Honeywell



Dolphin[™] CT50 Mobile Computer

For enterprises that require anywhere, anytime real-time connectivity to business-critical applications and data capture capabilities to maximize efficiency and serve customers more effectively, the Dolphin CT50 is Honeywell's most advanced enterprise-ready 4G/LTE mobile computer. With support for either Windows® or Android™ operating systems, the CT50 targets highly mobile frontline employees in scan-intensive workflows such as on-demand delivery, field service, and customer engagement who require a truly mobile office with the modern conveniences of an all-touch smartphone and the highest degree of future-proofing to speed business agility and lower total cost of ownership.

With the CT50, network connectivity is no longer a barrier to the benefits of high performance mobile applications. The CT50 is designed to support the most advanced connected mobile user experiences, facilitating large file transfers, video streaming, and remote access to business applications quickly, so workers can more effectively manage a wide variety of tasks throughout the sales cycle. Plus, the CT50 offers enough battery life to last a full shift and beyond, keeping mobile workers always connected to crucial information to place orders, check stock, look up order status, or scan items as they are removed for delivery. Optimized for use in field operations, the CT50 offers a vivid 4.7 in. sunlight-readable display with multiple input modes, including speech, stylus, gloved-finger touch, and keypad gestures to save valuable time and minimize data-entry errors.

Preliminary Specifications—Subject To Change



Honeywell's most advanced enterprise-ready mobile computer, the Dolphin CT50, delivers real-time connectivity and best-in-class data capture capabilities.

Frontline employees who need to portray a cutting-edge image to customers can capitalize on the modern all-touch interface offered by the CT50. Featuring a sleek, pocketable design and tested to withstand the rigors of field operations, the CT50 offers a low total cost of ownership and the highest degree of future-proofing. Including a next-generation 2D imager, the CT50 delivers unparalleled data capture performance on linear and 2D barcodes.

FEATURES & BENEFITS



Powerful, Versatile Platform: An industry-leading Qualcomm[®] Snapdragon[™] 801 processor with 2.26GHz quad-core CPU enables more robust application performance at better speeds and power efficiencies.



Pocketable and Rugged Form Factor: A sleek design yet rugged enough for the toughest work environments with an IP67 rated design for protection from dust and water and the ability to withstand multiple 1.5m drops to concrete and 1,000 1.0m tumbles.



Unparalleled Scanning Performance: Next-generation 2D imagerdelivers best-in-class data capture performance on linear and 2D barcodes. An optional scan handle provides flexibility to switch between handheld and pistol grip operations to reduce user fatigue.



O/S Versatility and Future-Proofing: Enterprises can take advantage of the flexible support and migration on WE8.1H or Android 4.4 KitKat now, and upgrade as business needs grow later to Windows 10 or Android 5.0L



Honeywell Repair Service Plans: Offer comprehensive, hassle-free protection on the device investment for up to five years after purchase, extending the product life expectancy beyond the norm for consumer grade devices.

Dolphin CT50 Technical Specifications

MECHANICAL

Dimensions: 160mm L x 82.5mm W x 19 mm H Weight: 342 grams with battery pack

ENVIRONMENTAL

Operating Temperature: -20° to 50°C (-4°Fto 122°F) Storage Temperature: -30° to 70°C (-22° to 158°F) Humidity: Humidity 0 to 95% relative humidity (non-condensing) Drop: 5ft Multiple drops to unyielding steel plate, -10 to +50C temperature range and 4ft drop at -20°C Testing done per Honeywell dropspecification via STP No: M_04A Tumble: Exceeds 1,000 (1.0m) tumbles per IEC 60068-2-32 specification ESD: ± 15KV Air and ± 8KV Direct Environmental Sealing: Independently certified to meet IP67 standards for moisture and particle intrusion

SYSTEM ARCHITECTURE

Processor: 2.26GHz Qualcomm Snapdragon 801 quad-core Operating System: Windows Embedded 8.1 Handheld, Android 4.4.4 KitKat Memory: 2 GB RAM, LP-DDR3 @ 800MHz (min) POP stack memory / 16 GB eMMC NAND Flash Display: 4.66" TFT Color LCD with Backlight, 720p HD, >400nits, Outdoor Viewable Touch Panel: Rugged Multi Input Capacitive Touch Keypad: Side Scan triggers, Volume up / down, Camera, Power button Audio: Speaker, T3 / M3 HAC Compliant Receiver, Microphones I/O Ports: Custom IO connector Camera: 8.0 megapixel color camera with autofocus and advanced software features for better image quality. Sensors: Ambient Light Sensor, Proximity Sensor, Accelerometer, Gyroscope, Magnetometer, Pressure Sensor Storage Expansion: Micro SD Card SDHC/SDIO compliant. Please check with your Honeywell representative for available qualified card options Battery: Li-Ion, 3.6V, 3950mAh with integrated fuel dauge Hours of Operation: 12+ Hours Decode Capabilities: Honeywell Slim engine 2D scanner capable of decoding standard 1D and 2D bar code symbologies Development Environment: Honeywell SDKs for Android and Windows HSM Application Software: Honeywell Powertools and Demos Warranty: 1 year factory warranty

Preliminary Specifications—Subject To Change

WIRELESS CONNECTIVITY WWAN. WWAN Radio (ATT / VZW / NA) LTE (4G) Quad Band (Bands 2, 4, 5, 17), UMTS/HSPA+ (3G) Quad Band (Bands 1, 2, 5, 8), GSM/GPRS/EDGE Quad-Band (850/900/1800/1900MHz) Dual Band 1xRTT/EV-DO (Bands BC0, BC1) WWAN Radio (EU) LTE (4G) Tri-Band (Bands 3, 7, 20), UMTS/HSPA+ (3G) Dual Band (Bands 1.5.8) and GSM/GPRS/EDGE (Quad Band (850/900/1800/1900MHz) WLAN: IEEE 802.11 a/b/g/n/ac; Wi-Fi[™] certified WLAN Security (WE8.1H): OPEN, WEP, WPA/WPA2 (Personal and Enterprise) Supported EAP: TLS, PEAP-MS-CHAP-V2, TTLS WLAN Security (Android): OPEN, WEP, WPA/WPA2 (Personal and Enterprise) Supported EAP: TLS, PEAP, TTLS, PWD, FAST, LEAP CCX Version 4 certified (Android only) Bluetooth: V4.0 Bluetooth Qualification Body (BQB) Cert. Co-existence with 802.11a/b/g (IEEE 802.15.2 PTA) Internal Antenna Supported Bluetooth Profiles: HFP, PBAP, A2DP, AVRCP, OPP only NFC: Integrated Near Field Communication VoIP (stationary/non-roaming): Supported VPN: IPSec V4/L2TP, PPTP

Push to Talk (PTT): Supported

GPS Supported Protocols: GNSS Receiver for GPS and GLONASS



Dolphin is a trademark or registered trademark of Honeywell International Inc. in the United States and/or other countries. Windows is a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries. Android is a trademark or registered trademark of Google Inc. in the United States and/or other countries. Qualcomm and Snapdragon are trademarks or registered trademarks of Qualcomm Incorporated in the United States and/or other countries.

For a complete listing of all compliance approvals and certifications, please visit www.honeywellaidc.com/compliance. For a complete listing of all supported bar code symbologies, please visit www.honeywellaidc.com/symbologies.

For more information: N2 Limited

Suite 2, Saville Exchange

Howard Street, North Shields

Tyne & Wear, NE30 1SE 0845 094 8288 www.N2ltd.com Dolphin CT50 DS Rev A 08/15 © 2015 Honeywell International Inc.

