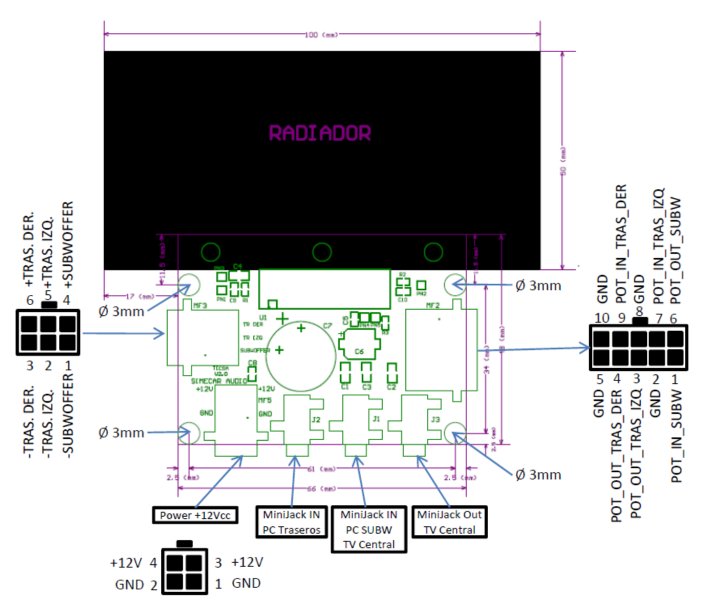


| | _ | | |
|---|---------|---|-------------------|
| IDREF: | NOMBRE: | LONGITUD (mm): | SECCIÓN (mm^2): |
| REALIZADO POR: CARLOS MIGUEL GARCIA GARCIA REVISADO | | REVISADO POR: CARLOS MIGUEL GARCIA GARCIA | FECHA: 13/01/2017 |
| | | | |



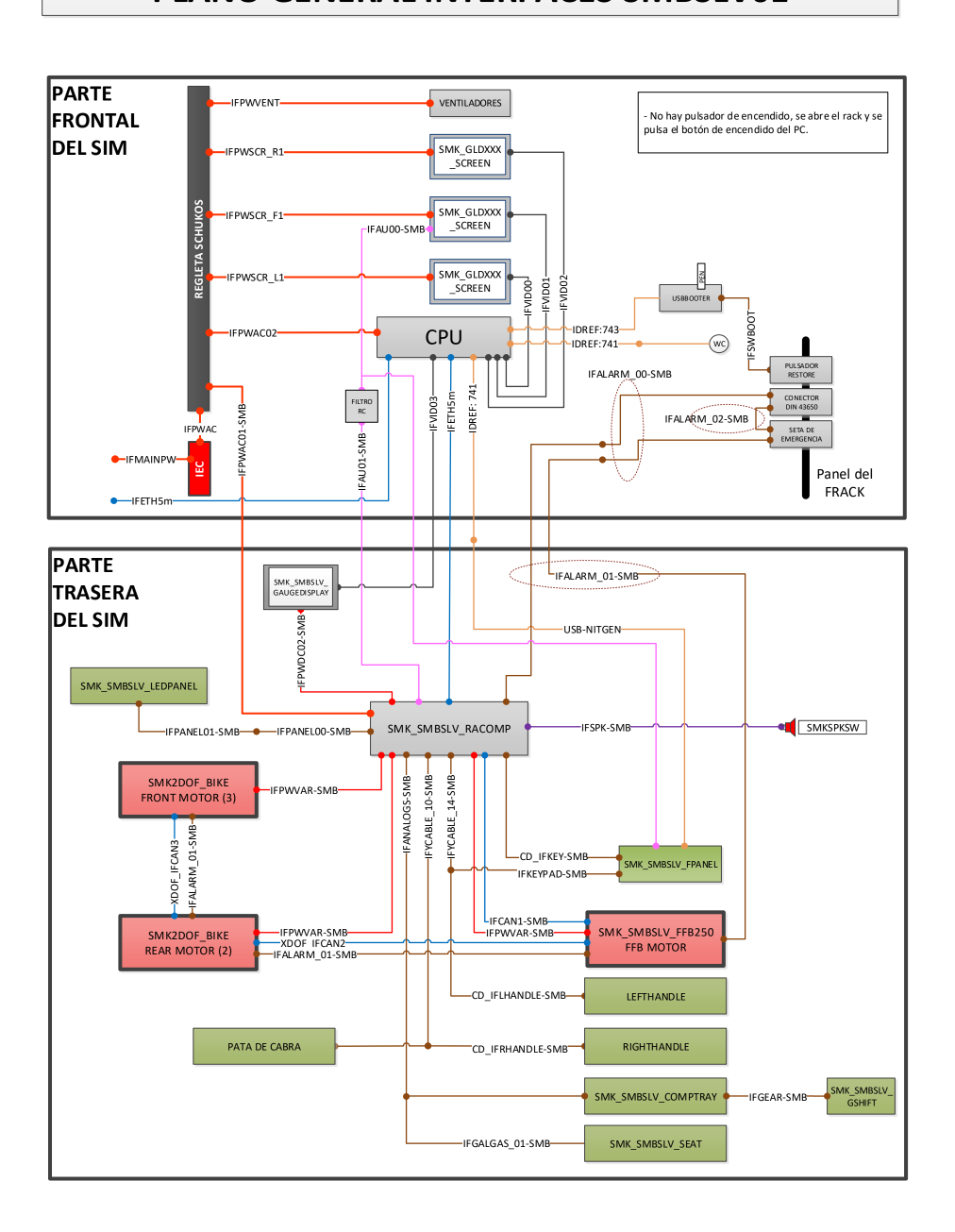


SMK_AUDIOBOARD



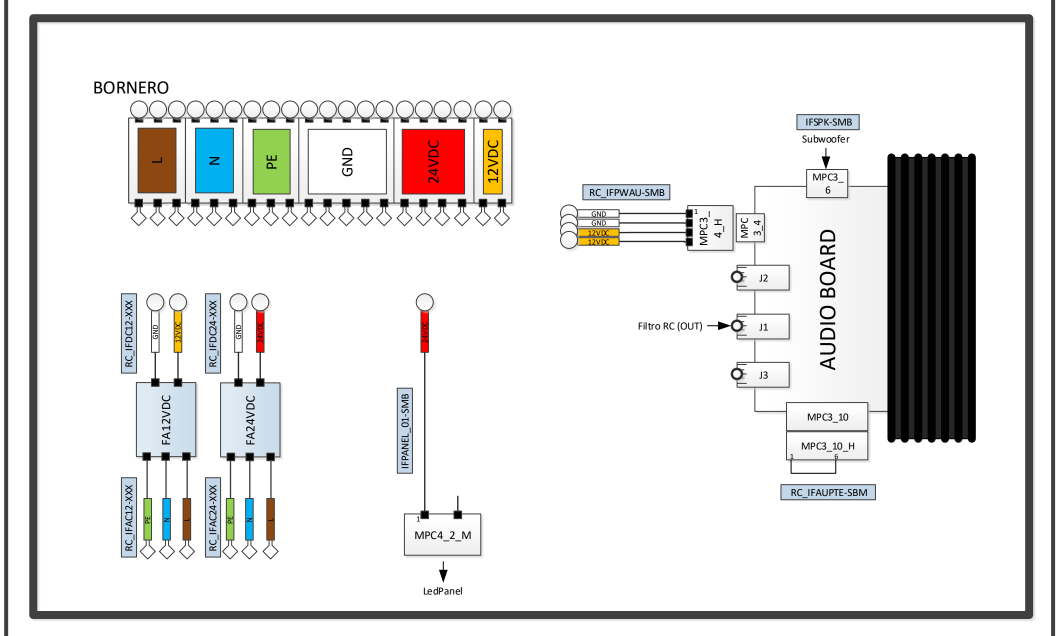
| IDREF: | NOMBRE: | | LONGITUD (mm): | SECCIÓN (mm^2): | |
|---|--------------------------|------------------------|-----------------------|-------------------|--|
| REALIZADO POR: CAR | LOS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | /IIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | |
| SIMUMAK. SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO. 2. EDIFICIO G. 28028. MADRID. | | | | | |

PLANO GENERAL INTERFACES SMBSLV01

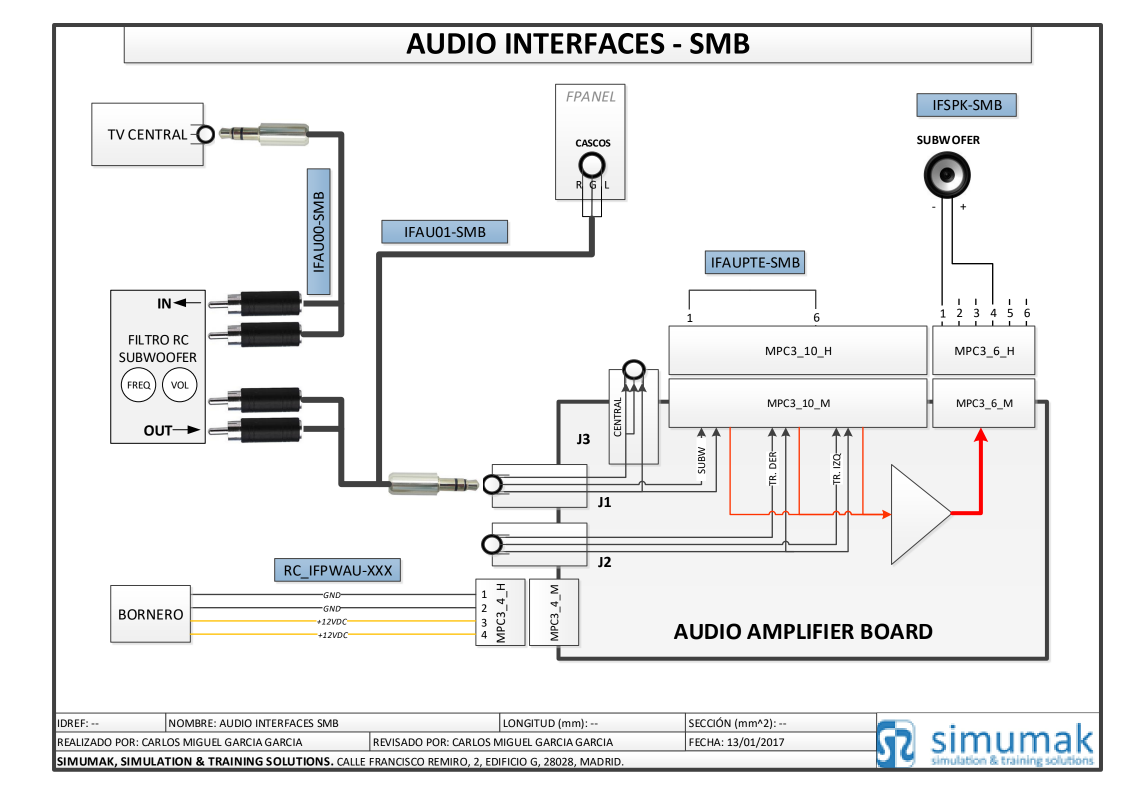




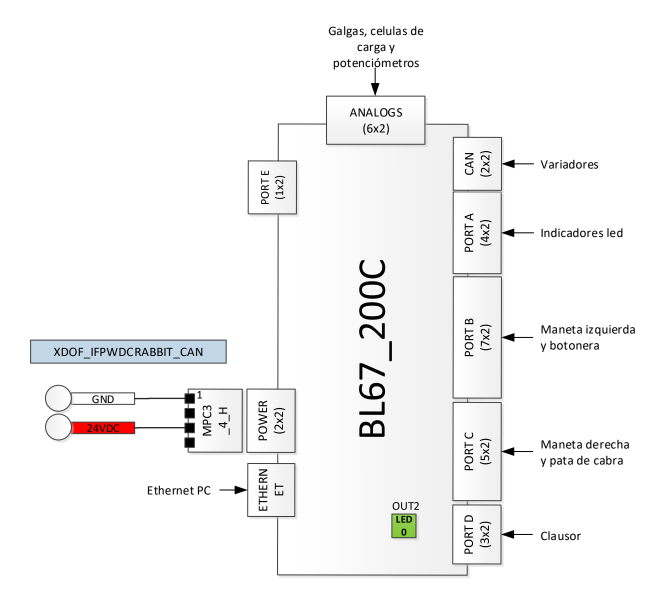
SMK_SMBSLV_RACOMP



| IDREF: | NOMBRE:SMK SMBSLV RACOMP | | LONGITUD (mm): | SECCIÓN (mm^2): | | $\overline{}$ | |
|---|--------------------------|------------------------|----------------------|-------------------|---|---------------|--------------------------------|
| REALIZADO POR: CARL | LOS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | MIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | (| 7 | simumal |
| SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2. EDIFICIO G. 28028, MADRID. | | | | | 2 | 4 | simulation & training solution |

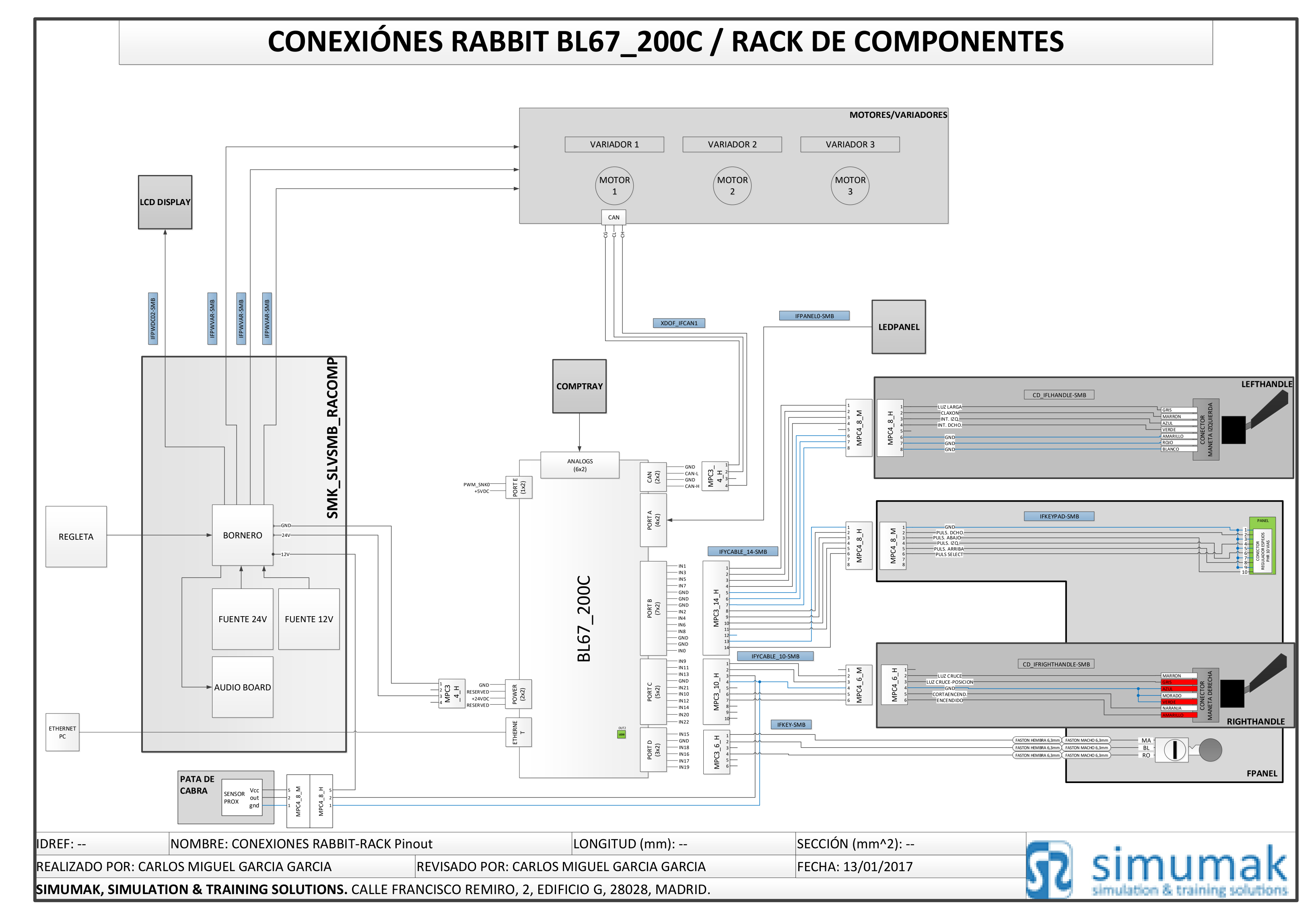


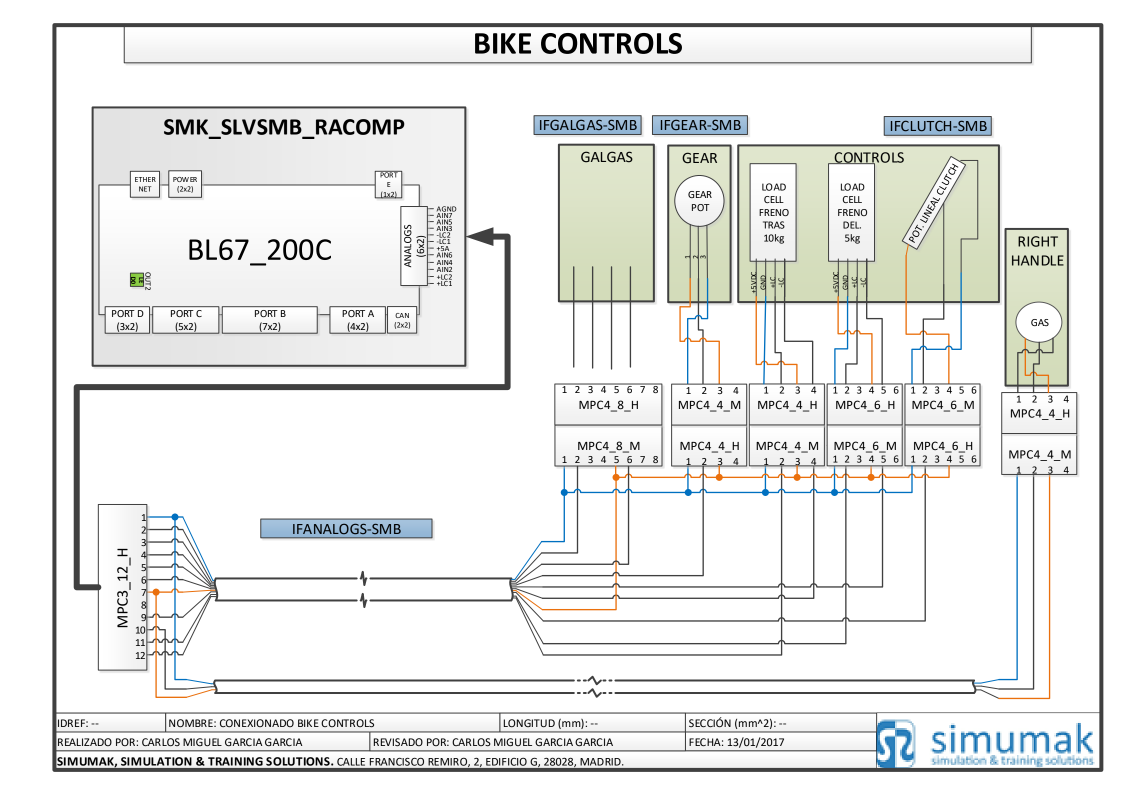
CONEXIÓNES RABBIT BL67_200C



| IDREF: | NOMBRE: CONEXIONES RABBIT | LONG | GITUD (mm): | SECCIÓN (mm^2): | | |
|---|---------------------------|-----------------------------|------------------|-------------------|---|---|
| REALIZADO POR: CARI | LOS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS MIGUEL | EL GARCIA GARCIA | FECHA: 13/01/2017 | ď | Ī |
| SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID. | | | | | 4 | |

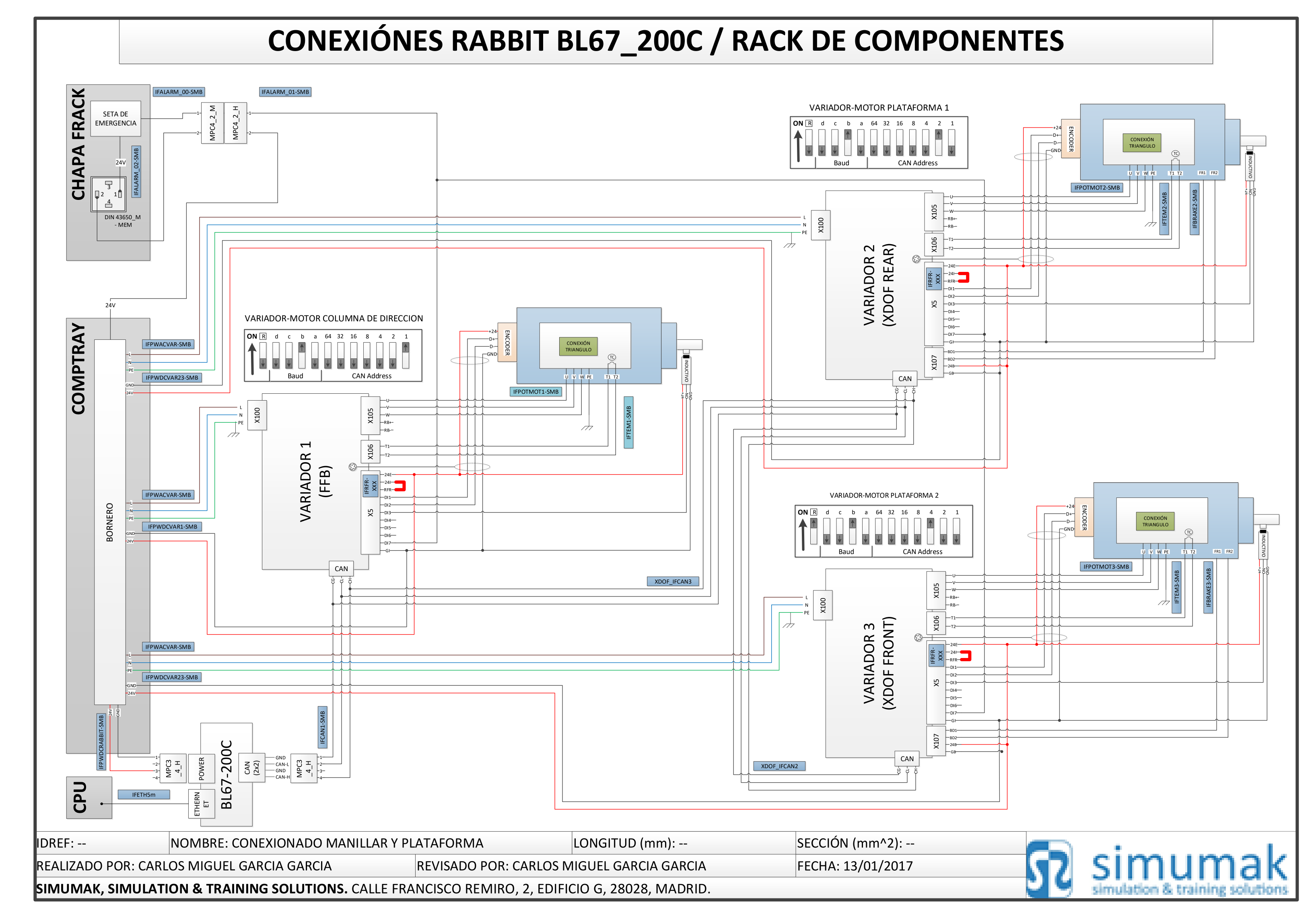




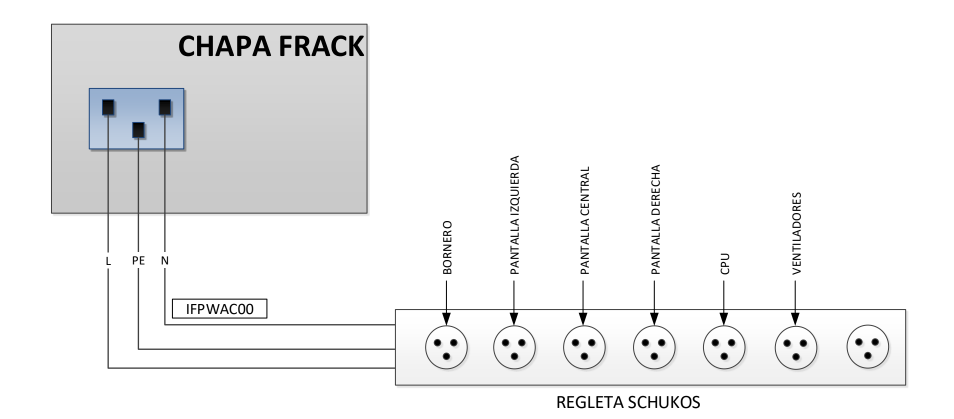


SMK_SMBSLV_LEDPANEL **ESTADO** ROJO **ANALOGS** (6x2) CAN (2x2) PORTE (1x2) IFPANEL 00-SMB DE OUT7 OUT5 OUT3 OUT1 OUT6 OUT4 OUT2 OUT0 MPC3_8_H PORT A (4x2) LEDS AZUL BL67 200C 24V **VERDE** PORT B (7x2) MPC4_2_H MPC4_2_M ROJO **ZUMBIDO** PORT C (5x2) POWER (2x2) 24V IFPANEL_01-SMB ETHERN PORT D (3x2) **BORNERO** 24V SMK_SLVSMB_RACOMP SECCIÓN (mm^2): --IDREF: --NOMBRE: SMK SMBSLV LEDPANEL 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.



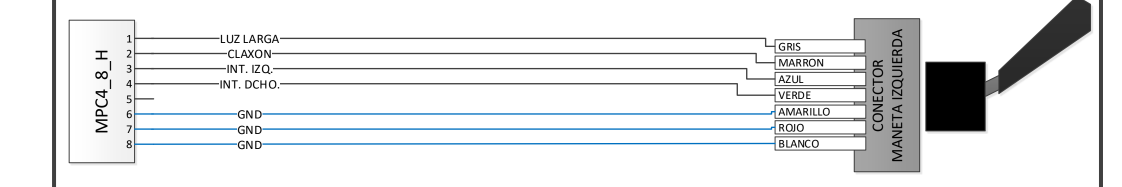
IFPWAC00



| IDREF: | NOMBRE: | | LONGITUD (mm): | SECCIÓN (mm^2): | | |
|---------------------|----------------------------------|-------------------------|--------------------------|-------------------|-----|----------------|
| REALIZADO POR: CARI | LOS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | /IIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | 177 | sımı |
| SIMUMAK, SIMULA | TION & TRAINING SOLUTIONS. CALLE | FRANCISCO REMIRO, 2, ED | IFICIO G, 28028, MADRID. | | 24 | simulation & t |



CD_IFLHANDLE-SMB

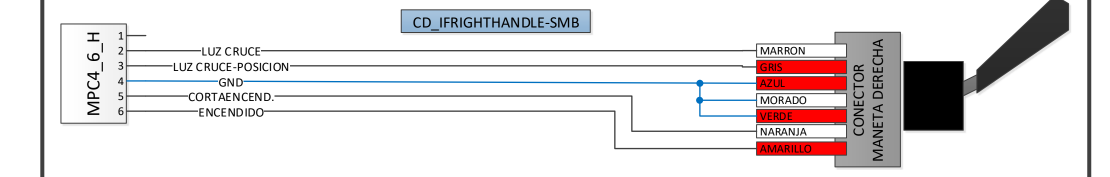


NO PRODUCIR, SE ENSAMBLA EN FABRICACIÓN

| IDREF: | NOMBRE: | | LONGITUD (mm): | SECCIÓN (mm^2): | |
|---|-------------------------|------------------------|----------------------|-------------------|---|
| REALIZADO POR: CARL | OS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | IIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | 1 |
| SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID. | | | | | ¥ |



CD_RIGHTHANDLE_01-SMB

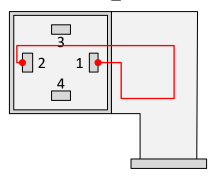


NO PRODUCIR, SE ENSAMBLA EN FABRICACIÓN

| IDREF: | NOMBRE: | | LONGITUD (mm): | SECCIÓN (mm^2): | |
|---|--------------------------|------------------------|--------------------------|-------------------|-----|
| REALIZADO POR: CAR | LOS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | /IIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | (17 |
| SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID. | | | IFICIO G, 28028, MADRID. | | U Y |

IFPUENTESETAEXT-SMB

DIN 43650_H - MEM



NO PRODUCIR, SE ENSAMBLA EN FABRICACIÓN

| | DREF: | NOMBRE: | | LONGITUD (mm): | SECCIÓN (mm^2): | _ |
|---|---|-------------------------|------------------------|-----------------------|-------------------|---|
| F | REALIZADO POR: CARL | OS MIGUEL GARCIA GARCIA | REVISADO POR: CARLOS N | /IIGUEL GARCIA GARCIA | FECHA: 13/01/2017 | 1 |
| 9 | SIMUMAK, SIMULATION & TRAINING SOLUTIONS. CALLE FRANCISCO REMIRO, 2, EDIFICIO G, 28028, MADRID. | | | | | |