



ME65 5G Mobile Computer

Defining the Future of Enterprise Connectivity - Experience Breakthrough Performance and Unsurpassed Integration for the Evolving Challenges of Tomorrow.

The MEFERI ME65 epitomizes advanced enterprise mobile computing, powered by Qualcomm's octa-core technology and Android 13, supported by Android Enterprise Recommended (AER) certifications for top-tier security and reliability. The 6.0-inch Luxibright touchscreen delivers immersive visuals, while advanced scanning modules like Zebra SE4710 and Honeywell HS7 ensure precise barcode readings. With expansive memory and robust connectivity, including WLAN and 5G WWAN, the ME65 excels in data management and seamless connectivity. Integrated with the Shadowalk ecosystem, its MDM/EMM capabilities offer superior device management. The MeMobilityDesk solution transforms your workspace, merging desktop and mobile seamlessly. The Depth (TOF) Camera provides precision for detailed tasks. The ME65 - your gateway to future enterprise

MEFERI

Driven by innovation and customer value, we create products that boost efficiency and drive success, ensuring your business stays ahead.

Refer ME65 Mobile Computer for more information: www.meferi.com/products/mob ile-computers/handheld/me65

MEFERI's **OmniSoftware Suite**

Enhance your ME65 with MEFERI's OmniSoftware Suite GuardForce Android ensures top security with frequent updates and Google patches. The suite includes tools for customizing the scanner, modifying Android settings, and optimizing tasks. OmniSoftware combines protection and user-friendliness. ensuring your ME65 is secure and efficient

FEATURES AND BENEFITS

5G Wireless WAN (WWAN) - The Future of Connectivity

Experience next-gen connectivity with the ME65's 5G capabilities, offering fast data speeds and low latency. It includes GPS technologies like GPS, A-GPS, GLONASS, Galileo, and Beidou. The device supports cellular standards from GSM to 5G, ensuring global connectivity. With comprehensive radio frequency bands and 5G NR specifics, the ME65 is future-ready and versatile.

Advanced WLAN with Wi-Fi 6/6E - Reinventing Wireless Connections

The ME65 leverages Wi-Fi 6/6E for enhanced wireless connectivity, supporting 2.4GHz, 5GHz, and 6GHz bands. It offers faster, more stable connections and robust security protocols. The Seamless Roaming feature ensures smooth transitions between Wi-Fi access points, maintaining uninterrupted communication and data integrity.

Revolutionary Processing Strength

The ME65 features the Qualcomm QCM6490, an elite octa-core 2.7GHz processor. This cutting-edge technology delivers exceptional processing power, enabling lightning-fast computations, smooth multitasking, and uninterrupted performance for demanding applications. With the ME65, tackle any challenge with ease.

Next-Generation Barcode Scanning Mastery

The ME65 redefines data capture with top-tier scanning modules like Zebra SE4710, Honeywell HS7, and MEFERI SE5070. It offers quick data decoding, recognizing worn or smudged barcodes and capturing from digital screens. Zebra PRMZ technology and advanced optics provide broad area coverage and diverse scanning angles. The integrated OmniSoftware Suite enhances data processing and output capabilities.

Intelligent Depth (TOF) Camera for Precise Measurements

Empower your operations with the ME65's state-of-the-art Depth Camera (TOF), designed to meticulously gauge the size and volume of varied items. Ideal for sectors spanning from couriers to express delivery and logistics, this precision tool is crucial for accurately sizing boxes, parcels, and uniquely shaped objects. Beyond sheer accuracy, this technology accelerates measurements, minimizing errors, and amplifying productivity. With the ME65 in hand, users can instantaneously get and transfer dimensional data into applications, enabling on-the-spot calculations, such as evaluating vehicle load capacity in real-time. The ME65 revolutionizes logistical operations with its advanced measurement capabilities.



Shadowalk MDM/EMM Integration

The ME65 integrates with Shadowalk MDM/EMM for comprehensive management and diagnostics of Android devices with GMS. MEFERI MDM/EMM provides OTA OS updates, app installations, device monitoring, remote assistance, policy enforcement, and usage statistics. It supports informed equipment decisions, staff performance assessment and resource optimization. Launch MDM/EMM on-premise or in the cloud for security and organizational excellence.

SALES/REFERENCE **MATERIALS**

Partner Portal: www.portal.meferi.com

Product Home: www.meferi.com/me65

Technical Support: www.support.meferi.com

MEFERI Solution: www.meferi.com/solutions

MFFFRI Software Suite: www.meferi.com/en/us/product

Accessories: www.meferi.com/products/acc essories

Seamless Connectivity: WLAN, WWAN, and WPAN

The ME65 offers comprehensive wireless connectivity with seamless WLAN (Wi-Fi) roaming and WWAN (4G/5G) support. This ensures uninterrupted operation, even in large areas. It also supports nano-SIM or nano-SIM and eSIM, allowing multiple mobile operator connections for optimal signal quality and data exchange.

Cameras: Precision Visual Data at Your Fingertips

The MF65 features a 16MP rear camera with PDAF and 1080p video capability, perfect for high-definition imaging in enterprise settings. Whether documenting inventory, photographing goods, or recording tasks, it delivers exceptional clarity. Torch and flash modes enhance visibility in low-light conditions. The camera also supports video communication, facilitating team collaboration. The ME65's camera is a versatile tool for comprehensive visual data collection.

Power: Uninterrupted Performance, Anytime, Anywhere

The ME65 features a 5000mAh battery with Quick Charge 3.0, fully recharging in 4 hours. Its monolithic battery cover design simplifies swaps and prevents misplacement. The Hot Swap feature allows battery changes without system reboots, ensuring uninterrupted operations and no data loss. The ME65 guarantees consistent productivity, eliminating power concerns.

Memory: Tailored Capacity for Uncompromised Productivity

Harness the power of the ME65's customizable memory configurations to meet your industry-specific needs. Beginning with a solid foundation of 6GB/8GB LPDDR4 RAM and 128GB UFS storage, the device effortlessly handles extensive data workloads. This adaptability ensures seamless data processing, uploading, and transfer capabilities. With the ME65, every task is fluid, every file is accessible, and your productivity knows no bounds.

MeMobilityDesk WorkStation: Elevate Enterprise Mobility

The MeMobilityDesk WorkStation transforms the ME65 and any HDMI LCD monitor into a high-performance workstation, eliminating the need for a standard PC. It offers full desktop functionalities, including robust web browsing, seamless app transitions, and direct access to corporate software. Manage documents with Microsoft Office or Windows Server, connect via RDP to ERP systems, or work with browser-based B2B and CRM tools. Synchronize ME65 settings with a QR code and deploy a workspace in 3 seconds. The MeScreenLink software allows fluid transitions between mobile and desktop, supporting various peripherals like POS terminals and scanners. Experience MeMobilityDesk - your enterprise, redefined.

For more information about the MeMobilityDesk WorkStation visit:

www.meferi.com/en/solutions/memobilitydeskworkstation/

Enterprise Mobile Device Management (MDM/EMM) System

The ME65 seamlessly integrates with Shadowalk MDM/EMM, tailored for comprehensive management and diagnostics of Android devices equipped with GMS (Google Mobile Services). The MEFERI MDM/EMM offers holistic device oversight - from OTA OS updates to app installations directly from Google Play. Enjoy the flexibility of monitoring client devices, providing remote support, enforcing policies, and accessing usage analytics. Make informed decisions about equipment acquisitions and repairs, evaluate staff performance via device telemetry, and ensure resource optimization. With the option to deploy MDM/EMM locally or in your choice of cloud, ME65 and Shadowalk assure security and organizational efficacy.

Rugged Resilience for Demanding Environments

The ME65 is built for durability, withstanding 6 ft / 1.8 m drops with a protective boot and 5 ft / 1.5 m drops without. Its IP67 rating protects against water, dust, and grime, while Corning Gorilla Glass III shields the screen from scratches and impacts. These features ensure longevity, reduce maintenance costs, and optimize the total cost of ownership.



FEATURES

Features	MEFERI ME65	Zebra TC27	Zebra TC58	Point Mobile PM95	Honeywell CT47	Urovo DT66	Datalogic Memor 30-35	Unitech PA768
Platform								
OS	Android 13 (GMS & AER) Upgradeable to Android 16	Upgradeable to Android 16	Android 11 Upgradeable to Android 14	Android 13	Android 12 Upgradeable to Android 15	Android 13.0 with GMS/AER	Android 13	Android 12
Processor	Qualcomm QCM6490, Octa-core, 2.7GHz	Qualcomm 5430, hex-core, 2.1GHz	Qualcomm 6490, octa-core, 2.7 GHz	Octa-core, 2.4GHz	Qualcomm QCS6490/QC M6490, octa- core, 2.7GHz	Qualcomm QCM4490, Octa-core, 2.4GHz	Qualcomm QCx4490 Octa-core 2.4GHz	Qualcomm 6490, Octa Core, 2.7GHz
Memory	6+128GB/8+128GB	6+64/8+128GB	4+64/8+64/ 4+128/6+128 GB	6+64/8+128GB	6+128/8+128 GB	4+64/8+128 GB	6+128GB	6+64 / 6+128 GB
Physical Ch	aracteristics							
Dimensions	169.0 x 78.5 x 14.2 mm 6.65 x 3.09 x 0.56 in	165 x 76.3 x 12.5 mm 6.5 x 3.0 x 0.49 in	164.8 x 77.35 x 16.75 mm 6.48 x 3.04 x 0.66 in	164.8 x 78 x 17.6 mm3.7 x 2.7 x 0.4 in	170 x 79 x 19.2 mm 6.69 x 3.11 x 0.75 in	175.8 x 76.5 x 14.5 mm 6.92 x 3.01 x 0.57 in	167.6 x 78.6 x 17.7 mm 6.61 x 3.09 x 0.7 in	167 x 75.5 x 17mm 6.57 x 2.97 x 0.67 in
Weight	289.7g / 10.22 oz (with TOF Camera) 288.5g/10.18 oz. (without TOF Camera)	262 g / 9.24 oz	293 g / 10.3 oz	283 g / 10 oz	288 g / 10.2 oz	283 g / 9.98 oz	314 g / 11 oz	297 g / 10.48 oz
Display	6.0 in 1080 x 2160 or 720 x 1440 (optional) Multi-mode capacitive touch; wet hand operation; glove operation; the screen sinks to prevent damage	6.0 in	6.0 in	6.0 in	5.5 in	6.5 in	6.0 in	6.3 in
SIM	Standard: nano SIM x1 + eSIM x1 Optional: nano SIM x1	1 Nano SIM and 1 eSIM (except China)	1 nano SIM; 1 eSIM	1 nano SIM; 1 eSIM	nano SIM x1 + eSIM x1/nano SIM x 2	nano SIM x 2	Nano SIM x1 + eSIM x1 (Memor 35/35X only)	Nano SIM x 2
Keypad	Full screen, On-screen keypad; Menu/Back/Home button	On-screen keypad	On-screen keypad and enterprise keyboard	On-screen keypad	On-screen keypad	On-screen keypad	On-screen keypad	On-screen keypad
Buttons	3 on-screen buttons (Menu/Back/Home button); Power button; Scan button L/R; volume button(+/-)	Dual scan buttons; programmable button; volume up/down; power	Dual scan buttons, push-totalk button, volume up/down, trigger button of trigger handle via Back I/O.	PTT, Scan, Power, Volume, Emergency	Volume up/down key, left/right scan, power button, Push to Talk button	PWR button, Vol+/- button, scan button*2, custom button	Physical Keys: 2 side scan keys; PTT key; Power On/Off; Volume Up/ Down; 3 Android soft keys	6 keys- Programmable function button; dual dedicated scan buttons; volume up & volume down buttons; on/off button
Power								
Battery	5000mAh	Standard: 3800mAh Optional: 5200mAh	Standard: 4400mAh Optional: 6600mAh	Standard: 4950mAh Optional: 7020mAh	Standard: 4750mAh Wireless: 4400mAh	5000mAh	4680mAh	5100mAh
Fast Charging	QC 3.0 quick charge to 100% in 4 hours.	No	Yes	No	No	Optional	No	No
Hot Swap Battery	Yes	No Only Warm Swap mode	No Only Warm Swap mode	Yes	No Only Warm Swap mode	Yes Optional	Yes	Yes



FEATURES

Features	MEFERI ME65	Zebra TC27	Zebra TC58	Point Mobile PM95	Honeywell CT47	Urovo DT66	Datalogic Memor 30-35	Unitech PA768
Data Captu	re							
Scan Engine Options	Zebra SE4710, Honeywell HS7, MEFERI SE5070	Zebra SE55/SE4710	Zebra SE55/SE4720	Supporting 1D/2D barcode symbologies	Honeywell S0703	Honeywell HS7, Urovo 2030	Halogen DE2121-DL, DE2121-ER	/
Camera	Front: 8MP Rear: 16MP Rear camera supports PDAF and 1080p video shooting. Support Torch mode and Flash mode.	Front: 5MP Rear: 16MP	Front: 8MP Rear: 16MP	Front: 5MP Rear: 16MP	Front: 8MP Rear: 13MP	Front: 5MP Rear: 13MP	Front: 8MP Rear: 13MP	Front: 5MP Rear: 16MP
Depth Camera (TOF)	Yes Intelligently measuring the size and volume of objects (option)	No	Yes	No	No	Yes	No	No
Dual-line UDI barcode	Yes	No	No	No	No	Yes, but not stable enough.	No	No
Wireless Co	nnectivity							
WLAN	Support Wi-Fi 6/6E; IEEE 802.11a/b/g/n/a c Wave18.2 (160MHz option) /ax/d/e/h/i/k/r/v/w/ mc IPv4,IPv6; 2 x 2 MU-MIMO	IEEE 802.11 a/b/g/n/ac/d/h/ i/r/k/v/w/mc/ax; 2 x 2 MU-MIMO; IPv4, IPv6; Wi-Fi 6E	IEEE 802.11 a/b/g/n/ac/d/h/ i/r/k/v/w/mc/ax; IPv4, IPv6, 2 x 2 MU-MIMO; Wi-Fi 6E	IEEE 802.11 a/b/g/n/ac/ax/d /h/i/k/r/v CCX v4 supported; 2 x 2 MU-MIMO; Wi-Fi 6E	IEEE 802.11 a/b/g/n/ac/d/h/ i/r/k/v/w/ mc/ax, 2 x 2 MU-MIMO; Wi-Fi 6E	IEEE 802.11a/b/g/n/ac/d/ h/i/k/r/v/w/mc/ax; 2 x 2 MU-MIMO; Wi-Fi 6E	IEEE 802.11 a/b/g/n/ac/ax and 802.11 d/h/i/k/r/v/w/mc; 2 x 2 MU-MIMO; Wi-Fi 6/6E	IEEE 802.11a/b/g/n/ac/ax /d/e/h/i/k/r/v; 2 x 2 MU-MIMO; Wi-Fi 6E
5G	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Locationing	GPS, A-GPS, GLONASS, Galileo, Beidou	GPS, GLONASS, Galileo, Beidou	GPS, GLONASS, Galileo, Beidou, QZSS Dual-Band GNSS	GPS, Galileo, GLONASS, BeiDou, QZSS	GPS, GLONASS, Galileo, Beidou, NAVIC, QZSS	GPS, BEIDOU, GLONASS, Galileo	GPS, Galileo, GLONASS, BeiDou A-GPS (Memor 35/35X only)	GPS, GLONASS, Gallileo, Beidou, QZSS, SBAS, a-GPS, XTRA
BlueTooth	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE	BT 5.2 BLE
NFC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Environmen	ital							
Sealing	IP67	IP65	IP65	IP65	IP65	IP67	IP65	IP65
Operating Temperature	-20°C to 60°C -4°F to 140°F	-10°C to 50°C 14°F to 122°F	-20°C to 50°C -4°F to 122°F	-20°C to 60°C -4°F to 140°F	-20°C to 50°C -4°F to 122°F	-20°C to 60°C -4°F to 140°F	-20 to 50 °C -4 to 122 °F	-20°C to 55°C -4°F to 131°F
Vibrate mode/haptic feedback	Yes	Yes	Yes	Yes	Yes	Yes	No	No
Audio and voice	Dual denoise mic, 1.5W Speaker, supports Type-C interface analog headphones	Two microphones; dual speakers; Bluetooth wireless headset support; PTT headset(Zebra USB-C)	Three microphones; dual speakers; PTT headset; 3.5 mm audio jack only on WLAN SKUs	3 microphones; Receiver; PTT, MCPTT support; Headset jack; Bluetooth headset support; 2 speakers	PTT, VoIP ready, speaker, HACcompliant, 3 microphones.	Dual-Microphone with noise cancellation, 1.5W Speaker for loud noise, receiver supports echo cancellation	2 mics, with advanced AI noise cancellation	1 speaker with SmartPA (100 dB at 10 cm), 1 receiver, Dual-Microphone support noise cancellation



BENEFITS

Benefits	MEFERI ME65	Zebra TC27	Zebra TC58	Point Mobile PM95	Honeywell CT47	Urovo DT66	Datalogic Memor 30-35	Unitech PA768
Strategy: ME65 Advantages								
Use these mini fight-sheets for a quick at-a-glance view of the advantages of ME65 over the primary competitive devices.	Advanced OS 13 and upgradeable to Android 16, ensuring long-term software support and security updates. High Performance: QCM6490, Octa-core 2.7GHz processor, supports Wi-Fi 6/6E and 5G, providing robust performance for demanding applications. Ample memory options, 6+128/8+128GB memory options, 6+128/8+128GB memory options supporting extensive multitasking and large data storage. Large and more durable display, screen sinks to prevent damage. Versatile SIM options, standard nano SIM x1 + eSIM x1 with an option for nano SIM, offer greater connectivity flexibility. Largest standard battery and fast charging, fully charged in 4 hours. Support real Hot Swap Mode, which allows seamless battery exchange, giving 5-10 minutes to swap. Settings and apps are preserved; work resumes immediately with a new battery. Multiple scan engine options. Higher resolution cameras. ME65's TOF technology provides rapid and precise measurement of an object'use, ensuring efficient and accurate data capture in industries such as logistics, retail, and manufacturing. Unique UDI decoding function, reads dual-line UDI barcodes as one, ensuring efficient, error-free data capture.	Lower processor speed, Qualcomm 5430 is slower than ME65's QCM6490. Less standard memory. Limited SIM options. Lower battery capacity and no fast charging. Supports only warm swap mode, not real Hot Swap battery. Inferior data capture capabilities, fewer scan engine options and lower camera resolution. Narrower operating temperature range. Lower sealing standards. Not support TOF camera. Not support dual-line UDI decoding.	Older OS version Android 11, only upgradeable to Android 14. Heavier in weight. Limited SIM options. Less standard memory. ME65's standard memory equals TC58's best optional memory. Lower standard battery capacity and no fast charging. Supports only warm swap mode, not real Hot Swap battery. Narrower operating temperature range. Lower sealing standards. Not support dual-line UDI decoding.	Lower processor speed, only 2.4GHz, slower than ME65's QCM6490, Octa-core 2.7GHz. Less standard memory. Limited SIM options. Lower battery capacity and no fast charging. Inferior data capture capabilities, fewer scan engine options and lower camera resolution. Lower sealing standards. Not support TOF camera. Not support dual-line UDI decoding.	Older OS version Android 12, only upgradeable to Android 15. Smaller display. No Manue button on screen. Lower standard battery capacity and no fast charging. Supports only warm swap mode, not real Hot Swap battery. Inferior data capture capabilities, fewer scan engine options and lower camera resolution. Narrower operating temperature range. Lower sealing standards. Not support TOF camera. Not support dual-line UDI decoding.	Inferior processor performance. OS limitations - DT66 runs Android 13 with no clear support for future updates, impacting long-term security and functionality. Limited scanning and data capture capabilities, fewer scanning engine options. No eSIM support, limiting flexibility for SIM management and international roaming. Optional fast charging and hot swap battery - DT66 offers these features as costly optional extras, potentially deterring budget-conscious customers. Lower camera resolution - DT66's camera offers lower resolution, potentially affecting tasks requiring high-quality image capture. Inconsistent UDI barcodes reliably.	Inferior processor performance. OS limitations - Memor 30-35 runs Android 13 with no clear support for future updates, impacting long-term security and functionality. Only Memor 35/35X support Nano SIM and eSIM, limiting flexibility for SIM management and international roaming. Lower camera resolution - Memor 30-35's camera offers lower resolution, potentially affecting tasks requiring high-quality image capture. Not support fast charging. Narrower operating temperature range. Not support dual-line UDI decoding. Not support TOF camera.	OS limitations - PA768 runs Android 12 with no clear support for future updates, impacting long-term security and functionality. Less standard memory. Heavier than ME65. Only has 2 Nano SIM slots, no eSIM slots, limiting flexibility for SIM management and international roaming. Lower camera resolution, potentially affecting tasks requiring high-quality image capture. Not support TOF camera. Only support Wi-Fi 6F, while ME65 support Wi-Fi 6F, while ME65 support dual-line UDI decoding. Not support dual-line UDI decoding. Not support TOF camera.



ACCESSORIES

MEFERI ME65	Zebra TC27	Zebra TC58	Point Mobile PM95	Honeywell CT47	Urovo DT66	Datalogic Memor 30-35	Unitech PA768
Battery	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Single Slot Cradle	Yes	Yes	Yes	Yes	Yes	Yes	Yes
5-Slot Cradle	Yes	Yes	/	Yes	Yes	/	Yes
4-Slot Battery Charger	Yes	Yes	Yes	Yes	/	Yes	Yes
MeMobilityDesk WorkSpace Cradle	1	Yes	/	Yes	/	/	/
Android POS WorkStation	/	Yes	/	/	/	/	/
Vehicle Charger	Yes	Yes	/	Yes	/	Yes	Yes
Pistol Grip	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Pistol Grip Hand Strap	Yes	Yes	/	Yes	/	Yes	Yes
Screen Protector (Glass)	Yes	Yes	/	Yes	/	Yes	Yes
Protective Boot	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Shoulder Bag	Yes	Yes	/	Yes	/	Yes	Yes
Hand Strap	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Power Adapter	Yes	Yes	Yes	Yes	Yes	Yes	Yes
USB Type-C Cable	Yes	Yes	Yes	Yes	Yes	Yes	Yes



ME65 Mobile Computer: Unrivaled Features that Surpass Competitors

Versatile Scanner Engine Options	Select the ideal scanner for any barcode type, ensuring precision and flexibility in various operational contexts.	UDI and Intelligent Scanning Technology	Achieve flawless, accurate data capture with our advanced UDI scanning technology, reducing errors and enhancing productivity.
Rapid Charging Capability	Benefit from quick charging technology, getting your device back to full power faster and minimizing downtime.	Hot Swap Battery Functionality	Replace batteries without data loss or workflow interruptions, maintaining continuous operation and efficiency.
Time-of-Flight (TOF) Camera	Perform real-time measurements with high precision, ideal for applications requiring accurate spatial data.	MeMobilityDesk WorkStation Integration	Transform your ME65 into a full-fledged workstation, utilizing its resources without the need for a separate PC.
MDM/EMM Shadowalk and SOTI Support	Manage, diagnose, and update devices remotely with enterprise comprehensive mobile device management solutions, ensuring optimal performance and security.	AER and GMS Certified	The ME65 is Android Enterprise Recommended (AER) and Google Mobile Services (GMS) certified, ensuring top-tier security, reliability, and regular updates. These certifications ensure compatibility with Google services, enhancing functionality and operational efficiency.

Why Choose ME6	5 over Competitors?
Durability and Longevity	The ME65 is designed to withstand harsh environments with an IP67 rating and Corning Gorilla Glass protection. This makes it ideal for industries like warehousing, logistics, and field services, where devices are often exposed to dust, water, and physical impacts. High-quality components ensure a longer device lifespan, reducing the total cost of ownership (TCO) and minimizing downtime for repairs and replacements.
Extended Battery Life and Quick Charging	With a 5000mAh battery, the ME65 offers up to 10 hours of continuous use, making it suitable for long shifts. Quick Charge 3.0 technology allows the battery to be fully recharged in just 4 hours, and the hot swap functionality ensures that batteries can be replaced without shutting down the device, keeping operations running smoothly.
Versatile Scanner Engine Options	This feature is a game-changer for industries that require precise dimensional data, such as couriers and logistics companies. It reduces the need for additional measuring tools and minimizes the risk of shipping discrepancies, leading to cost reductions.
Advanced Connectivity	The ME65 supports multiple scanning engines, including Zebra and Honeywell, allowing it to handle various barcode types with precision. This versatility is essential for retail, warehousing, and logistics industries, where quick and accurate data capture is crucial for inventory management, point-of-sale transactions, and supply chain operations.
MeMobilityDesk WorkStation Integration	The ME65 is equipped with Wi-Fi 6/6E, 5G, Bluetooth 5.2, and NFC, providing robust and reliable connectivity options. This ensures seamless data transmission and real-time updates, which are critical for mobile point-of-sale systems, remote field service operations, and inventory tracking in large warehouses.
Comprehensive Mobile Device Management (MDM/EMM)	Transform your ME65 into a desktop workstation by connecting it to a large LCD screen. This eliminates the need for a separate PC, allowing users to access desktop-like functionalities with MeScreenLink software. This feature is particularly useful in logistics hubs, retail back offices, and healthcare facilities, enhancing operational efficiency and flexibility.
AER and GMS Certified	The ME65 is Android Enterprise Recommended (AER) and Google Mobile Services (GMS) certified, ensuring it meets the highest standards for security, reliability, and functionality. These certifications guarantee regular security patch updates and seamless integration with Google services, unlocking additional capabilities for enterprise applications and enhancing overall device performance.



Customer Benefit	s
Operational Efficiency	 Streamlined Processes: The versatile scanner engines and advanced UDI scanning technology streamline data capture processes, reducing manual entry and errors. This significantly speeds up operations, particularly in high volume retail and logistics environments. Uninterrupted Workflows: Extended battery life and hot swap functionality ensure that devices remain operational throughout long shifts, minimizing downtime and keeping workflows smooth and efficient.
Enhanced Productivity	 Focus on Critical Tasks: By automating routine data capture tasks, the ME65 frees up staff to focus on more critical activities, such as customer service in retail or patient care in healthcare settings. Real-Time Data Access: Advanced connectivity options provide instant access to crucial data, facilitating quick decision-making and improving response times in dynamic environments.
Cost Savings	 Reduced Maintenance Costs: High-quality, durable components extend the lifespan of the ME65, reducing the frequency and cost of repairs. This lowers the total cost of ownership and provides significant long-term savings. Efficiency Gains: By minimizing errors and streamlining workflows, the ME65 reduces the need for rework and additional administrative labor, directly impacting the bottom line.
Safety and Reliability	 Accurate Data Capture: The advanced scanning capabilities ensure that data is captured accurately and reliably, enhancing safety and compliance in industries such as healthcare and public sector. Rugged Design: The device's robust construction protects it in harsh environments, ensuring consistent performance and reliability, which is crucial for logistics and manufacturing operations.
Improved Accuracy	 Precise Measurements: The intelligent scanning technology ensures precise data capture, which is critical for inventory management, billing, and compliance. This accuracy improves overall business operations and decision-making processes. Enhanced Data Integrity: By reducing manual entry and associated errors, the ME65 ensures high data integrity, which is vital for maintaining accurate records and efficient operations.
Streamlined Workflows	 Seamless Integration: The ME65 integrates effortlessly into existing systems, simplifying workflows and accelerating operations. This is particularly beneficial in complex environments like manufacturing and logistics where efficient processes are essential. Comprehensive MDM/EMM Support: With robust MDM/EMM capabilities, administrators can manage and optimize device performance remotely, ensuring that all devices operate smoothly and efficiently, further streamlining workflows.
Top-Tier Security and Reliability	AER and GMS Certified: The ME65's Android Enterprise Recommended (AER) and Google Mobile Services (GMS) certifications ensure it meets the highest standards for security and reliability. These certifications guarantee regular security updates and seamless integration with Google services, unlocking additional capabilities for enterprise applications and enhancing overall device performance. Regular updates ensure the device remains secure and up-to date with the latest features and improvements, providing peace of mind for IT departments and end users alike.



MEFERI Software Suite



OmniSoftware Suite - A comprehensive set of industry-specific utilities and applications, designed to unlock maximum productivity and efficiency on all MEFERI devices. Customizable, scalable, and powerful.



Omnilndustry Suite - Unleashing the power of industry-specific mobile apps, revolutionizing operations across sectors. Experience the transformative and customizable Omnilndustry Suite, of tailored applications for various industries, designed to streamline your operations.



EMM Shadowalk by MEFERI - your trusted solution for corporate mobile device management and enterprise mobility. Combining Mobile Device Management (MDM) and Enterprise Mobility Management (EMM), Shadowalk offers advanced remote control, streamlined administration, enhanced diagnostics, and comprehensive data security. Tailored for businesses seeking centralized, efficient, and secure mobility management. Perfect for large enterprises demanding scalability and compliance.

Dive deeper into its potential on our website: www.meferi.com/en/us/products/software

Partners Software Compatibility



General Certifications

GMS & AER

Android Enterprise Recommended (Certified) with Google Mobile Services (GMS) - Enterprise API and actual updates available. Access to Android security updates for 90 days from the date of their release by Google for at least five years.















MEFERI MeCare

Premium service program offering extended coverage for repairs, accidental damage, and technical support. Keep your MEFERI devices performing flawlessly beyond the standard warranty.

Additional Features



Discover the future with MeMobilityDesk, where enterprise operations transcend. Powered by the ME65, it transforms any space into an advanced workstation, sidestepping the constraints of a traditional PC. Enjoy seamless RDP integrations and comprehensive software access - from Microsoft Server and ERP to browser-based solutions like CRM

Connect a diverse range of peripherals, from POS terminals to specialized industry hardware. Experience unmatched on-the-go adaptability, fortified security, and flexibility through GMS and AER. Maximize efficiency by deploying Android apps optimized for expansive displays.

Elevate your business workspaces without the need for a PC, wherever you are. Dive deeper with MeMobilityDesk.

Explore the full experience at: www.meferi.com/en/solutions/memobilitydesk-workstation/



+86 400-1818-815





Address: Unit 3-2, Building 4, No. 2555, Section 2, Huanglong Avenue, Shuangliu District, Chengdu 610000, Sichuan, P.R. China