



MEFERI

Driven by innovation and customer value, we create products that boost efficiency and drive success, ensuring your business stays ahead. Refer ME61 Mobile Computer for more information:

www.meferi.com/products/mobile-computers/handheld/me61

MEFERI's OmniSoftware Suite

Enhance your ME61 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 ME61 is secure and efficient.

Shadowwalk MDM/EMM Integration

The ME61 integrates with Shadowwalk 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.

ME61 Mobile Computer

Setting New Standards in Enterprise Mobility - Harness Unrivaled Performance and Seamless Integration for Tomorrow's Challenges.

Introducing the MEFERI ME61, a pinnacle in enterprise mobile computing. Powered by Qualcomm's octa-core processor and Android 13, it boasts Android Enterprise Recommended (AER) certifications, ensuring top-tier security and reliability. The ME61 adheres to Google's strict enterprise standards, offering users unparalleled security. Google Mobile Services (GMS) provides a suite of essential apps and services for the enterprise sector. The ME61 features a stunning 6.0-inch Luxibright touchscreen, delivering exceptional clarity and interaction. Equipped with Zebra SE4710 and Honeywell HS7 scanning modules, it captures barcodes with precision. With expandable memory, the ME61 handles extensive data effortlessly, keeping you ahead. It offers seamless connectivity through WLAN, WWAN, and flawless roaming capabilities.

The ME61 integrates with the Shadowwalk ecosystem, enhancing MDM/EMM capabilities for superior control. The MeMobilityDesk solution blurs the line between desktop and mobile, revolutionizing the workspace. Its advanced 3D camera ensures precise dimension capture, making the ME61 the heart of modern enterprise mobility.

FEATURES AND BENEFITS

Unparalleled Processing Power

The ME61 features a Qualcomm SM6225pro octa-core processor, offering exceptional processing power and performance. This advanced CPU enables lightning-fast computing, seamless multitasking, and smooth operation, even with resource-intensive applications. The ME61 effortlessly handles any task.

High-Quality Cameras for Enhanced Data Collection

Capture high-quality images and videos with the ME61's cameras. The 16MP rear camera supports PDAF and 1080p video, ensuring clear, detailed captures. Torch and flash modes aid in low-light conditions. Ideal for photographing objects, goods, and documents, the cameras also support video communication for seamless collaboration. The ME61's cameras are essential for capturing visual information on the go.

Expandability and Extended Memory

The ME61 offers expandable memory with 4GB RAM and 64GB storage as standard, supporting large data work. For more demanding tasks, opt for 8GB RAM and 128GB storage. This flexibility allows you to handle, process, and transfer files efficiently, ensuring productivity without restrictions.

Android 13 with AER and GMS + Security Patches Updating

The ME61, pre-loaded with Android 13, meets

Google's AER standards for security and performance. It integrates seamlessly with enterprise systems and includes Google Mobile Services (GMS) for enterprise apps. Regular security patches and updates from Google for at least five years ensure ongoing security and up-to-date functionality.

Seamless Connectivity: WLAN, WWAN, and WPAN

The ME61 offers comprehensive wireless connectivity with seamless WLAN (Wi-Fi) roaming and WWAN (4G LTE) support. This ensures uninterrupted operation, even in large areas. It also supports dual nano-SIM or nano-SIM and eSIM, allowing multiple mobile operator connections for optimal signal quality and data exchange.

Intelligent Depth (TOF) Camera for Precise Measurements

The ME61 is equipped with a Depth (TOF) camera that intelligently measures the size and volume of objects. This feature is invaluable for couriers, express delivery services, and logistics operations that require precise measurements of boxes and mailings. With advanced technology, the ME61 ensures quick and accurate measurements, reducing errors and improving overall productivity. Whether you need to measure dimensions of flat objects, boxes, or items with uneven angles, the ME61's Depth (TOF) camera provides accurate results. Leverage this data for logistical purposes or any industry-specific tasks that require precise measurements.

SALES/REFERENCE MATERIALS

Partner Portal:
www.portal.meferi.com

Product Home:
www.meferi.com/me61

Technical Support:
www.support.meferi.com

MEFERI Solution:
www.meferi.com/solutions

MEFERI Software Suite:
www.meferi.com/en/us/products/software

Accessories:
www.meferi.com/products/accessories

Ultimate Data Capture Performance

The ME61 excels in data capture with Zebra SE4710, SE4100, Honeywell HS7, N6803FR, and MEFERI SE5070 scanners. These modules decode data quickly, recognize damaged or dirty barcodes, and capture from screens. Zebra PRMZ technology and innovative optics enhance coverage and scanning angles for precise data capture. The OmniSoftware Suite complements these features, offering comprehensive data processing and output functions, maximizing the capabilities of these advanced scanning modules.

Durability and Additional Protection

The ME61 is designed for tough conditions, indoors and outdoors, with a robust build and certifications. It withstands 5 ft / 1.5 m drops onto concrete and features IP67 protection against water, dust, and dirt. Equipped with Corning Gorilla Glass III, the screen is safeguarded against scratches and impacts, enhancing durability. This design reduces maintenance costs and lowers the total cost of ownership, ensuring reliable performance in challenging environments.

Extended Battery Life and Hot Swap Mode

The ME61 features an extended battery with a capacity of 5000mAh, providing long-lasting power for extended work sessions. With Quick Charge 3.0 support, the ME61 can be fully charged in as little as 4 hours, ensuring minimal downtime. Additionally, the device supports Hot Swap battery mode, allowing you to replace the battery with a new one without restarting the operating system. This feature is invaluable for continuous operations, as it enables seamless battery replacement without data loss or interruption. The ME61's extended battery life and Hot Swap mode ensure uninterrupted productivity and eliminate concerns about running out of power.

MeMobilityDesk WorkStation: The Future of Enterprise Mobility is Here. All-in-One Solution for Modern Businesses

Experience the MeMobilityDesk WorkStation, combining enterprise mobility with versatility. Connect the ME61 to our docking station and any HDMI LCD monitor to create a high-performance workstation. Access full desktop functions, including robust web browsing, seamless app transitions, and corporate software. Manage documents with Microsoft Office, connect to ERP systems via RDP, or use browser-based B2B and CRM tools. Sync ME61 settings with a QR code and deploy a new workspace in seconds. With MeScreenLink, switch between mobile and desktop interfaces for tasks like inventory management. The ME61 supports various peripherals, from POS terminals to scanners and printers. Redefine your workspace with MeMobilityDesk.

For more information about the MeMobilityDesk WorkStation visit:
www.meferi.com/en/solutions/memobilitydesk-workstation/

Enterprise Mobile Device Management (MDM/EMM) System

The ME61 integrates with the Shadowwalk ecosystem, an advanced MDM/EMM system designed for managing and administering a pool of mobile devices and equipment. With the MEFERI MDM/EMM system, you gain full control and remote management capabilities for your devices. You can manage equipment and staff anywhere in the world, plan future equipment purchases and repairs, assess employee performance based on device telemetry data, and more. The MEFERI MDM/EMM system ensures the security, efficiency, and optimal utilization of your mobile resources, empowering your organization to achieve its goals effectively.

FEATURES

Feature	MEFERI ME61	Zebra TC21	Zebra TC26	Zebra TC57	Honeywell EDA52	Datalogic Memor 11	Unitech EA520
Computing Platform							
OS	Android 13 (GMS & AER) Upgradeable to Android 16	Android 10 Upgradeable to Android 14	Android 10 Upgradeable to Android 14	Android 11 Upgradeable to Android 14	Android 11 Upgradeable to Android 13	Android 11 Upgradeable to Android 13	Android 11
Processor	Qualcomm Snapdragon SD685, octa-core, 2.8 GHz (CPU model: SM6225pro)	Qualcomm Snapdragon 660, octa-core, 1.8 GHz or 2.2 GHz (select configurations)	Qualcomm Snapdragon, 660 octa-core, 1.8 GHz or 2.2 GHz (select configurations)	Qualcomm Snapdragon, 660 octa-core, 2.2 GHz	Qualcomm Snapdragon SM6115; Quad high-performance Kryo cores 2.0 GHz / Quad low-power Kryo cores 1.8 GHz	2 GHz octa-core	MTK P22, octa-core, 2GHz
Memory	4+64 / 8+128 GB	3+32 / 4+64 GB	3+32 / 4+64 GB	4+32 GB	3+32 / 4+64 GB	4+32 GB	4+64 GB
Physical Characteristics							
Dimensions	167.0 x 78.5 x 14.2 mm 6.57 x 3.09 x 0.56 in	With standard battery: 158 x 79 x 13.7 mm 6.22 x 3.11 x 0.54 in With extended battery: 158 x 79 x 17.3 mm 6.22 x 3.11 x 0.68 in	With standard battery: 158 x 79 x 13.7 mm 6.22 x 3.11 x 0.54 in With extended battery: 158 x 79 x 17.3 mm 6.22 x 3.11 x 0.68 in	155 x 75.5 x 18.6 mm 6.1 in. x 2.9 in. x 0.73 in	159 x 75 x 14.4 mm 6.26 x 2.95 x 0.57 in	155 x 78 x 187 mm 6.1 x 3.07 x 0.73 in	151.1 x 76.8 x 13.7mm 5.9 x 3 x 5 in
Weight	287.7 g / 10.15 oz (with TOF Camera) 286.5 g / 10.1 oz (without TOF Camera)	236 g / 8.32 oz	236 g / 8.32 oz	249 g / 8.8 oz	258 g / 9.1 oz	285 g / 10 oz	242 g / 8.5 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	5.0 in Capacitive Touch Panel; multi-touch	5.0 in Capacitive Touch Panel; multi-touch	5.0 in	5.5 in	5.0 in	5.0 in
SIM	Standard: nano SIM x1 +eSIM x1 Option: nano SIM x2	1 Nano SIM slot	1 Nano SIM slot; Optional: eSIM	1 nano SIM; 1 eSIM	nano SIM x1 +eSIM x1	MicroSIM Standard size	Dual SIM, supports LTE + LTE
Keypad	Full screen, On-screen keypad; Menu/Back/Home button	On-screen keypad	On-screen keypad	On-screen keypad and enterprise keyboard	On-screen keypad	On-screen keypad	On-screen keypad

FEATURES

Feature	MEFERI ME61	Zebra TC21	Zebra TC26	Zebra TC57	Honeywell EDA52	Datalogic Memor 11	Unitech EA520
Buttons	3 on-screen buttons (Menu/Back/Home button); Custom Button/Power button; Scan button L/R; volume button(+/-)	Scan on each side; volume up/down; power; push-to-talk (PTT) keys	Scan on each side; volume up/down; power; push-to-talk (PTT) keys	Back button, dual scan buttons, push-to-talk button and volume up/down buttons	5 side keys for volume up/down, right and left scan keys and power on/off	Physical Keys: 2 side scan keys; Power On/Off; Volume Up/Down; 3 user programmable keys	Side SCAN button x 2 (Left / Right), User-defined function button (programmable key), volume up/down buttons, on/off button

Power

Battery	5000mAh	Standard: 3300mAh Optional: 5260mAh	Standard: 3300mAh Optional: 5260mAh	4150mAh	4500mAh	4100mAh	4100mAh
Fast Charging	QC 3.0 quick charge to 100% in 4 hours.	No	No	Yes	Yes	No	No
Hot Swap Battery	Yes	No	No	No Only Warm Swap mode	No	Yes	No

Data Capture

Scan Engine Options	Zebra SE4710/SE4100; Honeywell HS7/N6803FR; MEFERI SE5070	Zebra SE4710/SE4100	Zebra SE4710/SE4100	Zebra SE4710	Honeywell S0703	Halogen DE2102-HP	SE4710
Camera	Front: 8MP Rear: 16MP; Rear camera supports PDAF and 1080p video shooting. Support Torch mode and Flash mode.	Front: 5MP (Optional) Rear: 13MP	Front: 5MP (Optional) Rear: 13MP	Front: 5MP Rear: 13MP	Front: 5MP Rear: 13MP	Rear: 13MP	Front: 8MP Rear: 13MP
Depth Camera (TOF)	Yes Intelligently measuring the size and volume of objects (option)	No	No	No	No	No	No
Dual-line UDI barcode	Yes	No	No	No	No	No	No

Wireless Connectivity

WLAN	IEEE 802.11a/b/g/n/ac Wave 1&2 (No160MHz)/d/e/h/i/k/r/v/w, 802.11r, OKC,PMKID caching,IPv4,IPv6; 1x1 MIMO	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w; IPv4, IPv6, 1x1 MIMO	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w; IPv4, IPv6, 1x1 MIMO	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v3/w; Wi-Fi™ certified; IPv4, IPv6, 5GHz 2x2 MU-MIMO	IEEE 802.11 a/b/g/n/ac/d/e/h/i/k/r/u/w; IPv4,IPv6	IEEE 802.11 a/b/g/n/ac and 802.11 d/h/i/k/r/v/w; IPv4, IPv6; 1x1 MIMO	802.11 a/b/g/n/ac/d/e/h/i/j/k/r/v; 2.4G+5GHz
Locationing	GPS, A-GPS, GLONASS, Galileo, Beidou	No	GPS with A-GPS; Glonass; BeiDou; Galileo	Autonomous, Concurrent GPS; GLONASS; Galileo; BeiDou, and A-GPS.	GPS, GLONASS, BeiDou	GPS, GLONASS, BeiDou	AGPS, GPS, GLONASS, Beidou, Galileo

FEATURES

Feature	MEFERI ME61	Zebra TC21	Zebra TC26	Zebra TC57	Honeywell EDA52	Datalogic Memor 11	Unitech EA520
BlueTooth	BT 5.1 BLE	BT 5.0 BLE	BT 5.0 BLE	BT 5.0 BLE	BT 5.1 BLE	BT 5.0 BLE	BT 5.0 BLE
NFC	Yes	Yes	Yes	Yes	Yes	Yes	Yes

Environmental

Sealing	IP67	IP67	IP67	IP65	IP67	IP65	IP67
Operating Temperature	-20°C to 60°C -4°F to 140°F	-10°C to 50°C 14°F to 122°F	-10°C to 50°C 14°F to 122°F	-20°C to 50°C -4°F to 122°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
Vibrate mode/haptic feedback	Yes	Yes	Yes	Yes	Yes	Yes	Yes

BENEFITS

Feature	MEFERI ME61	Zebra TC21	Zebra TC26	Zebra TC57	Honeywell EDA52	Datalogic Memor 11	Unitech EA520
---------	-------------	------------	------------	------------	-----------------	--------------------	---------------

Strategy: ME61 Advantages

<p>Use these mini fight-sheets for a quick at-a-glance view of the advantages of ME61 over the primary competitive devices.</p>	<ul style="list-style-type: none"> Advanced OS 13 and upgradeable to Android 16, ensuring long-term software support and security updates. High Performance: Qualcomm SD680, Octa-core 2.8GHz processor, providing robust performance for demanding applications. Ample memory options, 4+64 / 8+128 GB memory options supporting extensive multitasking and large data storage. Larger and more durable display, screen sinks design to prevent damage. Versatile SIM options, standard nano SIM x1 + eSIM x1 with an option for dual nano SIM. Extended battery life and fast charging, fully charges in 4 hours. Support Hot Swappable Battery. Multiple scan engine options. Higher resolution cameras. Support TOF camera. Better BT 5.1. Unique UDI decoding function, reads dual-line UDI barcodes as one, ensuring efficient, error-free data capture. 	<ul style="list-style-type: none"> Older OS version Android 10, only upgradeable to Android 14. Lower processor speed, slower than ME61's SD660. Less memory. Smaller display. Limited SIM options, only 1 nano SIM slot. Lower battery capacity and no fast charging. Not support hot swappable batteries. Inferior data capture capabilities, only 13MP rear camera, the 5MP front camera is optional. Narrower operating temperature range. Not support TOF camera. Lower Bluetooth speed. Not support dual-line UDI decoding. 	<ul style="list-style-type: none"> Older OS version Android 10, only upgradeable to Android 14. Lower processor speed, only 1.8GHz. Less memory. Smaller display. Limited SIM options. Lower battery capacity and no fast charging. Not support hot swappable batteries. Inferior data capture capabilities, only 13MP rear camera, the 5MP front camera is optional. Narrower operating temperature range. Not support TOF camera. Lower Bluetooth speed. Not support dual-line UDI decoding. 	<ul style="list-style-type: none"> Older OS version Android 11, only upgradeable to Android 14. Lower processor speed, only 2.2GHz. Less memory, offers 4+32GB. Smaller display. Limited SIM options, not support nano SIM x2. Lower battery capacity. Supports only warm swap mode. Lower camera resolution. Narrower operating temperature range. Lower sealing standards. Lower Bluetooth speed. Not support TOF camera. Not support dual-line UDI decoding. 	<ul style="list-style-type: none"> Older OS version Android 11, only upgradeable to Android 13. Lower processor speed, only 2.0GHz. Less memory. Smaller display. Limited SIM options, not support nano SIM x2. Lower battery capacity and no fast charging. No hot swappable battery. Lower resolution cameras. Narrower operating temperature range. Lower sealing standards. Not support TOF camera. Not support dual-line UDI decoding. 	<ul style="list-style-type: none"> Older OS version Android 11, only upgradeable to Android 13. Lower processor speed, only 2.0GHz. Less memory, offers 4+32GB. Smaller display. Limited SIM options. Lower battery capacity and no fast charging. Supports only warm swap mode. Only rear camera, lower resolution. Limited locationing ability, not support Galileo. Lower sealing standards. Lower Bluetooth speed. Not support TOF camera. Not support dual-line UDI decoding. 	<ul style="list-style-type: none"> Older OS version Android 11 without stated upgrade path. Weaker processor, NOT Qualcomm CPU, lower clock speed, only 2.0GHz. Smaller display. Lower battery capacity without fast charging. Not support hot swappable batteries. Lower camera resolution and fewer scanning options. Not support TOF camera. Lower Bluetooth speed. Not support dual-line UDI decoding. Limited memory options.
---	--	---	--	--	---	---	--

ACCESSORIES

MEFERI ME61	Zebra TC21	Zebra TC26	Zebra TC57	Honeywell EDA52	Datalogic Memor 11	Unitech EA520
Battery	Yes	Yes	Yes	Yes	Yes	Yes
Single Slot Cradle	Yes	Yes	Yes	Yes	Yes	Yes
5-Slot Cradle	Yes	Yes	Yes	/	/	/
4-Slot Battery Charger	Yes	Yes	Yes	Yes	Yes	Yes
MeMobilityDesk WorkSpace Cradle	Yes	Yes	Yes	/	/	/
Android POS WorkStation	/	/	/	/	/	/
Vehicle Charger	/	/	Yes	/	Yes	Yes
Pistol Grip	Yes	Yes	Yes	Yes	Yes	Yes
Pistol Grip Hand Strap	Yes	Yes	Yes	Yes	Yes	/
Screen Protector (Glass)	Yes	Yes	/	Yes	/	Yes
Protective Boot	Yes	Yes	Yes	Yes	Yes	Yes
Shoulder Bag	Yes	Yes	Yes	/	/	/
Hand Strap	Yes	Yes	Yes	Yes	Yes	Yes
Power Adapter	Yes	Yes	Yes	Yes	Yes	Yes
USB Type-C Cable	Yes	Yes	Yes	Yes	Yes	Yes

ME61 Mobile Computer: Unrivalled Features that Surpass Competitors

Versatile Scanner Engine Options	Choose from a range of scanner engines tailored to handle any barcode type, providing precise and flexible data capture across different operational scenarios.	UDI and Intelligent Scanning Technology	The advanced scanning technology ensures flawless and accurate data capture, minimizing errors and boosting productivity.
Extended Battery Life	Enjoy up to 10 hours of continuous operation, keeping your workflows smooth and uninterrupted with fewer recharge interruptions.	Rapid Charging Capability	Utilize quick charging technology to restore your device to full power swiftly, reducing downtime and keeping your operations on track.
Hot Swap Battery Functionality	Easily replace batteries without losing data or disrupting workflows, ensuring continuous operation and efficiency.	Time-of-Flight (TOF) Camera	Execute real-time measurements with high precision, ideal for tasks requiring accurate spatial data capture.
AER and GMS Certified	The ME61 is certified under Android Enterprise Recommended (AER) and Google Mobile Services (GMS), ensuring top-tier security, reliability, and regular software updates.	MeMobilityDesk WorkStation Integration	Transform your ME61 into a comprehensive workstation, leveraging its full potential without the need for a separate PC.
MDM/EMM Shadowwalk and SOTI Support	Manage, diagnose, and update devices remotely with comprehensive mobile device management solutions, maintaining optimal performance and security.		

Why Choose ME61 over Competitors?	
Durability and Longevity	Built to withstand harsh environments with an IP67 rating and Corning Gorilla Glass, the ME61 is perfect for industries such as warehousing, logistics, and field services. Its high-quality components extend the device's lifespan, lowering the total cost of ownership (TCO) and reducing downtime for repairs and replacements.
Extended Battery Life and Quick Charging	The ME61 features a robust 5000mAh battery, offering up to 10 hours of uninterrupted use. With Quick Charge 3.0 technology, the battery can be fully recharged in just 4 hours. The hot swap functionality allows for seamless battery replacement without shutting down the device, ensuring smooth operations.
Versatile Scanner Engine Options	Supporting multiple scanning engines, including those from Zebra and Honeywell, the ME61 excels in handling a variety of barcode types. This versatility is crucial for industries like retail, warehousing, and logistics, where quick and accurate data capture is essential for inventory management and supply chain operations.
Advanced Connectivity	The ME61 supports IEEE 802.11 a/b/g/n/ac (Wave 1&2) WLAN, ensuring fast and reliable wireless connectivity. It also includes Bluetooth 5.1 BLE and NFC for seamless device communication and data exchange. ME61 is equipped with GPS, A-GPS, GLONASS, Galileo, and Beidou, the ME61 provides accurate and reliable location tracking, essential for logistics and field operations.
MeMobilityDesk WorkStation Integration	Convert your ME61 into a desktop workstation by connecting it to a large LCD screen, eliminating the need for a separate PC. This functionality, powered by MeScreenLink software, is particularly beneficial in logistics hubs, retail back offices, and healthcare facilities, enhancing operational flexibility and efficiency.
Comprehensive Mobile Device Management (MDM/EMM)	With integration capabilities like Shadowwalk and SOTI, the ME61 offers robust MDM/EMM features, enabling remote diagnostics, updates, and device management. This keeps devices secure and up-to-date, easing the workload on IT departments and boosting overall device performance.

Customer Benefits	
Operational Efficiency	<ul style="list-style-type: none">• Streamlined Processes: The versatile scanning capabilities and advanced UID technology optimize data capture, reducing manual entries and errors. This efficiency boost is particularly valuable in high-traffic retail and logistics settings, where speed and accuracy are critical.• Uninterrupted Workflows: With an extended battery life and hot-swappable batteries, the ME61 ensures uninterrupted operations throughout extended shifts, minimizing downtime and maintaining smooth workflow continuity.
Enhanced Productivity	<ul style="list-style-type: none">• Focus on Critical Tasks: By automating routine data entry processes, the ME61 allows personnel to concentrate on higher-value activities, such as enhancing customer service in retail or providing patient care in healthcare settings.• Real-Time Data Access: The device's advanced connectivity options facilitate real-time access to essential data, enabling swift decision-making and improving responsiveness in dynamic work environments.
Cost Savings	<ul style="list-style-type: none">• Reduced Maintenance Costs: The robust design and high-quality components of the ME61 result in fewer repairs and replacements, reducing overall maintenance costs and lowering the total cost of ownership over time.• Efficiency Gains: By minimizing errors and streamlining operational workflows, the ME61 helps cut down on rework and administrative overhead, leading to direct cost savings and improved operational efficiency.
Safety and Reliability	<ul style="list-style-type: none">• Accurate Data Capture: The ME61's advanced scanning technology ensures accurate data capture, which is crucial for compliance and safety in industries like healthcare and public services.• Rugged Design: Designed to withstand tough environments, the ME61's rugged build protects against harsh conditions, ensuring consistent performance and reliability, vital for logistics and manufacturing sectors.
Improved Accuracy	<ul style="list-style-type: none">• Accurate Measurements: The intelligent scanning and measurement technologies deliver precise data capture, essential for managing inventories, billing, and regulatory compliance, thereby improving overall business operations.• High Data Integrity: By reducing the likelihood of manual input errors, the ME61 ensures high data integrity, which is crucial for maintaining accurate records and efficient operations.
Streamlined Integration and Management	<ul style="list-style-type: none">• Seamless System Integration: The ME61 integrates smoothly with existing systems, simplifying workflows and speeding up operations. This capability is especially beneficial in complex settings like manufacturing and logistics, where efficient process management is key.• Advanced MDM/EMM Capabilities: The robust mobile device management features allow administrators to remotely manage and optimize device performance, ensuring all devices are secure, up-to-date, and operating efficiently.
Top-Tier Security and Reliability	<ul style="list-style-type: none">• AER and GMS Certified: Certified under AER and GMS, the ME61 meets stringent security standards, providing robust protection for your data. Regular updates and enterprise-grade features ensure ongoing security and compliance, offering peace of mind to IT departments and 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.



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



EMM Shadowwalk by MEFERI - your trusted solution for corporate mobile device management and enterprise mobility. Combining Mobile Device Management (MDM) and Enterprise Mobility Management (EMM), Shadowwalk 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 ME61, 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 or B2B.

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/