QUADPAD E84 TABLET PC







Empower yourself with the solid and durable Quadpad E84 tablet PC and experience innovative and reliable mobile computing.

The E84 combines the power of the Intel processor, advanced connectivity features such as embedded Wi-Fi and Bluetooth[®], as well as a PCMCIA slot for 3G and GPS expansion. The E84 Tablet PCs also come standard with a 8.4" sunlight readable touch screen with high resolution clarity provide a view anywhere display. The quality aluminum casing and a solid State HD enable this product to withstand pressure even if used in a harsh environment whilst maintaining it's sleek and striking looks.



ADDED RUGGEDNESS & SPEEDY PERFORMANCE

Solid-state memory hard drive, the E84 has no internal moving parts such as a traditional hard drive, making it a more rugged and durable solution for your business trips. Also, the SSD option means less waiting for boot up/shut down and improved battery life.

MOBILITY

Lighter and smaller than any laptop yet more powerful than any PDA. The QUADPAD E84 strikes the perfect balance between performance and portability. With full Windows compatibility, all your standard PC applications are fully functional.

DURABILITY

A perfect tablet solution if you want a sleek product, which can work swiftly in harsh environments. With Sunlight readable display and a CF storage solution the machine has limited moving parts resulting in greater reliability when on the field. The E84 is built for professionals who need a tough product to complete tasks productively and safely.

Voice, email, surfing the web or synchronizing to local devices. The E84 lets you choose what works best for you and how you want to make it happen. WiFi and Bluetooth are available on all models.

















Docking Station

CONNECTIVITY

Wireless or wired. Like all other Quaduro products, the E84 fits well into any existing IT infrastructure. Always ready to go and has all the connections you need to take the hassle out of mobile computing. From Ethernet to an SD card reader, the E84 lets you connect effortlessly.

WHERE IS THE QUADURD QUADPAD E84 USED?

- Aviation
- Automotive
- Medical and Healthcare
- Business and Sales Force
- Logistics and Warehousing
- Control panel and System Interfaces

Model	Quadpad E84
Processor	Intel Celeron M 1.0Ghz Core Logic
	Intel 852GM
Memory	1GB Ram
Graphics	NVidia 64MB
LCD Screen	8.4" Touch screen. Sunlight Readable
	Display Up to 330 NITS
	800 x 600 Resolution
Storage	C/F Card 8GB. (upgradeable)
Connectivity	Wi-Fi 801.11b/g
	Bluetooth Class II
Expansion	SD Card Reader
	PCMCIA Slot Type II
	I/O ports
	RJ45 Connection 10/100MBPS
	HD15 VGA connector
	2 X USB 2 port
	Headphone and Microphone Jack
	Speakers
Power	Rechargeable Lion Battery 10.8V/2400
	mAH up to 3 hours. Up to 5 hours with
	extended battery
Software	Windows XP Embedded/Tablet Edition/
	Home/Pro
Dimensions	227 mm X 192mm X 29.8mm
Weight	1.19 (with 3-Cell battery)
Operating	
Temperature	+3°C to + 38°C

To learn more about the QuadPad E84, or to find your reseller, please visit:

www.quaduro.com

Warranty/Support.

Quaduro Systems offer a 12-month warranty on all Quadpad products, which are designed with your convenience, timeliness, and business continuity in mind. In the unlikely event that you have a need for warranty repairs, a specially designed local support structure is set in place to ensure minimum downtime of your Quadpad tool.

Online Support

Technical support is available electronically on Quaduro's website. Included are answers to many commonly asked technical questions plus most of easily downloadable software drivers.

Quaduro Repair Centre.

If your Quadpad Tablet PC requires warranty hardware repair, you may use the UK based Quaduro Repair centre option. Please call Quaduro Support or contact support via the Quaduro Website. The Global Support Center will assist you with troubleshooting over the phone. If it's confirmed that there is a hardware failure, you will receive a Case Number for tracking your unit through the repair process. Upon receipt of your portable computer at the Depot, specialist staff will make reasonable efforts to complete the repair and ship your repaired product back to you within three (3) business days.

GHz denotes microprocessor internal clock speed; other factors may affect application performance. CPU speed will be reduced Under certain operating conditions. GB means one billion bytes when referring to hard drive capacity. Accessible capacity may vary. Wi-fi Requires 802.11b or 802.11g compatible access point. Some functionality may require Internet services which may require a fee. Viewable area of the screen is measured diagonally.

© 2008 Dins International Ltd & Quaduro Systems. Reproduction in whole or in parts without written permission is prohibited. All rights reserved. Dins International, Quaduro, Quadpad E84, and their respective logos are trademarks of Dins International LTD. "Tools for Professionals" is a service mark of Dins International Ltd. Microsoft, Windows are trademarks of Microsoft Corporation. All other trademarks are trademarks of their respective owners.

The Quaduro Systems brand is fully owned and managed by Dins International Ltd. For more information please go to: www.quaduro.com

QUADURD SYSTEMS	Dealer
13 Argall Avenue, London, E10 7QE United Kingdom	
Tel: +44 (0)20 8988 9908 Fax: +44 (0)20 8988 9929 Email: enquiries@dinsinternational.com	