

# Introducing our newest power packed adventurer—Safari.

With all of the capabilities that bridge the gap between the back office and the front line; transflective TFT color display, audio (.WAV) feedback, WLAN, Bluetooth®, GPS, GPRS, barcode scanning and RFID capabilities, interacting with the Safari couldn't be easier.

This "miniature marvel" is light weight and fits in the palm of your hand, making it the ideal tool for your deployed workforce. When ease of use, big computing power and a variety of connectivity options are essential, Safari won't tire easily. Now with an optional 4000mAh battery, Safari can stay in the field as long as you can.

As with all Two Technologies hand held computers, Safari is IP rated. IP65 means that it's equally suited to work in the rain on the savanna or a dust storm in the Sahara. So, where will you take your Safari?

Don't be fooled by its size.

The Safari is rugged and designed for superior performance in demanding environments...

## Features

- 1D and 2D barcode scanning capabilities
- · Ergonomic, light weight, fits in your pocket
- Microsoft® Windows® CE 5.0
- Marvell® XScale® PXA270 Processor - 520MHz
- 256MB FLASH Storage

- 128MB SDRAM
- IP65 Rated and Shock Tested
- **Molded from Cycoloy®:** heat/chemical resistant
- Integrated WLAN and Bluetooth®
- Completely Customizable



Integrated 1D (left) and 2D (right) scan engines read a wide variety of barcode symbologies. See compatibility list on back.







Multi-Interface and Power/Charge connectors mounted in a shock absorbing, rubber retainer











			Speatlations
OS/Processor	Microsoft® Windows® CE 5.0	Marvell® XScale® PXA270 processor - 5	520MHz
Memory & Mass Storage	• 256MB FLASH Storage	• 128MB SDRAM	
Wireless	<ul> <li>Integrated IrDA 1.2 Compliant</li> <li>Integrated Bluetooth® Class II Compliant</li> </ul>	<ul><li>Integrated WLAN IEEE 802.11 b/g</li><li>Optional GPRS module</li></ul>	
Power	<ul> <li>Standard Li-Ion Battery Pack, 3.7V DC, 2200mAh</li> <li>Built-in Battery Charger</li> <li>5V power supply to peripherals (300mA max)</li> <li>Power adapter: - 100-240V AC, 50/60Hz Input - 5V</li> </ul>	<ul> <li>Optional High Capacity Li-Ion Battery</li> <li>Advanced Smart Battery with Gas-G</li> <li>Rechargeable backup Li-Poly batter</li> <li>DC/2.6A Output</li> </ul>	QUGE (discharging times)
External Ports	• DC-In Jack • LIF connector supports RS232, USB 1.	1 Client, USB 1.1 Host, DC-IN and DC5V/30	0mA output
<b>Expansion Slots</b>	SD/MMC slot (only supports SD memory)     SIM slot for GPRS module (if equipped)	nal serial connector for RFID* or GPS modu	le
Environment	• Operation: -10°C - 50°C • Storage: -20°C -	• Humidity Storage: 5 % - 95%	(Non Condensing)
Display	<ul> <li>3.5" QVGA Transflective TFT, Color LCD with LED Ba</li> <li>4-wire resistive type touch panel</li> </ul>	cklight • LED backlight adjustable ON	I/OFF
LED Indicator	Power/Charge LED 2 color(G/R)     Barce	code Scanner LED 2 Color(G/R)	LED for WLAN, BT
Keypad & Controls	Choice of 26 or 41 key Alpha-Numeric Keypad - includes power button, barcode scanner button and eight user definable function buttons • Optional keypad backlighting – white LED lights Two barcode scan trigger buttons on the side of the unit		
Audio	Mono speaker for system voice (on back case)	2.5 mm stereo earphone jack with mono n	nic input • Internal mic
Certifications	• IP65 Rated • 1.5M (5ft) Drop on concrete • Sc	afety: UL, LVD, LCIE/CB • EMC : CE, FCC	• RoHS • WEEE • IC
Software	IE6.0, Inbox, ActiveSync     Summit Client U	tility for WLAN config. • Update s	oftware from SD card
1D Barcode Engine	<ul> <li>Codabar</li> <li>UPC/EAN</li> <li>Code 11</li> <li>RSS-14 (DataBar)</li> <li>Industrial 2 of 3</li> </ul>		e 93 • Interleaved 2 of 5
2D Barcode Engine		Aztec Code • Aztec Runes • Datc PDF417 • QR code	Matrix (ECC200/EC0-140)
Optional	<ul> <li>RS-232 Serial Cable</li> <li>Screen Protector</li> <li>USB Host Cable</li> <li>Single</li> <li>High-Capacity Li-lon Batter</li> </ul>	gle Dock Cradle • 4 Slot Batte ry Pack (3.7V DC, 4000 mAh) • High-Capa	ry Charger • Car Adapter city Battery Door

With your choice of either a 26 or a 41 key keypad configuration, the Safari will fit into any application scenario comfortably and perfectly. And with custom key graphics that are specific to your application, the learning curve can be reduced to nearly zero. You can also customize your case colors and logo tag. It's your choice and choice is a nice option.

### www.2T.com/safari







#### Dimensions

- **Height:** 6.10 in. (155mm)
- Width: 3.23 in. (82mm)
- **Depth:** 1.22 in. (31mm)
- Display: 3.5 in. diag.
- (88.9mm)
- **Keypad:** 2.5 x 1.75 in. (64 x 44mm)

#### Weight

- With No battery: 10.88 oz (308.4 g)
- With high cap: 14.7 oz (417.3 g)
- With standard battery: 13 oz (372 g)

**Shown with optional** 13.56MHz RFID read/write expansion module.

\*Prior to making a commitment, sample RFID tags must be sent to Two Technologies to be tested for compatibility.



©2009 Two Technologies, Inc. The Two Technologies logo, is a registered trademark of Two Technologies, Inc. All rights reserved. All other trademarks and copyrights are the property of their respective owners. All specifications and features are subject to change without notice. 15733 REV E 12.14.09