PC/104 Embedded SBC | 104 Form Factor Motherboard

Dimensions

Features

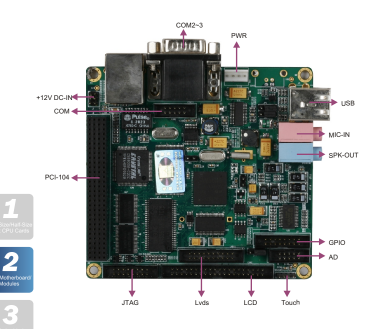
• 64M NAND Flash, 64MB SDRAM

• 3 x serial port (2 ports are 2-line spec.)

• 4-channel touch screen port (resistance)

## 104-5021

ARM9 PC/104 SBC with CPU/Memory and FLASH/SD/LAN/Audio/COM





## **Specifications**

Product Type	PCI-104 SBC	
Processor	S3C2410, ARM920T, 206MHz	
System Flash	64M NAND Flash	
Memory	64MB SDRAM	
Onboard Video	TFT-LCD interface	
Network	10M Ethernet controller	
Audio	SPK-OUT,MIC-IN	
Flash Storage	SD socket	

I/O Interface	
Serial Port	3 x serial port (2 ports are 2-line spec.)
USB Port	2 x USB2.0
Touch Screen Port	4-channel touch screen port (resistance)
Digital I/O	8 x GPIO
Timer	Supports RTC function
Operating system	Supports Linux
Power Supply	DC12V power supply
Dimensions	96mm x 90mm
Operating Temperature	0℃~60℃
Operating Humidity	5%~95%

00000

e ĭe

0 ....

-4×R79

.

00

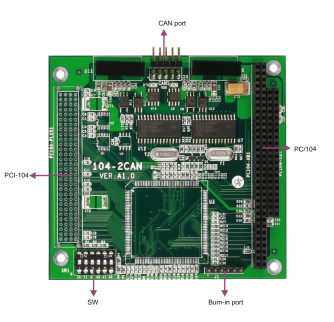
••• •••

0 <sub>0</sub>0 <sub>0</sub>0

0 0 00

Ordering Information				
Part Number	Model Number	Description		
0030-008350	104-5021	ARM Motherboard		
0030-008340	104-5021	ARM Motherboard/branch company		
0030-011120	104-5021	ARM Motherboard/branch company		

**104-2CAN** PC/104-Plus standard 2-channel CAN card





## **Specifications and Features**

Architecture	PC/104-Plus standard structure	
Chipset	NXP SJA1000T chip	
Channel	2-channel independent opto-isolated CAN channel	
CAN Protocol	CAN 2.0B and CAN 2.0AISO/DIS11898 specification compliant	
Baud Rate	5Kbps~1Mbps	
CAN Port	Jumper 2 x 5 DeviceNET and CANopen protocol standard compliant	
CAN Bus Isolated	2500 VDC	
Max. Frame Flow	2000 frame/sec. for each channel	
Data Buffer Area Volume	Software sending buffer: 16 frames; software receiving	
buffer	100,000 frames	
Operating Temperature	-40°C~85°C	
Operating Humidity	5%~95% RH, non-condensing	
Dimensions	90mm x 96mm	

Ordering Information		
Part Number	Model Number	
0090-000070	104-2CAN	



EVICE