

PRELIMINARY

	Product 1	Data Brief / TNY-A9260-C0X
Specification		
Processor	ATMEL AT91SAM9260 @ 180MHz	
Memory	256Mbytes NAND flash, 8 Bit wide	
	64Mbytes SDRAM, 32 Bit wide	
	64Kbits serial SPI EEPROM	
Setup / Debug	1x USB device & 1x serial port (DBGU or DaughterBoard)	
Expansion	1x 50 pins connector (I2C, SPI, USART, SSC, MCI, ISI, TC)	
	1x 60 pins connector (USB host, RMII, I2C, USART)	
Bootloader	U-Boot	
OS	Linux 2.6	
Mechanical and enviro	nnemental	
Board size	41 x 36 mm	
Power supply voltage	+5V +/-5%	
Power requirement	2.5W max (300mA Core, 200mA available for Expansion connectors)	
Temperature	0° to 70°C standard (operating), -40° to 85°C (storage)	
Humidity	5% to 95% relative humidity, non condensing	
Weight	30 grs	
Ordering Information		
Reference	Part Number	Description
TNY-A9260-C0X	905-00011-A0X	256Mbytes NAND, 64Mbytes SDRAM, 64Kbits EEPROM, Full Option, 0 to 70°C

Notice: The products specifications provided in this datasheet are subject to change without notice.

© 2007 CALAO Systems – All Rights Reserved.

The CALAO Systems logo is a registered trademark of CALAO Systems. All others names are the property of their respective owners.