



**Product Data Brief / MOB-QIL-A9260-C0X**

**Specification**

Receptacle	1x 128 pins for QIL-A9260
RTC	1x lithium backup cell on board
Comm	1x RS232 serial port with full handshaking (DB9 male) 2x serial ports (HE10), TTL level signals RS232 with external adapter
USB	1x USB 2.0 host port, full speed, 12Mbits/s 1x USB 2.0 device port, full speed, 12Mbits/s)
Ethernet	1x 10/100baseTx port
Setup / Debug	1x 20 pins JTAG port (HE10) 1x DBGU serial port (HE10), TTL level signals RS232 with external adapter
Expansion	2x 64 pins connector (EBI 32bits, USB Host, USB device, Ethernet 10/100, DBGU, JTAG, SPI, I2C, SSC, USART, Timers...

**Mechanical and environmental**

Board size	145 x 102 mm
Power supply voltage	+5V +/-5%
Power requirement	10W max
Temperature	0° to 70°C standard (operating), -40° to 85°C (storage)
Humidity	5% to 95% relative humidity, non condensing
Weight	112 grs

**Ordering Information**

Reference	Part Number	Description
MOB-QIL-A9260-C01	930-00001-A01	Development board for QIL-A9260

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.