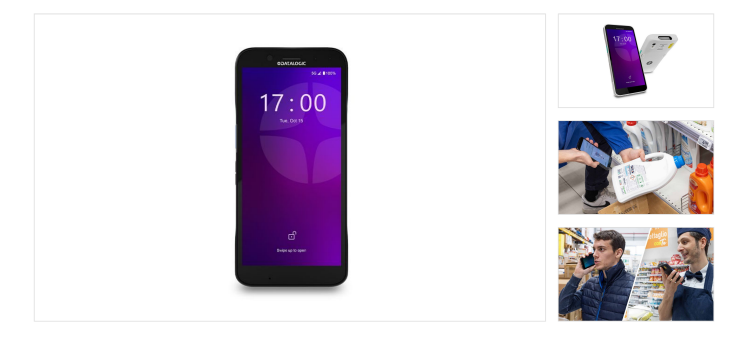
Datalogic Memor 12 & 17





Compact efficiency for demanding tasks

~

Fast barcode capture with Green Spot and DeepSight decoding technology The innovative Halogen[™] DE2121-DL scan engine enables fast and reliable scanning even of damaged or dirty barcodes. Thanks to GS1 Digital Link compatibility, the device also supports the latest barcode standards.

State-of-the-art connectivity with Wi-Fi 6/6E, Bluetooth 5.3 and 5G Equipped with the Qualcomm QC4490 octa-core processor and up to 6 GB RAM, the Memor 12/17 series enables fast multitasking and optimum data processing.

Rugged design with Corning Gorilla Glass 7, IP65/IP67 protection and MIL-STD-810H The slim design and low weight of 245 g ensure comfortable use throughout the working day.

Flexible charging: wireless, USB-C and charging stations With a replaceable 4000 mAh battery, the devices enable long operating times.

Future-proof software and 4+4 years of support With Android 13 and the option to upgrade to Android 18, the Memor series guarantees long-term use and a high level of security.

Datalogic Memor 12 & 17



Features

Readable codes: 1D, 2D, GS1 Data Link

Display: 6.0-inch FHD+ (1080 x 2160), Gorilla Glass 7, multitouch capable, 450 nits brightness

Operating system: Android 13 GMS (can be upgraded to Android 18)

Prozessor: Qualcomm QCx4490 Octa-Core 2.4 GHz

Memory: 6 GB RAM (+2 GB swap option), 64 GB flash memory, expandable 2 TB via microSD

Feedback: Datalogic Green Spot for visual confirmation, vibration, sound

Buttons: 2 side scan buttons, PTT button, on/off, volume, 3 Android soft buttons Kommunikation: Wi-Fi 6E, Bluetooth 5.3, 5G, NFC, USB-C

Additional features: 13 MP rear camera with autofocus and LED flash, 8 MP front camera, GPS, various sensors

Battery: 4000 mAh, wireless charging (Qi compatible)

Protection: IP65/IP67, drop protection up to 1.5 m with protective cover

Operating temperature: -10°C to 50°C

Dimensions (W x L x H): 165 x 76.7 x 13.5 mm

Weight: 245 g (with battery)

Optional accessories

Single and 4-way docking stations (optional with wireless charging)

Multiple battery charging stations

Vehicle mount with charging option

Wearable Holder

Holster

Hand strap

Trigger Handle

Protective cover

Additional batteries

Datalogic Memor 12 & 17



| VIRELESS COMMU | INICATIONS |
|---|---|
| Local Area Network (WLAN) | Wi-Fi 6e IEEE 802.11 a/b/g/n/ac/ax and 802.11 d/e/h/i/k/r/ v/w/mc; Frequency range: Country dependent, typically 2.4 GHz; 5GHz and 6 GHz bands; 2x2 MIM0; WPA3 Enterprise 192-bit mode supported |
| Personal Area Network (WPAN) | Bluetooth wireless technology v5.3 (Classic Bluetooth wireless technology and BLE) |
| NFC Communication | Support for the following standards: Tag types 1/2/3/4/5 (ISO14443-4 A/B; ISO15693: Mifare; Felica) Card emulator. Contactless payments and Apple ECP protocol supported. |
| WWAN / Cellular | Memor 17 LTE-Advanced / 4G+; NR 5G FR1; 3GPP Rel.16; • EMEA and ROW Configuration: GSM: Quad band; WCDMA: B1/2/4/5/8; FDD_LTE: B1/2/3/4/5/7/8/17/19/20/ 25/28/38/40/41/66/77/78/79; • North America Configuration (AT&T and Verizon certified): GSM: 850/1900; WCDMA: B2/4/5; FDD_LTE: B2 4/5/7/12/13/17/19/25/26/29/30/66; TDD_LTE: B38/41/48; 5G: N2/5/7/12/13/25/26/29/30/38/41/66/71/77; • VoLTE, VoNR and Wi-Fi calling enabled |
| Global Positioning System (GPS) | Integrated Assisted-GPS (A-GPS) Supported Types: GPS Dual Band, Galileo Dual Band, BeiDou Dual Band |
| ELECTRICAL | |
| Battery | 1-piece swappable battery pack with rechargeable Li-Ion batteries; 3.87V; 4,000 mAh typical (14.98 Watt-hours) |
| Wireless Charging | WPC Qi EPP compliant; 7W charging |
| ENVIRONMENTAL | |
| Drop Resistance | Multiple 1.3/4ft drops to concrete across operative temperature without rubber boot per enterprise standard according to MIL STD 810H. Multiple 1.5m/6ft drops to concrete over operating temp (-20°C to 50°C/-4°F to 122°F) with rubber boot according to MIL STD 810 H. |
| Tumbles | 500 0,5m/1.6 ft tumbles at room temperature without protective boot, meets and exceed IEC 60068-2-32 Procedure 2 specification. 500 1m/3.2 ft tumbles at room temperature with rubber boot, meets and exceed IEC 60068-2-32 Procedure 2 specification. |
| Sealing | IP65 and IP67 |
| | |
| Chemical Resistance | General purpose chemical cleansers: "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" |
| Chemical Resistance Temperature | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" |
| Temperature ESD | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F 15kV air discharge / 8kV contact discharge |
| Temperature ESD | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F 15kV air discharge / 8kV contact discharge |
| Temperature ESD | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F 15kV air discharge / 8kV contact discharge |
| <i>Temperature</i> <i>ESD</i> PHYSICAL CHARAG | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F 15kV air discharge / 8kV contact discharge CTERISTICS |
| Temperature ESD PHYSICAL CHARAG Dimensions | "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Storage/Transport: -40 to 70 °C / -40 to 158 °F 15kV air discharge / 8kV contact discharge CTERISTICS 165 x 76.7 x 13.5 mm / 6.49 x 3.0 x 0.53 in 6.0 inch LTPS in 18:9 format - FHD+ resolution 1080x2160; |

| READING PERFORM | IANCE |
|--|--|
| Camera | Rear Camera: Resolution: 13 megapixel; Auto focus Illumination: User controllable LED flash (torch mode); Front Camera: Resolution: 8 megapixel; Fixed focus |
| Scan Engine | Halogen™ DE2121-DL 1D/2D scan engine; Datalogic's 'Green Spot' for good-read feedback; |
| SENSORS | |
| Vibration | Software programmable for duration and intensity |
| Accelerometer | 3-Axis accelerometer to detect orientation |
| Gyroscope | Senses angular velocity |
| Ambient Light | Auto adjusts display backlight |
| Proximity | Auto deactivates display when close to face |
| Magnetometer Barometer | e-compass for direction and orientation detection Atmospheric pressure / Z-location (Memor 17 only) |
| INTERFACES | Autospheric pressure? 2-tocation (Merrior 17 only) |
| Interfaces | High Speed USB 3.2 gen1 Host and Client (Type-C); Super Speed USB 2.0 (Type-C, Bottom I/O) |
| AUDIO | |
| Microphones | 2 mics, with noise cancellation |
| Loudspeaker | Speaker for handsfree calls and audio application |
| Receiver | Speaker for voice calls |
| SAFETY & REGULA | TORY |
| Agency Approvals | The product meets necessary safety and regulatory approvals for its intended use. |
| Environmental Compliance | Complies to EU RoHS |
| SOFTWARE | |
| DATALOGIC MOBILIT | Y SUITE - Discover more on: datalogic.github.io |
| Protection | Shield - Android Security Updates; Launcher - to lockdown device to kiosk mode; Entreprise Browser - to web-browse only to a set of approved URLs; Integrity XIT - to safeguard HW interfaces |
| Configuration | Scan2Deploy Studio - to configure and stage device, OEMConfig - for UEM/EMM Compatibility, AE OR Code Enrollment - for easy EMM/UEM enrollment |
| Development | SDKs (Java, Kotlin, Xamarin, .NET MAUI JavaScript), Visual Formatter - a no-code platform for barcode formatting, Wedge - a configurable barcode scanning input method |
| Optimization | SoftSpot - a draggable touch scanner trigger; Logger - to collect advanced device events log; Wi-Fi Guard - to collect Wi-Fi data and statistics; Battery Manager to select from different charging policies; QuickBoard - A customizable enterprise virtual keyboard to enhance productivity and adapt to specific application contexts; Snap OCR - Rear or scanner camera digitizes text, streamlining data entry and label parsing |
| Additional Features | |
| Provisioning | Android Zero-Touch, Android Enterprise QR Code, NFC Bump, EMM Token, DPC Identifier enrollment |
| UEM/EMM | SOTI MobiControl, VMWare Workspace One, Microsoft intune, 42Gears Sure MDM, Ivanti Neurons, Ivanti Avalanche, and any OEM Config compliant UEM/EMM |
| Terminal Emulator and PTT Compatibility Highlight | Ivanti Velocity, StayLinked Smart TE, Zello PTT |
| SYSTEM | |
| SIM Slots | 1 Nano SIM; 1 eSIM |
| Expansion Slots | 1 Micro SD card (up to 2TB) |
| Memory | RAM Model 6GB: 6 GB on-chip RAM, plus an optional 2 GB SWAP Memory (using flash storage as extra RAM, activated through a setting). UFS Flash Storage: 64 GB (both models) |
| Microprocessor | Qualcomm QCx4490 Octa-core 2.4 GHz |
| Operating System | |
| | Android 13, upgradeable to Android 18 |
| Real-Time Clock | Android 13, upgradeable to Android 18 Time and date stamping under software control |
| | |

Touch Screen: 5 points multi-touch capacitive panel with hardened Gorilla Glass 7 and optical bonding; Support for gloves and stylus; water drops rejection and antifingerprint surface finishing

With Battery: 245 g/8.6 oz

Touch Panel

Weight