PRODUCT SPEC SHEET ZEBRA MC9500-K SERIES





Features

Zebra MAX Rugged:

Next generation rugged

design:

industry leading drop and tumble tests, IP67 sealing, Monocoque housing and integrated internal antennas (WWAN, WLAN and GPS); meets and exceeds applicable MIL-STD and IEC specifications for drop, tumble, sealing and other environment parameters

Next generation ergonomic design ' sleeker, smaller, easier-to-grip rugged form factor delivers a new level of comfort and easy one-handed operation for key-based applications

Zebra MAX FlexWAN for true carrier independence 'support one or more networks and change networks as needed with this flexible family. Purchase with one of three different WAN modules, or add and change WAN modules to meet the needs of your mobile workforce, right in your back room:

Zebra MAX Keypad:

Modular field swappable keypad options with new ergonomics 'alpha primary, numeric telephony, numeric calculator, and full alpha numeric

Extremely durable Polycarbonate Insert Mold Decorated (IMD) keypad

Best-in-class display with advanced LCD technology for easy viewing in any

ZEBRA MC9500-K SERIES

A PREMIUM INDUSTRIAL-CLASS MOBILE COMPUTER 'RAISING THE BAR FOR RUGGED KEY-BASED FIELD MOBILITY APPLICATIONS

The next evolution in rugged design, ergonomics, features, functionality and performance The MC9500-K Series leverages the flagship features and functionality of Zebra's signature MC9000 Series rugged mobile computers , while introducing many new capabilities defined through extensive research and testing in logistics, parcel/post, direct store delivery (DSD), field service, public safety and sales force automation applications in some of the world's leading organisations. The result is a device that is as different on the inside as it is on the outside 'a groundbreaking product with an unsurpassed feature set that takes rugged mobile computing innovation to a new level. With the MC9500-K Series, you can simply expect more: a more rugged design, more data capture options, more intelligence, more processing power and better ergonomics, all in a sleeker, lighter and easier-to-use form factor that offers true carrier independence as well as a completely new approach to accessories, battery and backroom management.

SPECIFICATIONS CHART

| PHYSICAL CHARACTERISTICS | | DATA CAPTURE | | |
|--------------------------|--|--------------------------|---|--|
| Dimensions | 9.2 in. H x 3.5 in. W x 2 in. D 23.36 cm H x 8.89 cm W x 5.08 cm D | Scanning | 1D Scanner; 2D Imager; 3 MP auto-focus flash-enabled digital colour camera with symbology decode software | |
| Weight | 22 oz./623 g (including battery, stylus, keypad & strap) | | | |
| Display | 3.7 in. VGA Colour (TFT) Display (640 x 480) with touch panel and backlight | Scan Angle | Optimised for scanning (15° downward angle) | |
| | | Options | Integrated Magnetic Stripe Reader | |
| Touchpanel | Polycarbonate analog resistive touch | - | (MSR) with encrypted head (optional) | |
| Backlight | LED backlight | - COLOR CAMERA | | |
| Keypad Options | Modular: alpha primary; numeric telephony, numeric calculator, alpha numeric | | | |
| | | Resolution | 3 megapixel | |
| | | Illumination | User controllable flash | |
| Expansion Slot | microSD slot ' supports up to 32 GB | Lens | Autofocus | |
| Notifications | Programmable LEDs; Audio notifications; Vibrator alerts | 1D LASER SCANNER (SE950) | | |
| | | Range on 100% | 24 in./60 cm | |
| PERFORMANO | CE CHARACTERISTICS | UPCA | | |

| CPU | Marvell PXA320 @ 806 MHz | Resolution | 4 Mil minimum element width |
|-------------------------|--|--|---|
| Operating System | All models except MC959B: Windows Mobile 6.5 (Classic and Professional editions) MC959B: | Roll | ±35° from vertical |
| | | Pitch Angle | ±65° from normal |
| | Windows Mobile 6.1 | Skew Tolerance | ±50° from normal |
| Memory | 256MB RAM/1GB Flash | Ambient Light Immunity | Tolerant to typical artificial indoor and natural outdoor (direct sunlight) lighting conditions. Fluorescent, |
| USER ENVIRONMENT | | | Incandescent, Mercury Vapor, |
| Drop Specification | 6 ft./1.8 m drop to concrete across the operating temperature range; meets and exceeds applicable MIL-STD-810G drop specifications | | Sodium Vapor, LED: 450 Ft Candles (4,844 Lux) Sunlight: 8000 Ft Candles (86,111 Lux) Note : LED lighting with high AC ripple content can impact scanning |
| Tumble Specification | 2000 3.2 ft./1 m tumbles (4,000 hits) at room temperature; meets and exceeds applicable IEC tumble specifications | Scan Rate | performance. 104 (±12) scans/sec (bi-directional) |
| | | Scan Angle | 47° ±3° default; 35° ±3° reduced |
| Operating | -4° F to 122° F/-20° C to 50° C | | 25 doladi, 00 25 loddood |
| Temperature | Ambient to -40° F/-40° C Ambient to 158° F/70° C RH 95% | ZEBRA INTERA | CTIVE SENSOR |
| Storage Temp. | | TECHNOLOGY | |
| Sealing | IP67 sealing; meets and exceeds applicable IEC sealing specifications | Motion-sensor | 3-axis accelerometer that enables motion-sensing applications for dynamic screen orientation, power management and free-fall detects |
| Humidity | 5 - 95% non-condensing | | |
| Vibration | 4g's PK Sine (5Hz to 2KHz); 0.04g2/Hz Random (20Hz to 2KHz); 60 minute duration per axis, 3 axis | WIRELESS LAN VOICE AND DATA COMMUNICATIONS | |
| | | Radio | Tri-mode IEEE® 802.11a/b/g |
| Thermal Shock | -40° F to 158° F/-40° C to 70° C rapid transition | Security | WPA2 (Personal or Enterprise); 802.1x; EAP-TLS; TTLS (CHAP, MS-CHAP, MS-CHAPv2, PAP or MD5); PEAP (TLS, MSCHAPv2, EAP-GTC); LEAP, EAP-FAST (TLS, MS-CHAPv2, EAP-GTC); CCXv4 certified; support for IPv6; FIPS 140-2 Certified |
| ESD | ±15kv Air discharge, ±8kv direct discharge, ±8kv indirect discharge | | |
| Altitude | -1,200 ft. to 12,000 ft. operational; 15,000 ft. shipping | • | |
| Key and Trigger | 1 million presses | Antenna | Internal antenna w/diversity |
| Light Immunity | Readability: Incandescent ' 450 ft. candles; Sunlight ' 8000 ft. candles; Fluorescent: 450 ft. candles | Data Rates Supported | 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48 and 54 Mbps |
| | | Voice Communications: | Voice-over-IP ready, Wi-Fi'¢-certified, IEEE 802.11a/b/g direct sequence wireless LAN, Wi-Fi Multimedia'¢ (WMM), Zebra Voice Quality Manager (VQM) |
| BATTERY | | - | |
| Power | PowerPrecision Lithium ion battery 4800 mAh ' with State of Charge | | |
| | and State of Health | REGULATORY | |
| 0, 11 =: | indicators | Electrical Safety | IEC/UL/CSA/EN 60950-1 |
| Standby Time | 150 hours | Environmental | RoHS compliant |
| Talk Time User Profiles | 8 hours (minimum/suspend mode) Outdoor WAN+GPS: 15 min./hour voice communication, 10KB transmission every 10 min, and GPS on all time, default out-of-box | . WLAN and Bluetooth (PAN) | USA: FCC Part 15.247, 15.407 Canada: RSS-210 EU: EN 300 328 , EN 301 893 Japan: ARIB STD T33, T66, T70, T71 Australia: AS/ NZS 4268 |

3.7 inch colour high tion VGA display (640 with digitizer and

y Platform ecture (MPA) 2.0, es the latest -class technology m and enables easy st-effective porting of ations from other mobile computers

generation rmance:

ful Marvell PXA320 @ Hz microprocessor, memory footprint and accessible micro-SD

oft Windows Mobile 6. ating system increases erability and security (ws Mobile 6.5 for ated voice and data s; Windows Mobile 6.1 a-only MC959B model

MAX Sensor ' tive Sensor ology (IST) offers edge motionbased ations

a MAX Locate:

rts Assisted and omous GPS; SUPL 1.0 ant ' enables a signal challenging areas signals are typically such as urban ns and indoors

N:

a/b/g tri-mode radio; ehensive VoIP support 40-2 certification es data security ' even sitive government ations

N:

oth® v2.1 with EDR or wireless connectivity ting business nent

a MAX Data ure:

node data capture: y leading 1D/2D bar

| | configuration of other parameters, minimum 8 hours of operation Outdoor Voice: 15 min./hour voice communication, default out-of-box configuration of other parameters, minimum 8 hours of operation Outdoor Scan: 600 scans and WAN transmits per hour , default out-of-box configuration of other parameters, minimum 8 hours of operation | Wireless Wide Area Network | GSM-HSDPA Global: 3GPP TS 51.010, 3GPP TS 34.121, 3GPP TS 34.123, GCF approved module USA: FCC Part 22, Part 24 Canada: RSS-132, RSS-133 EU: EN301 511, EN301 908 Australia: AS/ACIF S 024 HAC compliant CDMA-EVDO USA: FCC Part 22, Part 24 Canada: RSS-129, RSS-133 HAC compliant NOTE: Data only MC959B model is not HAC compliant | |
|--|--|---|---|--|
| WIRELESS WAN VOICE AND DATA COMMUNICATIONS | | RF Exposure | ±50° from normal | |
| Radio | Modular 3.5G WAN (GSM HSDPA or CDMA EVDO Rev A) MC959B: Modular 3.5G Dual-WAN (GSM HSUPA and CDMA EVDO Rev A) | Ambient Light Immunity | USA: FCC Part 2, FCC OET Bulletin 65 Supplement C Canada: RSS-102 EU: EN 50360 Japan: ARIB STD T56 Australia: Radiocommunications Standard 2003 | |
| Frequency Band | HSDPA: 850, 900, 1800,1900, and 2100 MHz EVDO Rev A: 850 and 1900 MHz | EMI/RFI | USA: FCC Part 15, Class B Canada: ICES-003 Class B EU: EN55022 Class B, EN 55024, EN | |
| WIRELESS PAN DATA AND VOICE COMMUNICATIONS Bluetooth® Class II, v2.1 with Enhanced Data | | - | 301 489-1, EN 301 489-7, EN 301 489-17, EN 301 489-19, EN 301 489-24, EN 60601-1-2, EN 50121- 3-2, EN 50121-4 Australia: AS/ | |
| | Rate (EDR); integrated antenna; FIPS 140-2 compliant | Laser Safety | NZS CISPR-22 IEC Class2 / FDA Class II in accordance with IEC60825-1/ | |
| IrDA | Infra-red port for connection to printers and other devices | EN60825-1 | | |
| VOICE AND AUDIO | | For countries outside USA, Canada, European Economic Area, Japan, or Australia, consult your local Zebra | | |
| Audio | VoWWAN; VoWLAN; rugged audio | representative | | |
| | connector; high-quality speakerphone; support for wired and wireless (Bluetooth) headsets; headset, handset and speaker phone modes (Applies to all models except MC959B, which is data only) | NETWORK COMMUNICATIONS | | |
| | | I/O | USB 2.0 Client (High Speed) or USB 1.1 host (Full Speed); USB (via 1-bay cradle) or Ethernet (via 4 -bay cradle) | |
| PERIPHERALS AND ACCESSORIES* | | - HAZARDOUS LOCATION | | |
| Communication and Charging Cables | Charge only cable, auto charge cable, USB charge/sync cable, DEX cable, modem adapter cable | UL Class I, II, III Division 2, Groups A, B, C, D, F, G (Select Configurations Only) | | |
| Battery Chargers/ Cradles | 4-slot battery charger; 1-slot battery charger; 4-bay Ethernet cradle; 4-bay charge only cradle; single bay USB cradle; vehicle battery charger using auto charge cable; vehicle cradle with charging capabilities | RECOMMENDED SERVICES | | |
| | | Customer Services Service from the Start with Comprehensive Coverage | | |
| Application Specific Attachments | Snap-on magnetic stripe reader | | | |
| Soft Goods | Rigid and soft case holsters | - | | |

code scanning plus 3 megapixel (2048 x 1536) autofocus flash-enabled optional digital colour camera with decode and high resolution document capture capability

High quality speakerphone, microphone and receiver for multiple voice modes ' handset, headset and speakerphone

Zebra MAX Backroom Management: gamechanging backroom management through an industry-first Universal Accessory System

Zebra MAX Battery:

high capacity battery with unique, industry-first battery information indicators for state of charge and state of health, greatly simplifying battery management

IEEE 1725 compliance for the entire MC9500-K system ' all models, batteries and power-related accessories (such as cradles and charging cables) MSP compatibility ' comprehensive and flexible centralized management of all devices, anywhere in the world, all from a single console

WARRANTY

The MC9500-K Series is warranted against defects in workmanship and materials for a period of 12 months from date of shipment, provided that the product remains unmodified and is operated under normal and proper conditions.

* For a complete list of MC9500-K Peripherals and Accessories, please visit www.zebra.com/mc9500k



Part number: SS-MC9500-K. Printed in USA 04/15.©2015 ZIH Corp. ZEBRA, the Zebra head graphic and Zebra Technologies logo are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All rights reserved. All other trademarks are the property of their respective owners.

ZEBRA TECHNOLOGIES