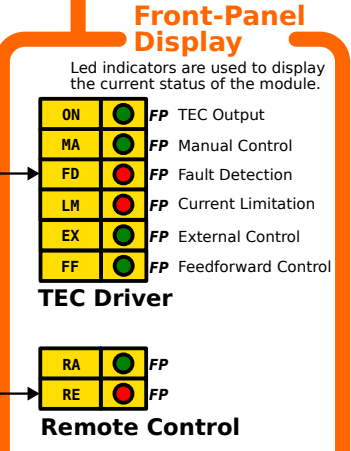
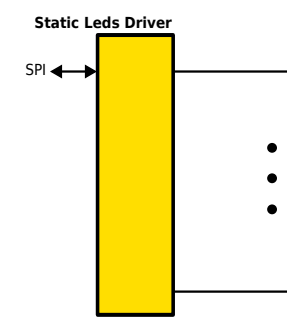
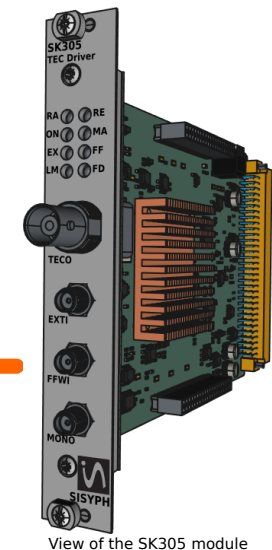
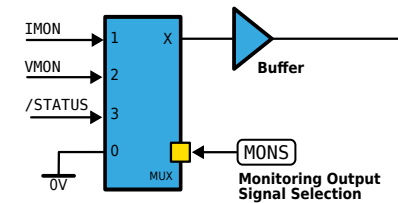
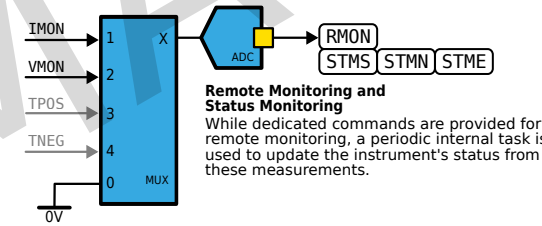
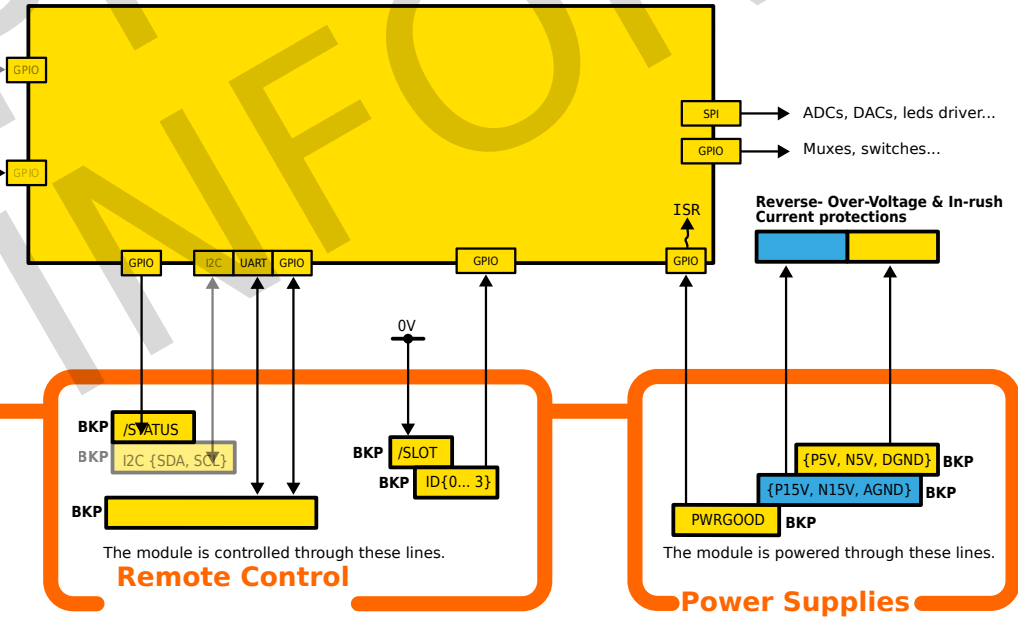
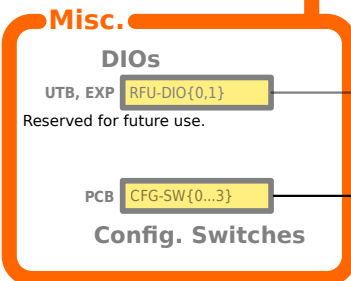
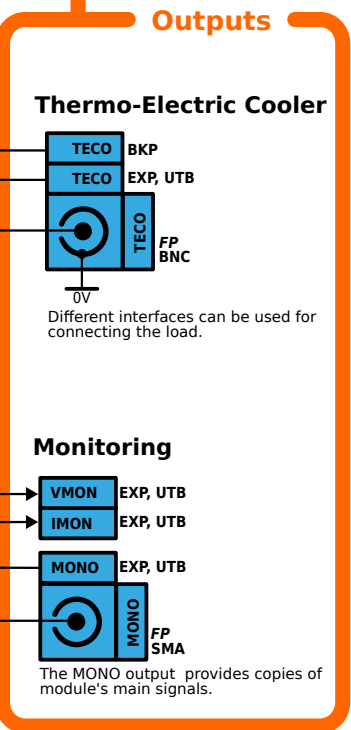
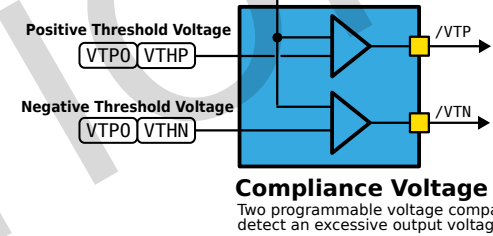
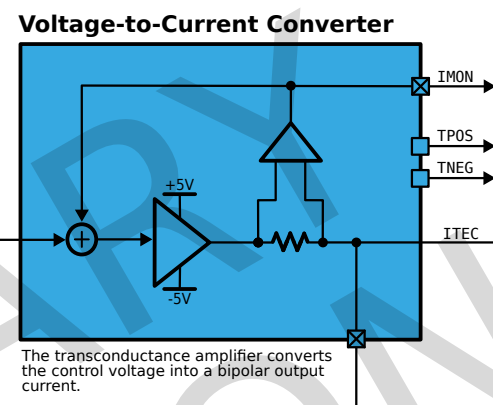
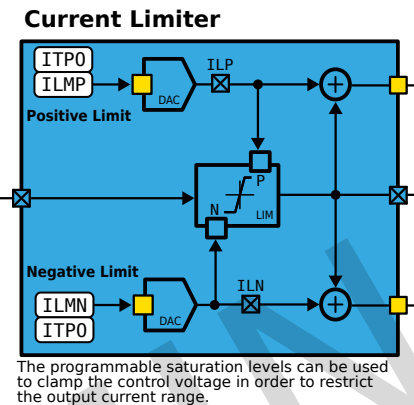
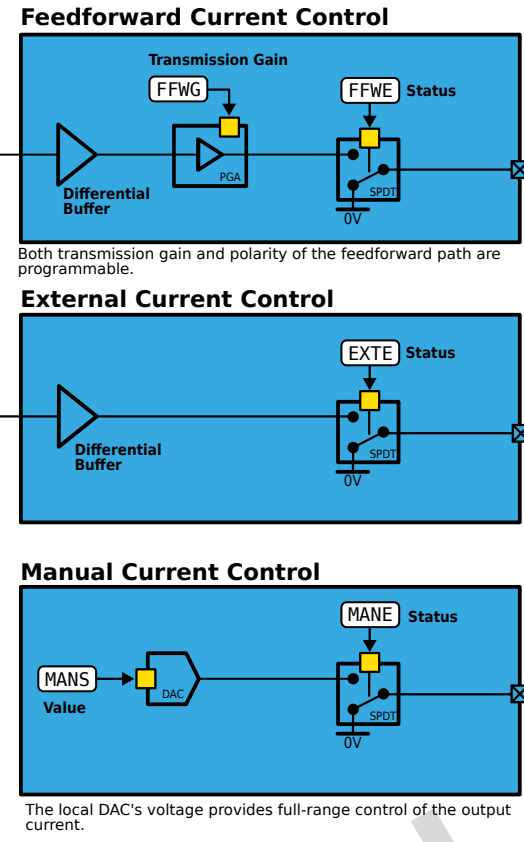
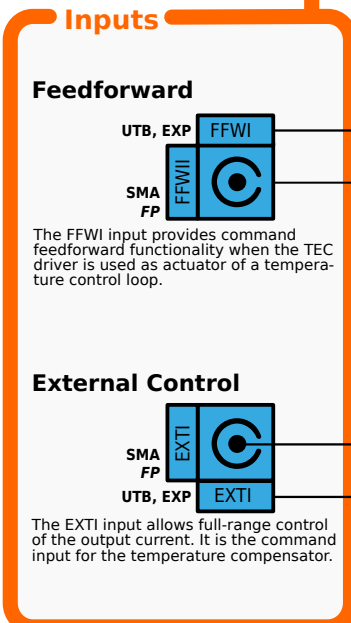


SK305 Aigoual - Linear TEC Driver



• Only main functionalities are represented. Refer to the *User's Guide* for detailed information.
 • Refer to the *User's Programming Guide* for a complete description of the remote control commands.

Symbols	Locations	Domains
⊗ Testpoint (EXP)	PCB Printed circuit board	Optical
⊙ Coaxial connector	BKP Backplane connector	Digital
— I/O line	UTB User's terminal blocks	Analog
● Indicator	EXP Expansion connector	HF
Ⓜ Command	FP Front panel	
⌚ Jumper		

Sheet Size	A3	Sheet No.	1 of 1
APP'D By			
DRN By	GGB	Date	24-12-01
Name		Date	YY-MM-DD

Signals & Systems for Physics www.sisyph.com		BP91406 31004 TOULOUSE FRANCE
Title/Name SK305 Aigoual - Linear TEC Driver		Release SK305-R24A
Description Functional block diagram.		
Drawing No. SK305-SG01-P24A		
THIS DOCUMENT IS THE PROPERTY OF SISYPH AND SHALL NOT BE REPRODUCED, DISTRIBUTED OR USED WITHOUT PRIOR WRITTEN PERMISSION FROM SISYPH.		