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 icehouses

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[®] 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

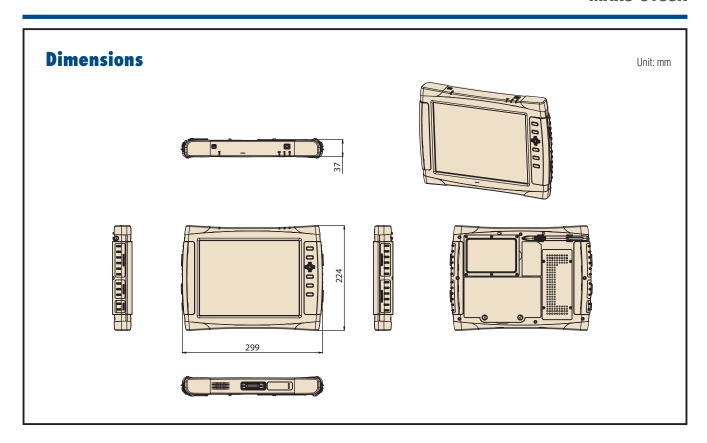
The wide -10 to 55° C operating temperature, sunlight readable screen, and adjustable brightness features of the MARS-3100R make it a fully-ruggedized tablet PC that tolerates extreme environments while showing a clear picture.

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

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Processor System	Processor	Intel Core Duo Ultra Low Voltage U2500 @ 1.2 GHz		
	Chipset	Intel 945GME		
	Graphic	Intel 945GME with 64~224 MB shared memory		
	Memory	 1GB DDR2 533 MHz memory module in one 200-pin SODIMM slot 		
	Storage	- Removable 2.5" 40 GB shock mounted HDD		
	T. Control of the con	- Optional CF slot for storage		
	OS	Windows XP		
Display		- 10.4" XGA TFT LCD		
	Panel	- Optional Sunlight Readable solution		
		- 8-level brightness		
Communication	Wireless	Wireless LAN 802.11a/b/g (Default) (only Band1 and Band4)		
	WAN	GSM/GPRS/EDGE (Optional)		
	Bluetooth	Bluetooth V2.0/EDR (Default)		
User Control Interface		Dual panel input, Digitizer and resistive touchscreen	Screen rotation key	
		5-way navigation key	Power button	
		3 x application hotkeys (programmable)	WLAN ON/OFF button	
	DO 000	Logon button	,	
	RS-232	1 x 9-pin D-sub RS-232		
	USB	2 x USB 2.0		
I/O Interface	LAN	1 x 10/100Base-T, RJ-45		
I/O III.CHACC	VGA out	1 x 15-pin D-sub VGA		
	Audio	1 x Microphone jack		
		1 x Headset jack		
Power	Adapter	Auto-switching 100 \sim 240 V, 50 \sim 60 Hz supplying 19 V _{DC} @ 3.16 A		
	Battery	Warm-swappable 11.1 V @ 3600 mAh Li-ion battery pack		
	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")		
	Weight	2.1 kg (4.63 lb)		



Specifications

Environment	Operating Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4		
	Storage Humidity	0% ~ 95% non-condensing MIL-STD810F Method 507.4		
	Operating 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		
	Storage Temperature	-40 ~ 60° C MIL-STD 810F Methods 501.4 and 502.4 Procedure I		
	Thermal Shock	1.5 ~ 5° C / minute over -10 ~ 55° C MIL-STD810F-503.4		
	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 810F Methods 514.5C-3 for CF Non-Operation: 0.04g²/Hz, 20Hz - 1000Hz, -6dB/octave 1000Hz-2000Hz, MIL-STD-810F method 514.5C-17		
	Mechanical Shock	Operating: 20g, 11ms, Terminal sawtooth Non-operating: 40g, 11ms, Terminal sawtooth, MIL-STD-810F method 516.5		
	Low Pressure	15,000 ft. In accordance with MIL-STD810F method 500.4 Procedure I		
Certifications and Standards	Certifications	- FCC, CE, UL/cUL, CBC		
	EMC	-EN55022 Class B -EN55011 Class A	-FCC Part15 Class B -DOC Class B	
	EMS	- Contact: 4Kv/Air: 8Kv, EN55024		
	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 (OEM)