



THE CURE FOR THE COMMON WORKFLOW

Compact. Lightweight. Powerful. The Motion Computing® C5t enables true mobile point of care. Get the exceptional performance of the Intel® Core™ i7 vPro™ processor and the confidence that comes with real-time patient care.

THE MOTION C5t 4



POWERING MOBILE POINT OF CARE Designed for mobility the Motion

Designed for mobility, the Motion® C5t delivers productivity and reliability at the point of care. Built on the foundation of the industry's first Mobile Clinical Assistant (MCA), designed for healthcare environments and based on input from thousands of clinicians worldwide, the C5t is the right fit for demanding healthcare workflows. Rugged and fully-sealed to ensure compliance with infection control protocols, the C5t offers access to critical patient data from virtually any location.

RUGGED, POWERFUL AND HIGHLY MOBILE

Easily disinfected, lightweight and rugged,

the C5t is designed for healthcare environments

From the hospital to home care, the C5t can handle the toughest conditions. With Gorilla® Glass for superior protection and a capactive dual-touch industry-leading display, users get the best tablet PC viewing experience available. Additionally, the C5t is available with up to the 3rd Generation Intel® Core™ i7 vPro™ processor to offer uncompromising levels of power, security and manageability. With up to six hours of battery life¹, and a hot-swap battery feature, the C5t supports your clinician's longest shifts. And its superior performance and advanced remote management capabilities ensure that both clinicians and IT can feel confident that patient data is secure - ensuring the focus is on quality care.

www.**MotionComputing**.com



The C5t is compatible with a host of accessories to meet every need.

REAL-TIME PATIENT INFORMATION

Imagine that every bit of patient information you need is accessible on demand in a portable, lightweight device. Weighing only **3.3lbs** (**1.5kg**)², with a highly ergonomic design, the Motion C5t keeps the most up-to-date patient information at your fingertips. Increase productivity, save time, improve documentation and reduce errors by accessing and documenting patient data at the bedside. Use the optional integrated **barcode scanner** and **RFID reader** for medication administration and patient identification. Take a photo with the integrated **digital camera** and quickly add it into the Electronic Medical Record (EMR) or collaborate with a variety of caregivers using the front-facing **web camera**.

SAFE AND SECURE SHARING

Send the entire care team secure, up-to-the-minute patient information without ever leaving the patient's side. The Motion C5t seamlessly runs EMR applications and is equipped with built-in Wi-Fi, Bluetooth® and optional Gobi™ connectivity to keep you connected to the information you need and help you easily collaborate with a geographically dispersed team. Plus, it keeps sensitive information secure with the biometric fingerprint reader and optional smart card reader. Available with a variety of processor options and built to run Windows®, the C5t can manage virtually any clinical application and is as easy to integrate and support as any other device on your network.

RUGGED FROM THE INSIDE OUT

Magnesium-alloy internal frame Fully sealed and IP54-rated Meets MIL-STD-810G

LIGHTWEIGHT AND HIGHLY MOBILE

Only 3.3 lbs (1.5kg)² Hot-swap battery feature Built-in wireless connectivity

INDUSTRY-LEADING DISPLAY

10.4" XGA LED-backlit display
Corning® Gorilla® Glass
Capacitive dual-touch input
Intel Display Power Saving Technology (DPST)

INTEGRATED FEATURES³

Rear-facing 3.0MP camera
Front-facing web camera
USB 3.0 port
RFID reader
Barcode scanner
Gobi™ connectivity
Smart card reader

POWERFUL YET EFFICIENT

Intel® Core™ i7 vPro™ Processor
Intel® Core™ i5 Processor
Intel® Core™ i3 Processor
Supports Windows® 84
SSD up to 128GB
RAM up to 4GB

The C5t improves documentation accuracy with up-to-date patient information.

US and Canada

1-866-682-2538

For more information and local websites, please visit: www.MotionComputing.com

© 2012 Motion Computing, Inc. All rights reserved. Motion Computing and Motion are registered trademarks of Motion Computing, Inc. Intel, the Intel Logo, Intel Core, Core Inside and VPro are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. All other marks are the property of their respective owners. 003-87-0408 Rev. A00

- ¹ Battery life based on MobileMark 2007 test, results will vary based on product configuration, applications, features and power management setting
- ² Weight represents approximate system weight measured with a 40WHr battery. Actual system weight may vary
- ³ Some features are optional or only available on select configurations
- ⁴ Comes standard with Microsoft® Windows® 7 Professional and is upgradable to Windows® 8

ABOUT MOTION COMPUTING

Motion Computing is a leading global provider of tablet PCs and mobility solutions, combining world-class products with services customized for the unique needs of target vertical markets – from field service to retail and healthcare. The company's enhanced line of rugged tablet PCs, mobile point-of-care solutions and accessories are designed to increase mobile productivity while providing portability, security, power and versatility.









Motion C5t

PRODUCT SPECIFICATIONS

Processor / Cache • Intel® Core™ i7 vPro™ Processor 2.0 GHz 3667U with Turbo Boost to 3.2 GHz (4MB of L3 cache, 2 Cores/4 Threads)

> Intel® Core™ i5 Processor 1.7 GHz 3317U with Turbo Boost to 2.6GHz (3MB of L3 cache, 2 Cores/4 Threads)

• Intel® Core™ i3 Processor 1.8 GHz 3217U

(3MB of L3 cache, 2 Cores/4 Threads)

Operating System

• Genuine Windows® 7 Professional (32-bit)

• Genuine Windows® 7 Professional (64-bit)

Durability

• Meets MIL-STD-810G

IP54 rated

- Water, dust and splash resistant

• Durable Gorilla® Glass

· Rubberized for shock dampening · Magnesium-alloy internal frame • Molded handle to prevent drops

Chipset

• Intel® QM77

Display

• 10.4" XGA Standard Projective Capacitive Dual-Touch TFT AFFS+ LED Backlight (1024 x 768) with

durable Gorilla® glass

• Intel Display Power Saving Technology (DPST)

Graphics

• Intel® HD Graphics 4000

• Rotation: 0°, 90°, 270°

Video RAM

• Maximum 256MB total with Intel Dynamic Video

Memory Technology (DVMT)

Audio Controller

• Realtek High Definition Audio

System Memory

• DDR3L 1600MHz SDRAM memory

• Base configuration of 2GB

• Optional configuration of 4GB

System Storage

• mSATA Solid State Drive (SSD) with capacities of

64GB and 128GB

• AHCI

Integrated Communications • Intel® Centrino® Advanced-N 6235 IEEE 802.11a/b/g/n Wi-Fi® plus Bluetooth® 4.0

· Optional Integrated Mobile Broadband (MC8355 - Gobi™ Connectivity)

Audio

Realtek noise cancellation technology

• Multi-directional array microphone design with 2 microphones

· Integrated speaker

I/O Ports

Docking connector

Embedded I/O

• USB 3.0 port with rubberized cover • 3.0 Megapixel camera (rear-facing)

• 1.3 Megapixel front-facing web camera

• Optional 1D/2D Barcode Reader

• 13.56MHz HF RFID with read/write capability

Security

• Integrated Fingerprint Reader with OmniPass software

• TCG Trusted Platform Module (TPM) 1.2

· Smart card reader (optional) - ISO 7816 PC/SC

- EMV2 2000 Level 1

• Computrace® Complete (optional)

Dimensions

• 10.0" x 10.0" x .95" (256mm x 256mm x 24.3mm)

Weight

• 3.3 lbs.1 (1.50 kg)

Battery

• Battery life up to 6 hours2

• Hot swappable Lithium Ion standard battery with 40WHr

Battery Charging

Time

• Standard Battery - 1.5 hours (Tablet PC on/off)³





Motion C5t PRODUCT SPECIFICATIONS



AC Adapter

• 65W universal, 3-pin jack

• 100-240V 1.5A, 50-60Hz

Software

· Motion Dashboard control panel

Motion/Softex OmniPass[™] Security software

Windows JournalSticky Notes

Infineon Security Platform Tools (optional)
Pen and Touch enabled BIOS setup
Intel Mobile Clinical Assistant

Adobe Reader

• Mobile Broadband Connection Manager

· Adobe Flash Player

System Status LED • Power on/off/stand by LED ring around power button

Battery status LED on backBattery charge gauge on front

• RFID LED adjacent to RFID read trigger

Control Buttons

• One 5-way directional for navigation

· One function, one Dashboard and two programmable

• Secure Attention Sequence (SAS)

Camera captureRFID read triggerBarcode scan trigger

Built-in Cameras

Rear-Facing Camera

Autofocus

• 3.0 megapixel resolution

 \bullet JPG photo format with a resolution up to 2048 x 1536 pixels

• Illuminator light

Front-Facing Camera

Autofocus

• Up to 1280 x 1024 resolution

Webcam

Environmental

• Temperature

- Operation: 32°F to 104°F

- Storage: -20°C to +60°C (-4°F to 140°F)

Humidity

- Operating humidity: 8% to 80% without condensation - Storage humidity: 8% to 90% without condensation

Altitude

- Operation: Sea level to 15K ft. - Storage: Sea level 0 to 15K ft.

Warranty

• 3-year warranty

Standards

Safety

• ACPI 3.0b compliant

AS/NZS 60950-1
FCC/ANSI C63.41

• UL, CUL, CE (IEC/EN60950-1 A11/2004)

ETSI EN 62311LVD (73/23/EEC)EU Directive 2002/95/EC

• EU Directive 2002/96/EC

• EU Directive 2006/66/EC and its amendments

California Proposition 65

• Technical Instructions for Safe Transport of Dangerous

Goods by Air (ICAO Doc #9284)

• Emergency Response Guidance for Aircraft incidents

involving Dangerous Goods (ICAO Doc #9481)

Regulatory

AS/NZS 3548:1995 Class B

AS/NZS 4268

• AS/ACIF S042.1 (WCDMA/HSDPA)

• AS/ACIF S042.3 (WCDMA/HSDPA)

• AS/ACIF S042.1 (GSM/EDGE)

• AS/ACIF S042.3 (GSM/EDGE)

CAN/CSA ICES-003 Class B

• CAN/CSA RSS-210 Issue 5 • CAN/CSA RSS-310 Issue 2

• CAN/CSA RSS-132 (1xRTT/EVDO-0/EVDO-A)

• CAN/CSA RSS-133 (1xRTT/EVDO-0/EVDO-A)

• CENELEC EN 60601-1-2

• CENELEC EN 55022 Class B (CISPR22)

• CENELEC EN 55024 (CISPR24)

• CENELEC EN 61000-3-2

• CENELEC EN 61000-3-3

• ETSI EN 301-893

• ETSI EN 300-328

• ETSI EN 300-440

ETSI EN 301-489-1ETSI EN 301-489-3

• ETSI EN 301-489-7

• ETSI EN 301-489-17

• ETSI EN 301-489-24

• ETSI EN 300-330

• ETSI EN 301-511

• ETSI EN 301-908

• FCC Part 15 Subpart B Class B

• FCC Part 15 Subpart C (2.4 GHz)

• FCC Part 15 Subpart E (5 GHz)

• FCC Part 22 H (1xRTT/EVDO-0/EVDO-A)

• FCC Part 24 E (1xRTT/EVD0-0/EVDO-A)

• R&TTE (89/336/EEC) & R&TTE (99/5/EC)

For more information and localized websites, please visit www.MotionComputing.com



Weight represents approximate system weight measured with a 40WHr battery. Actual system weight may vary depending on component and manufacturing variability.

² Battery life varies by configuration, applications in use, utilized features and operating conditions. Maximum battery capacity decreases with time and use. Motion battery life estimates based on MobileMark® 2007 performance testing.

³ Approximate charging time. Validated charging from 5% to 90% with system on or system off.



C5-Series Accessories



Take your Motion® C5-Series Tablet PC's productivity to the next level with Motion's customized accessories - improving your workflow through comfort, mobility and connectivity.



Carry Sleeve

The Carry Sleeve for the Motion C5-Series Tablet PC allows users who are on their feet all day, a comfortable and convenient way to transport and use the tablet PC.



Docking Station

The full-featured, mountable, desktop docking station, includes a battery charging bay for keeping batteries charged and ready.



Battery Charger

The battery charger for any Motion C5-Series Tablet PC is an external bay to charge additional batteries, giving the capability of a full day of performance. The charger's LED indicates battery charge status.

*Additional battery sold separately



Mobile Dock

With the Mobile Dock mounting/docking solution, your Motion C5-Series Tablet PC can be mounted in almost any location. Offering full port replication and charging capability, the powered dock is perfect for patient visits.



Medical Grade Adapter

Provide power to your C5-Series Tablet PC with this splash proof adapter certified to meet international medical safety standard IEC 60601-1.



Additional Battery

An additional battery is the perfect companion when working for extended periods of time away from a power outlet. The LED power meter eliminates guessing.



EasyConnect

This lightweight add-on provides one USB 2.0 port and one Ethernet 10/100 port allowing for easy connectivity without compromising your C5-Series Tablet PC's sealed design.



Pen Tether

Don't worry about losing your digitizer pen. The coiled tether provides a convenient method to keep your tablet and pen together without compromising your usage experience.



Auto/Air Power Adapter

Provide power to your C5-Series Tablet PC no matter where your job takes you.

Ask about the rugged edition for an even more durable power solution.



Mounting Solutions

Mount your C5-Series Tablet PC to adapt to a broad range of working environments.

