# **SPC-58A/58C**

### 5.6" RISC-Based Panel PC



#### **Features**

- Marvell XScale<sup>®</sup> PXA270 CPU and Microsoft Windows<sup>®</sup> CE 5.0
- 5.6" color TFT LCD panel and resistive touchscreen
- Ultra low power consumption and fanless
- Compact size with COM, USB, LAN, CF, and audio interfaces
- IP65 front bezel
- Front-bezel model: ideal design for outside-in mounting
- Adobe® Flash Player & Java Virtual Machine (JVM) as options

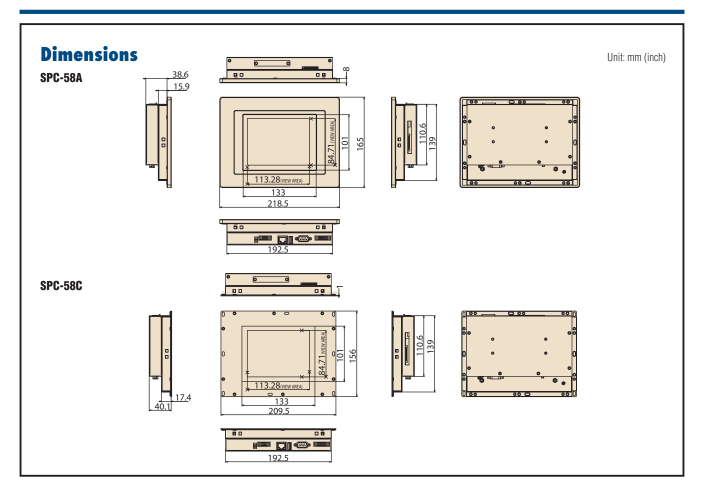
#### Introduction

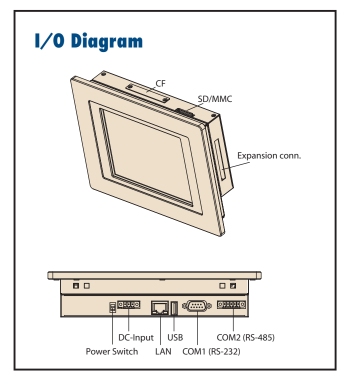
The SPC-58A integrates the Marvell XScale PXA270 CPU and Windows CE 5.0. It is designed to provide customers with a compact, low power, high performance embedded touch control platform with good networking and graphic performance. SPC-58A has a bright 320 x 234 LCD screen and an elegant aluminum front bezel that is ideal for outside-in mounting. SPC series supports the Adobe Flash Player and Java Virtual Machine (JVM) in the project base. Colorful GUIs are easy to develop using Adobe Flash and Java.

#### **Specifications**

	CPU	Marvell PXA270 312 MHz (520 MHz as option)
System Kernel	OS	WinCE 5.0 Professional version
	SDRAM	64 MB
	Boot Flash	1 MB NOR flash for bootloader
	Storage Flash	128/256 MB for image and customer AP
	WDT	PXA270 Internal
	RTC	HT1381 backup by 65 mAh rechargeable coin battery
Display	LCD	5.6" 18-bit color 320 x 234 TFT
	Brightness	500 cd/m <sup>2</sup>
	Touchscreen	4-wire resistive
	Graphics Chip	PXA270 Internal
1/0	COM	COM1: RS-232 by DB-9 conn.
	GOIM	COM2: RS-485/232/422 by Phoenix conn., default is RS-485. (S/W configurable)
	Ethernet	1 x 10/100Base-T by RJ-45
	USB	1 x USB 1.1 host by type A conn.
	SD/MMC	1 x standard slot (supports memory and I/O mode)
	CompactFlash	1 x type II slot (supports memory and I/O mode)
	Audio	Mic-in, Line-in, Line-out & Speaker-out by expansion conn.
	Expansion Conn.	50-pin box headers with: SMbus, Mic-in, Line-in, Line-out, 2-wire RS-232, 1 x USB 1.1 host, 4 x TTL-level DI,
		4 x TTL-level DO
Power	DC Input	10 ~ 28 V DC with internal fuse protection via Phoenix conn.
	Power Switch	Slide type
	Power Consumption	6 W (normal mode w/o peripherals connected)
	Power Management	Supports normal mode and idle mode (turns off the LCD power system)
Mechanical	Material	Front bezel is aluminum, others are made from SPCC
	Mounting	Outside-in panel mount
Environmental	Operating Temp	0 ~ 50° C (32 ~ 122° F)
	Storage Temp	-20 ~ 60° C (-4 ~ 140° F)
	Water/Dust Resistance	IP65 front bezel
	Certifications	CE/FCC/UL
GUI Firmware		Adobe Flash Player 7.0 support (project base)
		Java Virtual Machine support (project base)

#### SPC-58A/58C





## **Ordering Information**

Part Number	Description
SPC-58A-347CE1E	Marvell XScale PXA270 312 MHz CPU, WinCE 5.0 pre-installed with 5.6" color TFT LCD, resistive touch screen and aluminum front bezel
SPC-58C-347CE1E	Same as SPC-58A-347CE1E, but without front Bezel.
SPC-POWERSET	60 W power adapter with 3-pin power connector (A power cord must be purchased separately)

## **Packing List**

Description	Quantity
SPC-58A or SPC-58C	1
Windows CE 5.0 end user license agreement (Windows CE 5.0 version)	1
CD-ROM 1) Readme.txt, User Manual and Datasheet 2) Upgrade Utility 3) Windows CE platforms SDK (for Windows CE 5.0)	1
Warranty Card	1
Phoenix power connector	1