

## IN YOUR WORLD, YOU WANT TWO COMPUTERS IN ONE.

INTRODUCING THE NEW TOUGHBOOK C1, THE WORLD'S LIGHTEST 12.1"

**CONVERTIBLE TABLET PC.** Whether you require the extreme mobility of a tablet computer or the functionality of a keyboard, the lightweight Toughbook °C1 delivers a dependable, versatile convertible PC that's prepared to take on any situation that may come your way.

- · Converts easily from laptop to tablet PC and back again
- Twin hot-swappable batteries provide continuous use by enabling battery replacement without disruption
- Rugged features including unique triple hinge design, spill-resistant keyboard, magnesium alloy case and shock-mounted flex-connect hard drive with quick-release
- Multi-touch + digitizer screen for the recognition of a finger, gesture or electronic stylus pen
- Ergonomic strap and dome shaped palm support that cradles the hand for comfortable long term use
- Integrated wireless: Wi-Fi, Bluetooth<sup>®</sup> and optional Gobi<sup>™</sup> 2000 mobile broadband





TOUGHBOOK C1
FOR A TOUGHWORLD™

## Panasonic ideas for life

Intel, the Intel logo, Intel Core, Intel VPro, Core Inside and vPro Inside are trademarks of Intel Corporation in the U.S and other countries. Toughbook not shook PCs are covered by a 3-year limited warranty, parts and labor. To view the full text of the warranty, log on to panasonic.com/business/toughbook/support.asp. Please consult your Panasonic representative prior to purchase. Panasonic is constantly enhancing product specifications and accessories. Specifications also constantly enhancing product specifications and accessories. Specifications and accessories. Specifications are constantly enhancing product specifications and accessories. Specifications are constantly enhancing product specifications and accessories. Specifications are constantly enhancing product specifications are constantly enhancing product specifications.

For complete details contact:



5505 W. Chandler Blvd., Suite 21 Chandler, Arizona 85226 480-705-6100 866-784-4338