# **OIDOJATACGIC**

# MEMOR<sup>™</sup> 12-17 FAMILY

# Enterprise-Grade Power in a Pocket-Sized Design



#### SLIM AND ROBUST

The Memor 12-17 is **our thinnest ever device**, ergonomically designed to be comfortable in the hands of front-line workers for full-time daily use, thanks to its firm grip and light weight. Built for durability, it withstands everyday wear, meeting MIL-STD 810H standards for drop and tumbles. Additionally, a **Corning™ Gorilla™ Glass 7** display provides enhanced protection against scratches and drops

#### FAST AND EASY SCANNING FOR EVERY TYPE OF ENVIRONMENT

Featuring the latest Datalogic Halogen 2121DL scan engine with our Green Spot and advanced DeepSight<sup>™</sup> decoding technology, the Memor 12-17 simplifies scanning barcodes at high speeds and variable lighting conditions, even when they are damaged or dirty. With **GS1 Digital Link–readiness**, it is also the perfectly equipped solution for the latest retail revolution in barcode innovation.

#### PRODUCTIVITY AND CONNECTIVITY REDEFINED

The Memor 12-17 has been designed to support workers throughout their busy day, enabling seamless multitasking on a device they need to continuously rely on. Our unique **Swap memory** implementation enables customers to run multiple applications faster thanks to additional **virtual RAM**. Powered by the latest Qualcomm QC4490 platform, users can enjoy the best connectivity indoors and outdoors with **WiFi6E and 5G**, as well as the fastest GPS locking system.

#### CHARGING AND PAYING HAS NEVER BEEN SO EASY

Customize your charging experience to suit your working day – with Memor 12-17. Customers can choose how they charge their devices, from a fast USB-C cable for quick top-ups to a stable wired charging cradles for enterprise grade charging and data communication, or the convenience of Wireless charging cradles for contactless, carefree and frictionless operations. If your business requires an easy payment acceptance solution then Memor 12-17 is the perfect choice thanks to Multi-Side NFC reading technology.

#### MAXIMIZE YOUR INVESTMENT WITH MEMOR 12-17

With support up to Android 18, customer will enjoy an industry-leading **4+4 years** of comprehensive hardware and software support, with continuous updates and access to cutting-edge tools from our **Datalogic Mobility Suite**. Additionally, the Memor 12-17 demonstrates a commitment to sustainability through eco-friendly accessories and packaging.

DUST & WATER PROTECTION

BUILT TO LAST





1 m

Memor 17



#### **FEATURES**

- Fast and easy scanning for every type of environment: Datalogic Halogen™ DE2121-DL scan engine + Green Spot
- Superior connectivity and processing power: Wi-Fi 6/6E, Bluetooth 5.3, 5G + Qualcomm 4490 platform
- Rugged and high-quality display: 6" inch capacitive multi-touch, FHD+ display, GG7
- Integrated wireless charging system: dedicated wireless charging docks to facilitate daily device charging
- Highest longevity in the entry-level tier: Android<sup>™</sup> 13 with GMS (platform upgradeable to Android 18)
- High reliability and water protection: IP 65 & 67 certified, multiple 1.5/6ft drops to concrete over operating temperature with rubber boot, 1m/3.2 ft tumbles at room temperature with rubber boot.

### **INDUSTRY - APPLICATIONS**

- **Retail:** In-store operations, POS&Queue-Busting, Price checks, Assisted sales, Product Information, Gift registry, Loyalty Lookup, Shelf replenishment.
- T&L: Access Control Ticketing, Last mile delivery, Proof of delivery, Baggage reconciliation, Postal services
- Healthcare: Patient admittance, patient bed care, electronic Medical Records, Laboratory management

## **MEMOR 12-17 FAMILY TECHNICAL SPECIFICATIONS**

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,5 GHz and 6 GHz bands; 2x2 MIMO; 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/ 25/28/66; B34/38/39/40/41/42/43; 5G: n1/2/3/5/7/8/20/2 5/28/38/40/41/66/77/78/79; • 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

1-piece swappable battery pack with rechargeable Li-Ion **Batterv** batteries; 3.87V; 4,000 mAh typical (14.98 Watt-hours) Wireless Charging WPC Qi EPP compliant; 7W charging Multiple 1.3/4ft drops to concrete across operative temperature without rubber boot per enterprise standard according to MIL STD 810H. **Drop Resistance** 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 500 0,5m/1.6 ft tumbles at room temperature without protective boot, meets and exceed IEC 60068-2-32 Procedure **Tumbles** 2 specification. 500 1m/3.2 ft tumbles at room temperature with rubber boot. meets and exceed IEC 60068-2-32 Procedure 2 specification. IP65 and IP67 Sealina General purpose chemical cleansers: "Water solution of Sodium Hypochlorite" "Windex Multisurface / Glassex with ammonia" Chemical Resistance "Formula 409, Glass and Surface cleaner / Glassex with ammonia" "Ethyl alcohol" "Isopropyl alcohol" "Hydrogen peroxide" Operating: -10 to 50 °C / 14 to 122 °F Temperature Storage/Transport: -40 to 70 °C / -40 to 158 °F **FSD** 15kV air discharge / 8kV contact discharge PHYSICAL CH Dimensions 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; Primary Display LED backlight: 450 NITS Physical Keys: 2 side scan keys; PTT; Power On/Off; Keys Volume Up/ Down; 3 Android soft keys Touch Screen: 5 points multi-touch capacitive panel with hardened Gorilla Glass 7 and optical bonding; Support Touch Panel for gloves and stylus; water drops rejection and antifingerprint surface finishing Weight With Battery: 245 g/8.6 oz

#### Rear Camera: Resolution: 13 megapixel; Auto focus Illumination: User controllable LED flash (torch mode); Front Camera: Resolution: 8 megapixel; Fixed focus Camera Halogen™ DE2121-DL 1D/2D scan engine; Scan Enaine Datalogic's 'Green Spot' for good-read feedback; Vibration Software programmable for duration and intensity Accelerometer 3-Axis accelerometer to detect orientation Senses angular velocity Gyroscope Ambient Light Auto adjusts display backlight Proximity Auto deactivates display when close to face Magnetometer e-compass for direction and orientation detection Atmospheric pressure / Z-location (Memor 17 only) Barometer High Speed USB 3.2 gen1 Host and Client (Type-C); Super Interfaces Speed USB 2.0 (Type-C, Bottom I/O) Microphones 2 mics, with noise cancellation Loudspeaker Speaker for handsfree calls and audio application Speaker for voice calls Receiver The product meets necessary safety and regulatory Agency Approvals approvals for its intended use. Environmental Compliance Complies to EU RoHS DATALOGIC MOBILITY SUITE - Discover more on: datalogic.github.io Shield - Android Security Updates; Launcher - to lockdown device to kiosk mode; Entreprise Browser - to web-browse only to a set of approved Protection URLs; Integrity KIT - to safeguard HW interfaces Scan2Deploy Studio - to configure and stage device, OEMConfig - for UEM/EMM Compatibility, AE QR Code Enrollment - for easy EMM/UEM enrollment Configuration SDKs (Java, Kotlin, Xamarin, .NET MAUI JavaScript), Development Visual Formatter - a no-code platform for barcode formatting, Wedge - a configurable barcode scanning input method Verge - a comparate barcode scaling input fielde 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 **Optimization** data entry and label parsing Additional Features Android Zero-Touch, Android Enterprise QR Code, NFC Bump, Provisioning EMM Token. DPC Identifier enrollment SOTI MobiControl, VMWare Workspace One, Microsoft UEM/EMM intune, 42Gears Sure MDM, Ivanti Neurons, Ivanti Avalanche, and any OEM Config compliant UEM/EMM Terminal Emulator and PTT Ivanti Velocity, Stavl inked Smart TF, Zello PTT Compatibility Highlight SIM Slots 1 Nano SIM; 1 eSIM **Expansion Slots** 1 Micro SD card (up to 2TB) 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). Memory 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 Time and date stamping under software control

Hand Strap

1-Year Factory Warranty



Warrantv

Charging Dock

 4-Slot Charging Dock (wired or wireless available) (wired or wireless available)

• Multi Battery Charger • Vehicle Charger • Belt Holster

• Trigger Handle

Wearable Holder

© 2024 Datalogic S.p.A. and/or its affiliates. • All rights reserved. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. • Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S. and the E.U. • Memor is a trademark of Datalogic S.p.A. and/or its affiliates, registered in many countries, including the U.S. and the E.U. • Android is a trademark of Google and used according to terms described in the Creative Commons 3.0 Attribution License. • The Bluetooth word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datalogic Group companies is under license. • All other trademarks and brands are property of their respective owners • Product specifications are subject to change without notice. • DS-MEMOR30-35-EN Revision B 20240806