# Portable Computing Platforms









#### **Selection Guide**

Model Name		MARS-1030 Numeric Keypad Version	MARS-1030 Full Keypad Version	MARS-1031 Numeric Keypad Version	MARS-1031 Full Keypad Version	
Processor		Intel Xscale PXA255 400 MHz Intel Xscale PXA270 520 MHz			A270 520 MHz	
os			Supports Windows CE	.NET 5.0 Professional		
Memory		128 MB SDRAM				
Sto	orage	64 MB NAND flash 128 MB NAND flash			AND flash	
	Size/Type		3.5" transfled	tive TFT LCD		
	Max. Resolution		240 :	x 320		
Graphics	Max. Colors	256 K				
	Viewing Angle (degree)	50/50				
	Touch Screen			resistive		
VGA	Chipset		0 1	hic accelerator		
	RAM			6 KB SRAM		
Brightne	ess Control		Software control	•		
I/C	) Port			n jack nnector JSB v1.1 host/client)		
	Keypad	16 Alphanumeric keys	44 Alphanumeric keys	16 Alphanumeric keys	44 Alphanumeric keys	
Keypad & Button	Button	Power button Three barcode scanner buttons Four application buttons Application hotkey (programmable) Four buttons for navigation (left, right, up, down)				
Exp	ansion	1 x CF type II slot or PCMCIA slot 1 x SD/MMC slot				
	Speaker		mono s	speaker		
Audio	Microphone	·				
	Earphone	2.5 mm stereo earphone jack with microphone				
LED I	ndicator	1 x triple-color LED for charger indicator and alarm notification 1 x bi-color LED for scanner indicator				
	WLAN	802.11b (	Optional)	802.11b/g	(Optional)	
Wireless Module	Bluetooth		Bluetooth v1	.2 (Optional)		
	WAN		Tri-band GSM/GPRS (Optional)			
Add-o	n Module	1D Barcode scanner (Optional) 2D Barcode scanner (Optional)				
	Battery	Li-ion battery pack 3.7 V, 3000 mAH				
Power	Battery Life		8 h	urs		
i owei	Charging Time		4 ho	4 hours		
Adapter		Auto-switching 100 ~ 240 V AC, 50/60 Hz input; 5 V DC 2.6 A output				
Operating Temperature		-10 ~ 50° C				
Storage Temperature		-20 ~ 70° C				
IP I	Rating	IP:	54	IP	65	
	Rating		5 ft free drop			
Certificate			. , ,	FCC Class B		
Dimension	s (L x W x D)	192.5 x 91.3/78 x 42.2/60.6 mm (7.58" x 3.6"/3.7" x 1.66"/2.39")	220 x 91.3/78 x 42.2/60.6 mm (8.66" x 3.6"/3.7" x 1.66"/2.39")	192.5 x 91.3/78 x 42.2/60.6 mm (7.58" x 3.6"/3.7" x 1.66"/2.39")	(8.66" x 3.6"/3.7" x 1.66"/2.39")	
W	eight	560 g with standard battery	660 g with standard battery	560 g with standard battery	660 g with standard battery	
Reference Page		13-2	13-2	13-2	13-2	





### **Selection Guide**

Model Name		MARS-3100R	MARS-3100R with Sunlight Readable Solution	MARS-3100S	
Processor		Intel Core Duo Ultra Low Voltage U2500 @ 1.2 GHz		AMD LX800 500 MHz	
OS		Supports Windov	ws XP compatible	Supports Windows XP Embedded	
Memory		1 GB DDR2 533,	200-pin SODIMM	512 MB DDR 400, 200-pin SODIMM	
S	torage	Default 2.5" 40 GB shock mounted HDD		Default 4 GB CF for storage	
	Size/Type	10.4" TFT LCD		10.4" TFT LCD	
	Max. Resolution	XGA, 10	XGA, 1024 x 768		
	Max. Colors	256 K		256 K	
Graphics	Viewing Angle (Degree)	50,	/90	120/100	
	Touchscreen	Dual mode, digitizer and resistive touchscreen	Dual mode, digitizer and resistive touchscreen with sunlight readable solution	Resistive touchscreen	
	Chipset	Intel 945GI	ME chipset	AMD CS5536 chipset	
VGA	RAM		hared memory	8~254 MB shared memory	
Briahtn	ess Control	8-level brightness	by software control	-	
	O Port	RS- Two US 15-pin D-Sut RJ-45 jack for	.232 SB v2.0 o for VGA out 10/100 Ethernet n jack	RS-232 USB v2.0 15-pin D-Sub for VGA out RJ-45 jack for 10/100 Ethernet DC in jack	
Keypad & Button Button		Power button Logon button Rotation key (for display) WLAN ON/OFF button Three application hotkeys (programmable) 5-way navigation buttons (left, right, up, down, enter)			
Exp	pansion	1 x internal MiniPCI for WLAN			
	Speaker	Mono speaker			
Audio	Microphone		3.5 mm microphone jack		
	Earphone		3.5 mm headset jack		
LED	Indicator	1 x Power LED 1 x Charging LED 1 x HDD status LED 1 x WLAN ON/OFF LED			
	WLAN	802.1	1a/b/g	802.11a/b/g	
	Bluetooth	Bluetooth V2.0	0/EDR module	Bluetooth V2.0/EDR module (Optional)	
Wireless Module	WAN		GSM/GPRS (Optional) EDGE (Optional) CDMA (Optional) EVDO (Optional) UMTS (Optional)		
Add-on Module (Optional)		SiRFIII GPS module Smart card reader 1.3 Megapixel Autofocus CMOS camera Fingerprint scanner			
Battery		Warm-swa	appable 11.1 V @ 3600 mAh Li-ion ba	ttery pack	
Power	Battery Life		2.5 ~ 3.5 hours		
	Charging Time		2.5 hours to 90%		
Adapter		ů.	100 ~ 240 V AC, 50/60 Hz input 19 V [	•	
Operating Temperature		-	55° C	0 ~ 50° C	
Storage Temperature		-40 ~	60° C	-40 ~ 60° C	
IP Rating			IP54		
Drop Rating		3 ft free drop to steel during operation			
	rtificate		UL/cUL, CE, FCC Class B, CB	011)	
Dimensions (L x W x H)		299 x 224 x 37 mm (11.77" x 8.82" x 1.46")			
	Veight		2.1 kg (4.63 lb) with standard battery		
Refere	ence Page	13-4	13-6	13-8	

Computer On

Embedded Single Board Computers

> mpact ibedded mouters

re-configured ystems

dustrial

t Single ard mputers

dustrial

Industrial Computer

anel PCs

lay 10

Digital Video Solutions

> nicle unted unuters

ortable 15

, 4

M dules

Embedded Software Services

## **MARS-1031**

#### **Rugged Handheld Terminal**



#### **Features**

- Intel XScale® Bulverde Processor (PXA270 520 MHz)
- Windows® CE.NET 5.0 OS pre-installed
- Equipped with 1D / 2D barcode scanner
- Optional WLAN 802.11 b/g and Bluetooth function
- Long battery life capability for up to eight hours operation
- Slim, palm-sized and lightweight



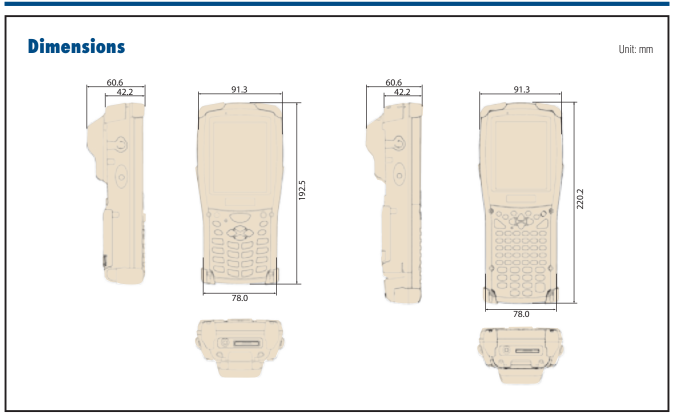
#### Introduction

Designed as a compact handheld mobile terminal, the MARS-1031 is equipped with an Intel XScale PXA270 520 MHz processor and Windows CE.NET 5.0 operating system, for the highest performance and trusted reliability in retail, warehousing, logistic and ordering service applications. The optional 1D / 2D barcode scanner lets users collect information efficiently and communicates with back-end host data servers seamlessly through 802.11 b/g and Bluetooth. Wireless connectivity with peripheral devices such as portable printers or other devices is supported. To cope with harsh environments, MARS-1031 is rated as IP65 water and dust resistant. It is also designed for ruggedness and can withstand a 1.5 meter (5 ft) drop on concrete. The MARS-1031 is an OS-ready platform with WinCE.NET 5.0 pre-installed; WinCE.NET 5.0 is an open architecture platform that provides complete driver support, so users can develop application programs easily.

#### **Specifications**

	CPU	Intel XScale PXA270 520 MHz Processor	
	OS	Microsoft Windows CE.NET 5.0	
System Kernel	Flash Memory	64 MB (extendable to 128 MB)	
	SDRAM	128 MB (extendable to 256 MB)	
	Display Type	3.5", 240 x 320 transflective TFT, 256K color	
Display and Touchscreen	Touchscreen	Yes, integrated	
	Barcode Scanner	Optional 1D / 2D laser scanner	
	Daroode Ocalinoi		ON 2/5, Interleaved 2 of 5, Industrial 2 of 5 / IATA, Plessey / MSI, Code
Optical	Supported Symbologies	11 Codabar / NW7 Matrix 2 of 5 Code 39 / Code 32 Code 93	Code 128 / UCC EAN128, China Post, Code 4, GTIN, Korea Code 3 of 5,
	Supported Symbologics	RSS, PDF417, DataMatrix, Aztec, Code 49, Postnet, QR code	7 000 E 111 E 5, 0 1 1 1 1 0 0 1, 0 0 0 0 1, 0 1 1 1, 1 1 1 1
	WLAN	Optional, WLAN 802.11 b/g	
Wireless Data Communications	Bluetooth	Optional, Bluetooth v1.2 compatible, class 2 (10 m range)	
	GSM/GPRS	Optional, Tri-Band GSM 900/1800/1900 MHz, GPRS Class 10	
	USB Client	Supports USB 1.1 client via USB client cable (within standard pa	cking)
Communication Port	USB Host	Supports USB 1.1 host via USB host cable (Optional)	•
	RS-232	Via RS-232 serial cable (Optional)	
Fire-reion Clat	SD/MMC	One user accessible SD slot (Supports SD memory only)	
Expansion Slot	CF/PCMCIA	One user accessible CF Type II (default) or PCMCIA slot	
Audio	Speaker	One built-in speaker	
Audio	Earphone	2.5 mm stereo earphone jack with microphone input	
	Dimensions	Length: (1031N) 192.5 mm (7.58") / (1031F) 220 mm (8.66") Width: (1031N) 91.3 mm / (1031F) 78 mm (3.66" / 3.07") Height: (1031N) 60.6 mm / (1031F) 42.2 mm (2.38" / 1.66")	
Mechanical	Weight	MARS-1031N: 560 g with standard battery pack MARS-1031F: 660 g with standard battery pack	
Mechanical		- One power button	- One Application hotkey
	Keypad & Scan Button	<ul> <li>4 navigation buttons</li> </ul>	- 3 barcode scanner buttons
		- 4 application buttons	- 16 Alphanumeric Keys (1031N) or 44 Alphanumeric keys (1031F)
	Indicator	<ul> <li>One triple-color LED for charger indicator and alarm notificatio</li> <li>One dual-color LED for scanner indicator</li> </ul>	n
	Operating Temp.	14 ~ 122° F (-10 ~ 50° C)	
	Storage Temp.	-4 ~ 140° F (-20 ~ 60° C)	
Environment	Relative Humidity	5% ~ 95% (non-condensing)	
LIIVII OIIIIIEIIL	Water/Dust Resistance	IP65 Certificated	
	Anti-shock	Withstands multiple 1.5 meter drops onto concrete	
	Vibration	MIL STD810F	
	Main Battery	Li-ion 3000 mAh, 3.7V, 8 hour battery life in normal mode	
Power System	Backup Battery	Rechargeable 15 mAh, 2.4 V backup battery	
	Adapter	100 ~ 240 V AC 50/60 Hz Input, 5 V DC @ 2.6 A Output	

#### **MARS-1031**



### **Ordering Information (Basic Model)**

Part Number	Description
MARS-1031N121A000E	3.5" TFT LCD with PXA270 520 MHz, 64 MB ROM and 128 MB SDRAM, English WinCE.NET 5.0 pre-installed. 16 numeric keys, US power cord, standard battery
MARS-1031F121A000E	3.5" TFT LCD withPXA270 520 MHz, 64 MB ROM and 128 MB SDRAM, English WinCE.NET 5.0 OS pre-installed. Full 44 keys, US power cord, standard battery
MARS-1031N321A000E	3.5" TFT LCD with PXA270 520 MHz, 64 MB ROM and 128 MB SDRAM, English WinCE.NET 5.0 OS pre-installed. 16 numeric keys, EU power cord, standard battery
MARS-1031F321A000E	3.5" TFT LCD with PXA270 520 MHz, 64 MB ROM and 128 MB SDRAM, English WinCE.NET 5.0 OS pre-installed. Full 44 keys, EU power cord, standard battery

### **Optional Modules**

Part Number	Description	
WLAN 802.11b/g module	None, or built-in with internal antenna	
Bluetooth v1.2 class 2 module	None, or built-in with internal antenna	
GSM/GPRS module	Tri-band GSM/GPRS module (CF or PCMCIA slot will be replaced if GSM/GPRS module is installed.)	
Barcode engine	None, 1D scanner, or 2D scanner	

### Accessories

Part Number	Description
MARS-1030A-SDE	MARS-1030 Single dock
MARS-1030A-PISE	MARS-1030 Pistol
MARS-1030A-SBATE	MARS-1030 Standard capacity battery pack (3.7 V, 3000 mAh)
MARS-1030A-HBATE	MARS-1030 High capacity battery pack (3.7 V, 4000 mAh)
MARS-1030A-HBATCE	MARS-1030 high capacity battery cover
MARS-1030A-4SCE	MARS-1030 4 Slot battery charger
MARS-1030A-HSTE	MARS-1030 Holster
MARS-1030A-CCAE	MARS-1030 Car charging adapter
MARS-1030A-SERCE	MARS-1030 RS-232 Serial cable for terminal
MARS-1030A-USBHCE	MARS-1030 USB Host cable for terminal
MARS-1030A-RFIDCE	MARS-1030 PCMCIA card cover

### **Packing List**

MARS-1031 Terminal
Stylus
USB Client Cable for Terminal
Earphone/ Microphone Set
Standard AC Adapter 5 V DC / 2.6 A
AC Power Cord
Standard Battery Pack (3.7 V, 3000 mAh)
CF Support Guide
Quick Guide

## **MARS-3100R**

### 10.4" Fully-rugged Industrial Tablet PC



#### **Features**

- Rugged design protects system from shock/vibration damage
- IP54-rated, fully-sealed chassis for water/dust resistance
- Powerful communication capabilities with optional built-in WLAN, Bluetooth and GSM/GPRS/EDGE modules
- Supports Windows® XP for easy development
- Wide -10 to 55° C operation for extreme environments, like ironworks or irehouses

#### Introduction

The Advantech MARS-3100R series is a 10.4" Industrial Tablet PC for applications such as manufacturing, warehousing, factory maintenance, field service, transportation, and police, fire, or other emergency services. The rugged design of the MARS-3100R resists shock and vibration to safeguard data while on the move. The whole MARS-3100 chassis is fully sealed per IP54 ratings to prevent water and dust damage in outdoor applications. In addition, the optional built-in WLAN, Bluetooth and GSM/GPRS/EDGE modules facilitate data transfer and communications.

#### **Powerful System**

The MARS-3100R uses an Intel<sup>®</sup> Core™ Duo ULV U2500 1.2 GHz processor, making it the most powerful model of the MARS-3100 series. This enables the MARS-3100R to run demanding applications like live 3D CAD/CAE demonstrations and other professional programs.

#### **Fully-rugged Design**

The wide -10 to 55° C operating temperature, sunlight readable screen, and adjustable brightness features of the MARS-3100R make it a fully-ruggedized tablet PC that tolerates extreme environments while showing a clear picture.

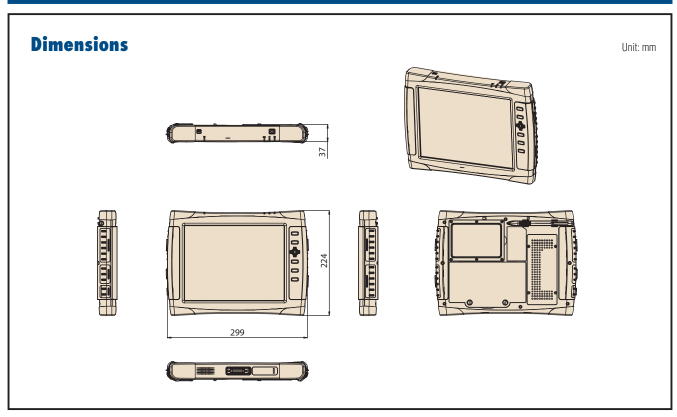
#### **Wireless Communication**

For people on the move, the MARS-3100R provides optional built-in GSM/GPRS/EDGE WAN, 802.11a/b/g LAN and Bluetooth PAN connectivity for complete wireless communication capabilities. All options come with a built-in internal antenna, so users can easily access remote databases or exchange information with others no matter where they are.

### **Specifications**

	Processor	Intel Core Duo Ultra Low Voltage U2500 @ 1.2 GHz	
	Chipset	Intel 945GME	
	Graphic	Intel 945GME with 64~224 MB shared memory	
Processor System	Memory	<ul> <li>1GB DDR2 533 MHz memory module in one 200-pin SODIMM slot</li> </ul>	
	Storage	- Removable 2.5" 40 GB shock mounted HDD	
	•	- Optional CF slot for storage	
	OS	Windows XP	
		- 10.4" XGA TFT LCD	
Display	Panel	- Optional Sunlight Readable solution	
	340	- 8-level brightness	
0 : "	Wireless	Wireless LAN 802.11a/b/g (Default) (only Band1 and Band4)	
Communication	WAN	GSM/GPRS/EDGE (Optional)	
	Bluetooth	Bluetooth V2.0/EDR (Default)	
		Dual panel input, Digitizer and resistive touchscreen 5-way navigation key	Screen rotation key
User Control Interface		3 x application hotkeys (programmable)	Power button
		Logon button	WLAN ON/OFF button
	RS-232	1 x 9-pin D-sub RS-232	
	USB	2 x USB 2.0	
1/0 lateria.	LAN	1 x 10/100Base-T, RJ-45	
I/O Interface	VGA out	1 x 15-pin D-sub VGA	
	Adi-	1 x Microphone jack	
	Audio	1 x Headset jack	
	Adapter	Auto-switching 100 ~ 240 V, 50 ~ 60 Hz supplying 19 V <sub>DC</sub> @ 3.16 A	
Power	Battery	Warm-swappable 11.1 V @ 3600 mAh Li-ion battery pack	
LOMBI	Battery Life	2.5 ~ 3.5 hours	
	Charging Time	2.5 hours to 90%	
Mechanical	Dimensions	229 x 224 x 37 mm (9.02" x 8.82" x 1.46")	
iviechanicai	Weight	2.1 kg (4.63 lb)	

### **MARS-3100R**



### **Specifications**

	Operation Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4		
	Storage Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4		
	Operation Temperature	-10 ~ 55° C MIL-STD 810F Methods 501.4 and 502.4 Procedure II Cold boot (battery mode): 0° C @ 50% charge Cold boot (adaptor mode): Any		1
	Storage Temperature	-40 ~ 60° C MIL-STD 810F Methods 501.4 and 502.4 Procedure I		1
Environment	Thermal Shock	1.5 ~ 5° C / minute over -10 ~ 55° C MIL-STD810F-503.4		
EUALOUIUGU	Water/Dust Resistance	IP54 equivalent		
	Drop 3 ft free drop to steel during operation. MIL-STD-810F, Method 516.5 Procedure IV			
	Vibration	Operation: MIL-STD 810F Methods 514.5C-1 for HDD and MIL-STD 8 Non-Operation: 0.04g²/Hz, 20Hz - 1000Hz, -6dB/octave 1000Hz-2000		
	Mechanical Shock	Operating: 20g, 11ms, Terminal sawtooth Non-operating: 40g, 11ms, Terminal sawtooth, MIL-STD-810F method	1516.5	
	Low Pressure	15,000 ft. In accordance with MIL-STD810F method 500.4 Procedure	<u> </u>	
	Certifications	- FCC, CE, UL/cUL, CBC		5
	EMC	-EN55022 Class B -EN55011 Class A	-FCC Part15 Class B -DOC Class B	
	EMS	- Contact: 4Kv/Air: 8Kv, EN55024		
Certifications and Standards	Safety	- UL/cUL, UL60950-1 - CB, IEC/EN60950-1		
	RF	- CE-R&TTE EN301489-1/-17 and EN 300328 - CE SAR test EN50385 - CE CAB report	- CE 28 country notify - FCC Part 15c and 15e - FCC SAR test 0ET 65.C	

### **Ordering Information**

Part No.	Description
MARS-3100R-175300E	MARS-3100R basic model, 40 GB HDD 1GB DDR2, 802.11 a/b/g, BT, with XP Pro (OEM)
MARS-3100R-175800E	MARS-3100R basic model, 40 GB HDD 1GB DDR2, 802.11 a/b/g, BT, GPRS, with XP Pro (OEM)
MARS-3100R-175312E	MARS-3100R basic model, 40 GB HDD 1GB DDR2, 802.11 a/b/g, BT, Fingerprint scanner, 1.3M AF CMOS, with XP Pro (OEM)
MARS-3100R-A75300E	MARS-3100R with Sunlight-readable solution, 40 GB HDD,1GB DDR2, 802.11 a/b/g, BT, with XP Pro (0EM)

## **MARS-3100S**

#### 10.4" Semi-rugged Industrial Tablet PC



#### **Features**

- Rugged design protects system from shock/vibration damage
- IP54-rated, fully-sealed chassis for water/dust resistance
- Powerful communication capabilities with optional built-in WLAN, Bluetooth and GSM/GPRS/EDGE modules
- Flexible I/O design for customization requirements
- Supports Windows® XP Embedded for easy development
- Fanless design

#### Introduction

The Advantech MARS-3100S series is a 10.4" Semi-rugged Industrial Tablet PC for applications such as manufacturing, warehousing, factory maintenance, field service, transportation, as well as police, fire, or other emergency services. The rugged design of the MARS-3100S resists shock and vibration to safeguard data while on the move. The whole MARS-3100S chassis is fully sealed to IP54 ratings to prevent water and dust damage in outdoor applications. In addition, the optional built-in WLAN, Bluetooth and GSM/GPRS/EDGE modules facilitate data transfer and communication.

#### **Low Power Consumption**

The MARS-3100S uses an AMD LX800 500 MHz processor, making it the most power-efficient model of the MARS-3100 series. This enables the MARS-3100S to be fanless and consume less than 15 W of power.

#### **Cost Competition**

The fanless and power-efficient design of the MARS-3100S makes it ideal for light-duty industrial applications. The MARS-3100S is a semi-rugged tablet PC that has the same strong chassis as the MARS-3100R, at a lower cost.

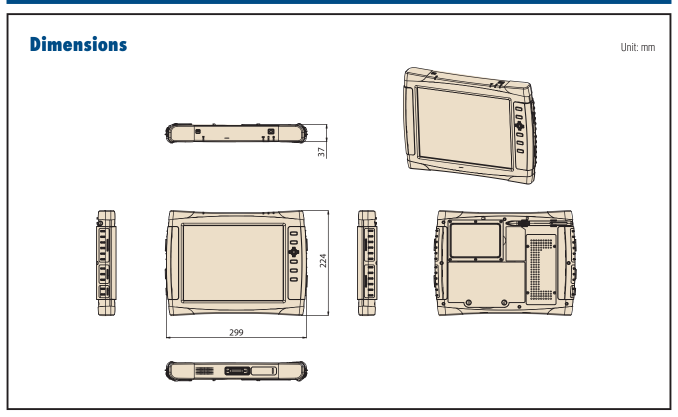
#### **Wireless Communication**

For people on the move, MARS-3100S provides optional built-in GSM/GPRS/EDGE WAN, 802.11a/b/g LAN and Bluetooth PAN connectivity for complete wireless communication capabilities. All options come with a built-in internal antenna, so users can easily access remote databases or exchange information with others no matter where they are.

#### **Specifications**

	Processor	AMD LX800 500 MHz		
	Chipset	AMD CS5536		
	Graphic	AMD CS5536 with shared memory		
Processor System	Memory	- 512 MB DDR 400 MHz memory module in one 200	-pin SODIMM slot	
	Storage	<ul> <li>Default 4 GB CF</li> <li>Optional 2.5" shock mounted HDD</li> </ul>		
	OS	Supports Windows XP Embedded		
Graphics	Panel	10.4" SVGA TFT LCD		
	Wireless	Wireless LAN 802.11a/b/g (Default) (only Band 1 an	d Band 4)	
Communication	WAN	GSM/GPRS/EDGE (Optional)	GSM/GPRS/EDGE (Optional)	
	Bluetooth	Bluetooth V2.0/EDR (Optional)		
User Control Interface		Resistive touch screen 5-way navigation key 3 x application hotkeys (programmable) Logon button	Screen rotation key Power button WLAN ON/OFF button	
	RS-232	1 x 9-pin D-sub RS-232		
	USB	1 x USB 2.0		
I/O Interface	LAN	1 x 10/100Base-T, RJ-45		
i/O interiace	VGA Out	1 x 15-pin D-sub VGA output		
	Audio	1 x Microphone jack 1 x Headset jack		
	Adapter	Auto-switching 100 ~ 240 V, 50 ~ 60 Hz supplying 1	Auto-switching 100 ~ 240 V, 50 ~ 60 Hz supplying 19 V <sub>DC</sub> @ 3.16 A	
Dower	Battery	Warm-swappable 11.1 V @ 3600 mAh Li-ion battery	pack	
Power	Battery Life	3.5~4 hours		
	Charging Time	2.5 hours to 90%		

#### **MARS-3100S**



### **Specifications**

Mechanical	Dimensions	229 x 224 x 37 mm (9.02" x 8.82" x 1.46")			
Wednamea	Weight	2.1 kg (4.63 lb)			
	Operation Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4			
	Storage Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4			
	Operation Temperature	0 ~ 50° C MIL-STD 810F Methods 501.4 and 502.4 Procedure II			
	Storage Temperature	-40 ~ 60° C MIL-STD 810F Methods 501.4 and 502.4 Procedure			
	Thermal Shock	1.5 ~ 5° C / minute over 0 ~ 50° C MIL-STD810F-503.4			
Environment	Water/Dust Resistance	IP54 equivalent			
	Drop	3 ft free drop to steel during operation. MIL-STD-810F, Method 5	3 ft free drop to steel during operation. MIL-STD-810F, Method 516.5 Procedure IV		
	Vibration	Operation: MIL-STD 810F Methods 514.5C-1 for HDD and MIL-STD 810F Methods 514.5C-3 for CF Non-Operation: 0.04g <sup>2</sup> /Hz, 20Hz - 1000Hz, -6dB/octave 1000Hz-2000Hz, MIL-STD-810F method 514.5C-17			
	Mechanical Shock	Operating: 20g, 11ms, Terminal sawtooth, Non-operating: 40g, 1	1ms, Terminal sawtooth, MIL-STD-810F method 516.5		
	Low Pressure	15,000 ft. In accordance with MIL-STD810F method 500.4 Proce	dure I		
	Certifications	FCC, CE, UL/cUL, CB			
	EMC	- EN55022 Class B - EN55011 Class A	- FCC Part15 Class B - DOC Class B		
	EMS	- Contact: 4Kv/ Air: 8Kv, EN55024			
Certifications and Standards	Safety	- UL/cUL, UL60950-1 - CB, IEC/EN60950-1			
	RF	- CE-R&TTE EN301489-1/-17 and EN 300328 - CE SAR test EN50385 - CE CAB report	- CE 28 country notify - FCC Part 15c and 15e - FCC SAR test 0ET 65.C		

### **Ordering Information**

Part No.	Description
MARS-3100S-1B1100E	MARS-3100S basic model, 4GB CF, 512MB DDR, 802.11 a/b/g, with XPE (Eng.)
MARS-3100S-1B1600E	MARS-3100S basic model, 4GB CF, 512MB DDR, 802.11 a/b/g, GPRS with XPE (Eng.)
MARS-3100S-1B1700E	MARS-3100S basic model, 4GB CF, 512MB DDR, 802.11 a/b/g, EDGE with XPE (Eng.)

Computer On

mbedded Single Board Computers

ompact nbedded omputers

Pre-configured Systems

ndustrial Motherboards

Slot Single Board Computers

ndustrial I Computer Chassis

Industrial Computer Peripherals

Panel PCs

lou -

tal 1

nicle unted mputers

rtable mputers 13

2M odules

Embedded Software Services

## MARS-3100-BASE

#### **Desktop Docking Base**

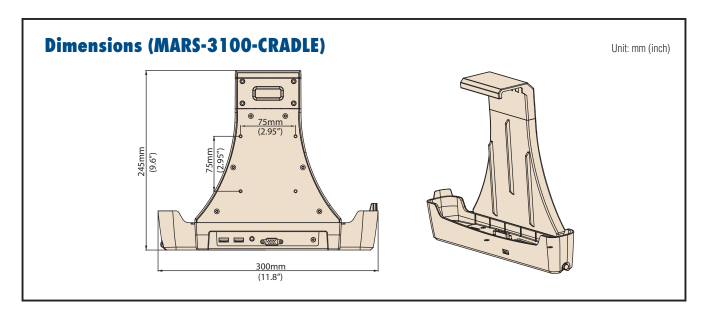


#### **Features**

- Perfect for indoor/office usage
- Extended I/O ports: USB, VGA, and Audio out
- Mounted using any VESA compatible mounting kit
- Tightly held tablet provides stable signal during vibration/ shock
- Weighted metal base lets the tablet operate stably at any angle

### **Specification**

I/O Spec	USB 2.0 x 1 on the front and USB 2.0 x 2 on the back
	VGA out x 1 on the back
	Audio out x 1 on the back
	DC-in x 1 on the back
VESA mount spec	75 mm x 75 mm standard VESA mount



#### Packing Lists (MARS-3100-BASE)

MARS-3100-CRADLE
RAM Zinc mount base
RAM Double socket arm mount with 75 mm VESA PLATE

### **Ordering Information**

Part Number	Description
MARS-3100-BASE	MARS-3100 desktop docking base
MARS-3100-CRADLE	MARS-3100 docking cradle
MARS-3100-CHARGERE	MARS-3100 3-in-1 battery charger
1990003290	MARS-3100 stylus
9680004553	MARS-3100 Digitizer stylus
9680004425	MARS-3100 standard battery pack
9689000450	MARS-3100 19V/60W AC adapter
1700001524	MARS-3100 US power cord

## Memo

Computer Modules
Embedde Single Bo Computer
Compact Embedde Computer
 Pre-config Systems
Industrial Motherbo
Slot Singl Board Computer
Industrial Computer Chassis
Industrial Computer Periphera
Panel PC:
Display Solutions
Digital Video Solutions
Vehicle Mounted Computer
Portable Computer
M2M Modules
Embedde Software Services