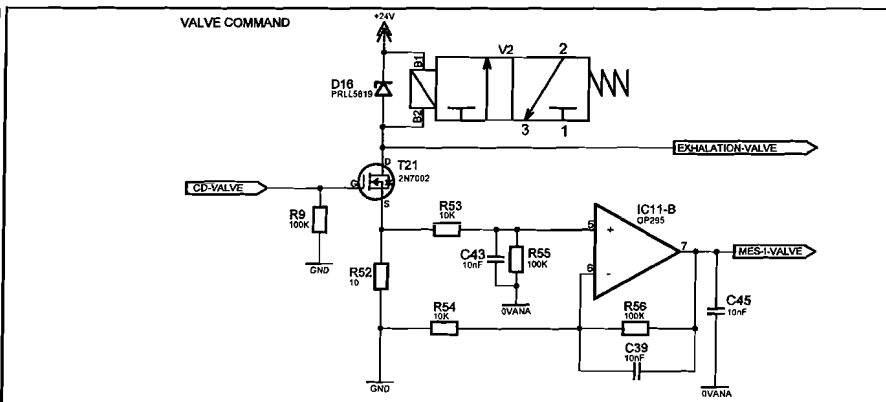
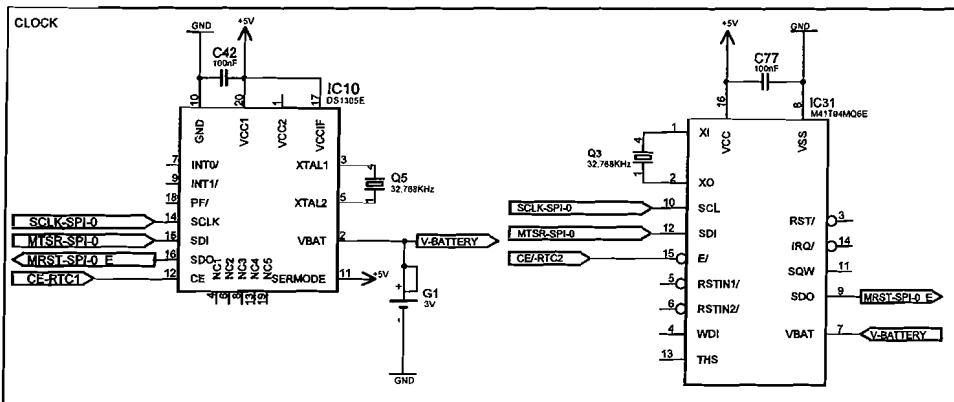
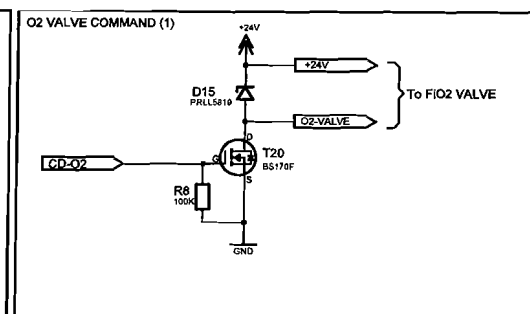
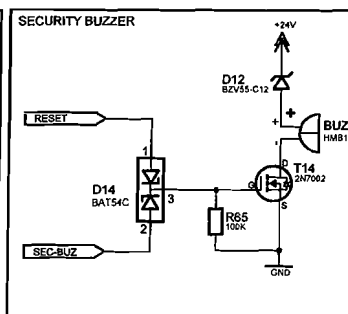
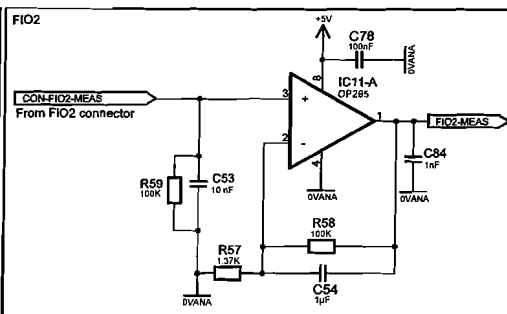
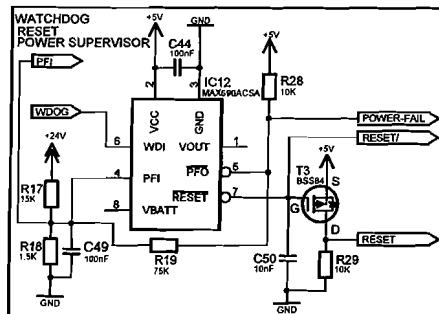


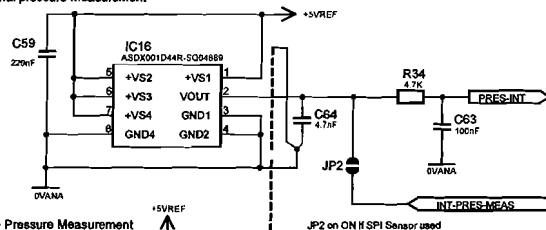
11	14/04/08	TD	Changed FU2	File:	Schéma CPU RB0505 IND11
10	26/11/07	FL2	Added R45	Material:	Accuracy: 2
09	28/05/07	FL2	Replaced L5 by R=470Ohm - L13 unwired	Appearance:	Qty:
08	15/01/07	TD	Changed C53 and C101	Treatment:	Scale:
07	04/12/06	FL2	Changed Keyboard wiring	Available for:	
06	14/11/06	SR	Changed Power Supply LED_PRESENCE_DC	Description:	CPU BOARD 2/7
05	18/09/06	SR	Changed Power Supply anti-return signal		
04	22/08/06	FL	Changed RESET-USB		
03	07/07/06	FL	Update		
02	05/05/06	SR	Changed NAND-FLASH	Device:	RB0505
Rev	Date	By	Changes	Verif	
01	23/03/06	FM	CREATION		
This document cannot be copied/distributed without AIROX authorisation				Part Number	Drawing Number: 4096600 E03 001



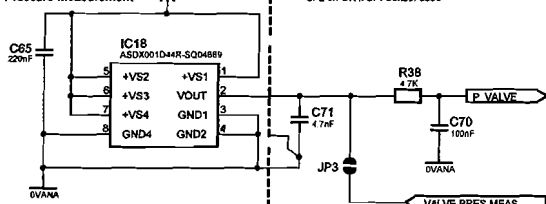
11	14/04/08	TD	Changed FU2	File:	Schéma CPU RB0505 IND11	
10	28/11/07	FL2	Added R45	Material:		Accuracy: ±
09	29/05/07	FL2	Replaced L5 by R=470Ohm - L13 unwired	Appearance:		Qty:
08	15/01/07	TD	Changed C53 and C101	Treatment:		Scale:
07	04/12/06	FL2	Changed Keyboard wiring	Available for:		
06	14/11/06	SR	Changed Power Supply LED_PRESENCE_DC	Description:	CPU BOARD 3/7	
05	18/09/06	SR	Changed Power Supply anti-return signal			
04	22/08/06	FL	Changed RESET-USB	Device:	RB0505	
03	07/07/06	FL	Update			
02	05/05/06	SR	Changed NAND-FLASH	Part Number	Drawing Number: 4096600 E03 001	
Rev	Date	By	Changes	Verif		
01	23/03/06	FM	CREATION			

This document cannot be copied/distributed without AIROX authorisation

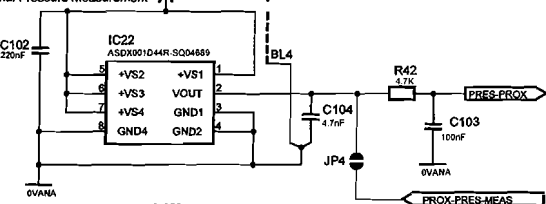
Internal pressure Measurement



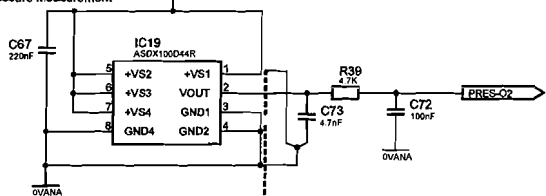
Valve Pressure Measurement



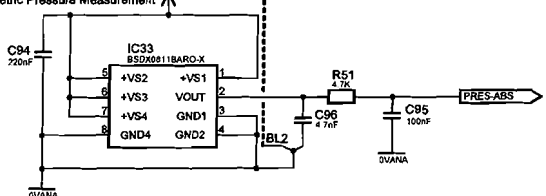
Proximal Pressure Measurement



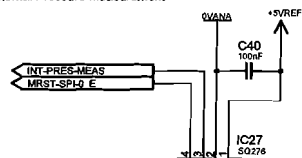
O2 Pressure Measurement



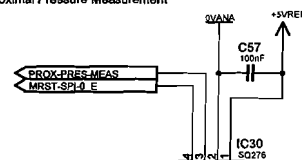
Barometric Pressure Measurement



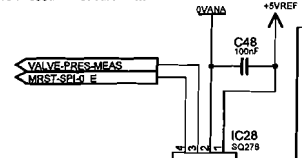
Internal Pressure Measurement



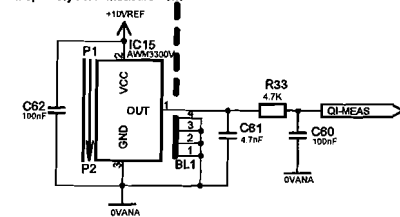
Proximal Pressure Measurement



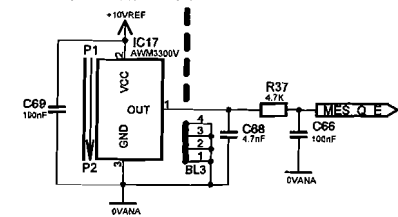
Valve Pressure Measurement



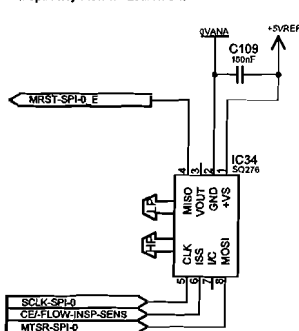
Inspiratory Flow Measurement



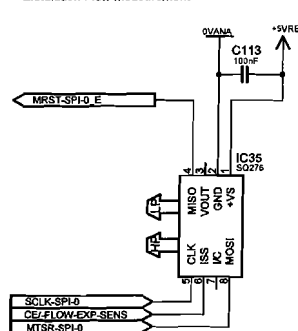
Exhalation Flow Measurement



Inspiratory Flow Measurement



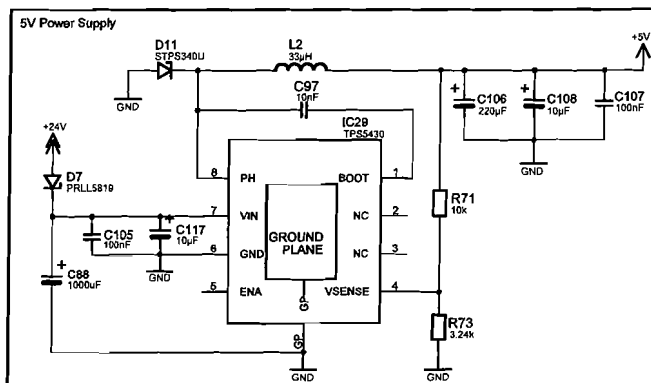
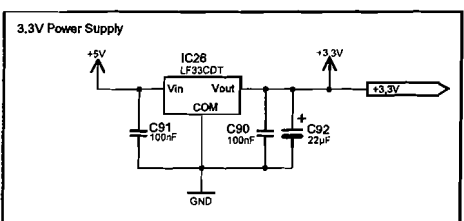
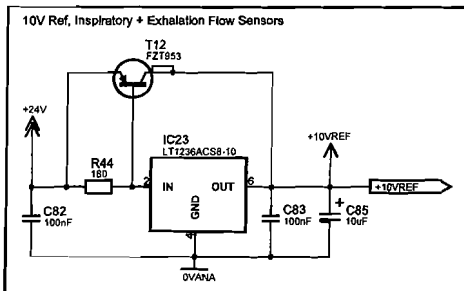
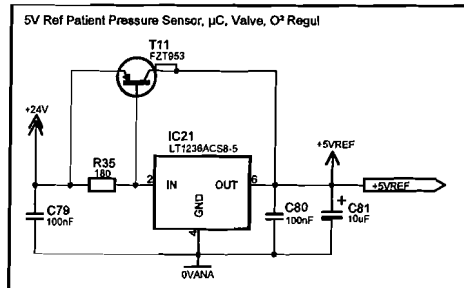
Exhalation Flow Measurement



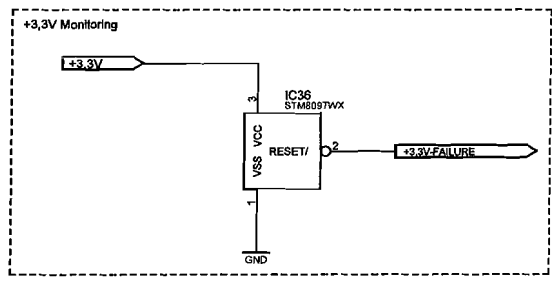
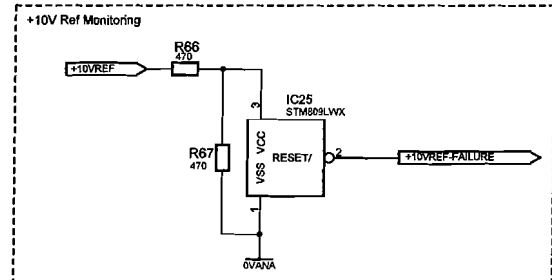
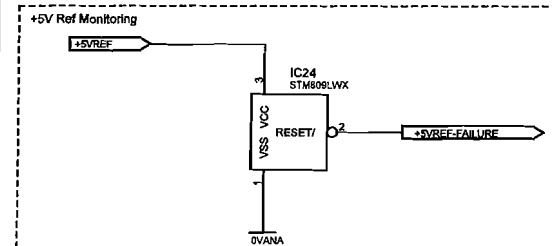
Dual Implantation of Analog and Digital sensor: If SPI sensors are used then the equivalent analog sensors will not be wired

11	14/04/08	TD	Changed FU2	File:	Schéma CPU RB0505 IND11	
10	26/11/07	FL2	Added R45	Material:		Accuracy: ±
08	29/06/07	FL2	Replaced L5 by R=470Ohm - L13 unwired	Appearance:		Qty:
08	15/01/07	TD	Changed C53 and C101	Treatment:		Scale:
07	04/12/06	FL2	Changed Keyboard wiring	Available for:		
06	14/11/06	SR	Changed Power Supply LED_PRESENCE_DC	Description:	CPU BOARD 4/7	
05	19/09/06	SR	Changed Power Supply and-return signal			
04	22/08/06	FL	Changed RESET-USB		RB0505	
03	07/07/06	FL	Update			
02	05/05/06	SR	Changed NAND-FLASH	Device:	RB0505	
Rev	Date	By	Changes	Verif		
01	23/03/06	FM	CREATION		Part Number	Drawing Number: 4096600 E03 001

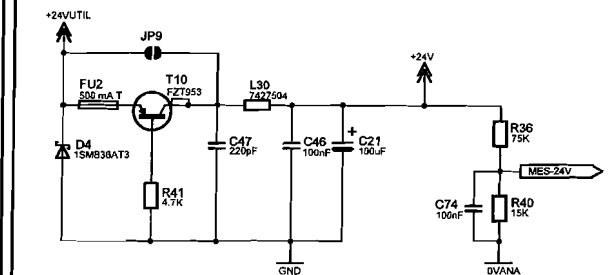
This document cannot be copied/distributed without AIROX authorisation



POWER SUPPLY MONITORING



STARTING CURRENT PROTECTION

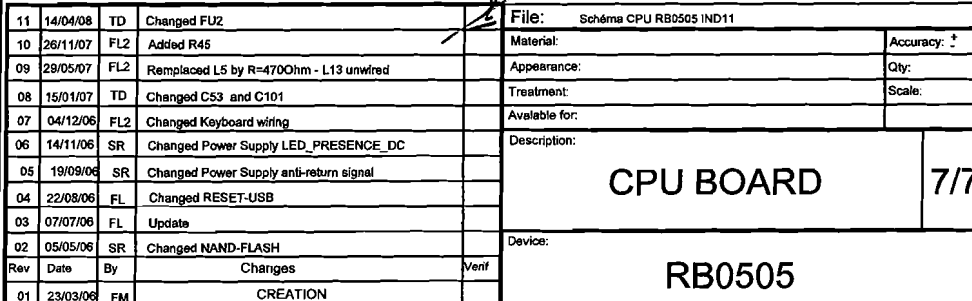


11	14/04/08	TD	Changed FU2	File:	Schéma CPU RB0505 IND11
10	26/11/07	FL2	Added R45	Material:	Accuracy: +
09	29/05/07	FL2	Replaced L5 by R=470Ohm - L13 unwired	Appearance:	Qty:
08	15/01/07	TD	Changed C53 and C101	Treatment:	Scale:
07	04/12/06	FL2	Changed Keyboard wiring	Available for:	
06	14/11/06	SR	Changed Power Supply LED_PRESENCE_DC	Description:	
05	19/09/06	SR	Changed Power Supply anti-return signal	CPU BOARD	5/7
04	22/09/06	FL	Changed RESET-USB		
03	07/07/06	FL	Update	Device:	RB0505
02	05/05/06	SR	Changed NAND-FLASH		
Rev	Date	By	Changes	Vent	
01	23/03/06	FM	CREATION		

This document cannot be copied/distributed without AIROX authorisation

Part Number Drawing Number
4096600 E03 001

Keyboard Shielding



This document cannot be copied/distributed
without AIROX authorisation

[illegible]

Drawing Number

Drawing Number: **4096600 E03 001**