# MEMOR<sup>™</sup> 30-35 FAMILY

# **OIDOIATACGIC**

# Elevating performance, redefining value



#### SUPERIOR FLEXIBLE DATA CAPTURE PERFORMANCE

Embedding new Datalogic Halogen<sup>™</sup> DE2121-DL and DE2121-ER scan engines, the Memor 30-35 family delivers impressive versatility for any application in an extended range of working distances from 5 cm / 1.97 in up to 10 m / 32.8 ft.

State-of-the-art **DeepSight<sup>™</sup>** integrated **technology** provides **superior** sensitivity and high visible illumination system, **guaranteeing first-class reading performance** even in **extreme light and dark environments**. Its **outstanding motion tolerance** allows to **decode poorly printed barcodes** as well as barcodes on mobile device screens.

Datalogic's Green Spot technology enhances productivity providing good-read feedback directly on the label. A powerful 13 MP rear camera helps to capture damaged goods and barcodes.

Memor 30-35 leverages more than half a century of decoding library knowhow to deliver *superior decoding performance* on any application.

#### STREAMLINED COMPUTING AND CONNECTIVITY

Based on the **latest generation enterprise grade Octa-Core Qualcomm chipset**, Memor 30-35 delivers unmatched processing power and industryleading performance with **future-proof connectivity technologies: Wi-Fi 6/6E**, **Bluetooth**<sup>®</sup> **5.2**; and on Memor 35 models: **5G**, **CBRS** for private LTE networks and **Band 14** for US Public Safety.

#### EASE OF USE AND VERSATILITY

With a **full HD+ 6**" **bright touch screen** display, users can operate in any kind of lighting and weather conditions using fingers, gloves, and a stylus. **Multi-side NFC patented 360**° **reading** capability eases quick acceptance of **contactless payments**. Smart **long-lasting battery**, integrated Qi compatible **wireless charging and SafeSwap™ technology** optimize battery lifetime, controlling battery health and ensuring **uninterrupted operations** even for challenging use cases.

The 8 MP front camera and PTT key provide hi-definition video calls and instant communication. SoftSpot<sup>™</sup> enhances the user experience providing a configurable scan trigger on the display for smoother operations.

Memor 30-35 enhances the customer investment by **easily switching a mobile device to a desktop workstation** thanks to the docking station/charger accessory.

#### **PROVEN RELIABILITY**

An enterprise grade **rugged** industrial design with MIL-STD-810H, IP65/ IP68 protection and a **Gorilla® Glass 5 touch panel** provide **reliable proven performances against dust** (no ingress), **water** (resists under 1 m / 3.2 ft for more than 30 mins), and **repeated drops/tumbles onto concrete**.

#### FUTURE PROOF: LOWER TCO AND SUSTAINABILITY

Powered by Datalogic Mobility Suite that offers a set of comprehensive software tools for effective deployment, enhanced lock-down security measures, and full Android<sup>™</sup> Enterprise integration, Memor 30-35 elevates asset performance and ensures sensitive data protection.

A future proof device with longevity up to Android 18 ensures a lower total cost of ownership for the company.

EASEOFCARE services guarantee worldwide post sales assistance on hardware and software and include the Datalogic Shield<sup>™</sup> security monthly updates.

### **FEATURES**

- Industry leading scan performance: reading up to 10 m / 32.8 ft with Green Spot
- Superior connectivity and processing power: Wi-Fi 6 / 6E + Bluetooth 5.2 + 5G, Qualcomm Octa-Core platform, 6 / 128 GB + 2 TB micro SD memory
- 6 inches capacitive multi-touch FHD+ display, 500 NITS
- Integrated contactless wireless charging system (device and charging docks) reduces maintenance costs and facilitates device charging
- Ultra-reliable swappable long lasting battery with SafeSwap™ capability and Smart Battery Management
- IP65/68 certified, passed 3,000 tumbles at 0.5 m and multiple 1.8 m / 6 ft drops with rubber boot accessory across operating temperatures
- Android<sup>™</sup> 13 with GMS (platform upgradeable to Android 18)
- Sustainability: plastic-free recycled paper and carton box packaging

### **INDUSTRY - APPLICATIONS**

- Retail: Assisted sales, Inventory Management, Markdowns / Markups, Shelf Replenishment, Access control / Ticketing, Hospitality: Order taking
- Warehouse & Manufacturing: Inbound / Outbound Logistics, Sort, Pick, and Pack, Shipping / Receiving, Production & Quality Control, Inventory Management, Track & Trace, Intralogistics
- Transportation and Logistics: Field Service / Maintenance, Deliveries / DSD, Route accounting / Order processing, Proof of Delivery / Damage, Workforce management

## **MEMOR 30-35 FAMILY TECHNICAL SPECIFICATIONS**

WIRELESS COMMU	WIRELESS COMMUNICATIONS	
Local Area Network (WLAN)	Wi-Fi 6/6E IEEE 802.11 a/b/g/n/ac/ax and 802.11 d/h/i/k/r/ v/w/mc; Frequency range: Country dependent, typically 2.4 GHz,5 GHz and 6 GHz bands; 2 x 2 MU-MIMO; WPA3 Enterprise 192-bit mode supported	
Personal Area Network (WPAN)	Bluetooth wireless technology v5.2 (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 35/35X only)	5G NR FR1; LTE-Advanced / 4G+; 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; TDD_LTE: B38/40/41/42/43; 5G: n1/2/3/5/7/8/2 0/25/28/38/40/41/66/71/77/78; • North America Configuration (AT&T and Verizon certified): GSM: 850/1900; WCDMA: B2/4/5; FDD_LTE: B2/4/5/7/12 1/3/14/17/19/25/26/29/30/66; TDD_LTE: B38/41/48; 5G: n2/5/7/12/13/14/25/26/29/30/38/41/48/66/77/78; • VoLTE, VoNR and Wi-Fi calling enabled; CBRS (4G and 5G)	
Global Positioning System	Integrated Assisted-GPS (A-GPS) on Memor 35/35X only;	
(GPS) ELECTRICAL	Supported Types: GPS, Galileo, GLONASS, BeiDou	
Battery	1-piece swappable battery pack with rechargeable Li-Ion batteries; 3.86 V; 4,680 mAh typical (18.0 Watt-hours); 'Safe Swap' for application data protection	
Wireless Charging	WPC Qi EPP compatible; 7 W charging	
ENVIRONMENTAL		
Drop Resistance	Multiple 1.8m/6ft drops to concrete over operating temp (-20°C to 50°C/-4°F to 122°F) with rubber boot per MIL STD 810 H; Multiple 1.2/4ft m drops to concrete over operating temp (-20°C to 50°C/-4°F to 122°F) per MIL STD 810 H;	
Tumbles	3000 0.5 m / 1.6 ft tumbles with protective boot and 1500 1 m / 3.2 ft tumbles with protective boot at room temperature meets and exceeds 60068-2-32 Procedure 2 specification; 600 0.5 m / 1.6 ft tumbles at room temperature without protective boot, meets and exceeds IEC 60068-2-32 Procedure 2 specification.	
Particulate and Water Sealing	IP65 and IP68 with battery, per IEC60529 specification	
Chemical Resistance	General purpose chemical cleansers: Water solution of Sodium Hypochlorite 0,8%; Windex Multi-surface / Glassex with ammonia; Formula 409, Glass and Surface cleaner / Glassex with ammonia; Ethyl alcohol 70%; Isopropyl alcohol 70%; Hydrogen peroxide 3%	
Temperature	Operating: -20 to 50 °C / -4 to 122 °F Storage/Transport: -30 to 70 °C / -22 to 158 °F	
ESD	15 kV air discharge / 8 kV contact discharge	
PHYSICAL CHARAC		
Dimensions	167.6 x 78.6 x 17.7 mm / 6.61 x 3.09 x 0.70 in	
Primary Display	6 in LTPS in 18:9 format – FHD+ resolution 2160 x 1080; LED backlight; 500 NITS typical	
Keys	Physical Keys: 2 side scan keys; PTT key; Power On/Off; Volume Up/ Down; 3 Android soft keys	
	Tauch Cancer, E painte poulti tauch conceitius neural uith	
Touch Panel	Touch Screen: 5 points multi-touch capacitive panel with hardened Gorilla Glass 5 and optical bonding; Support for gloves and stylus; water drops rejection and anti-fingerprint surface finishing	

#### Rear Camera: Resolution: 13 megapixel: Auto focus Illumination: User controllable LED flash (torch mode); Camera Front Camera: Resolution: 8 megapixel; Fixed focus Halogen<sup>™</sup> DE2121-DL 1D/2D scan engine; Scan Engine Halogen™ DE2121-ER Extended Range 1D/2D scan engine; Datalogic's 'Green Spot' for good-read feedback; Vibration Software programmable for duration and intensity 3-Axis accelerometer to detect orientation Accelerometer Gyroscope Senses angular velocity 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 35/35X 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 advanced AI noise cancellation Loudspeaker Speaker for handsfree calls and audio application Receiver Speaker for voice calls The product meets necessary safety and regulatory Agency Approvals approvals for its intended use. Environmental Compliance Complies to EU RoHS DATALOGIC MOBILITY SUITE Shield - Android Security Updates: Launcher – to lockdown device to kiosk mode; Enterprise Browser - to web-browse only to a set of approved Protection URLs; Integrity KIT - to safeguard HW interfaces Scan2Deploy Studio – to configure and stage devices, OEMConfig – for UEM/EMM Compatibility, Configuration AE QR Code Enrollment – for easy EMM/UEM enrollment SDKs (Java, Kotlin, Xamarin, .NET MAUI JavaScript), Development Visual Formatter - a no-code platform for barcode formatting, Wedge – a configurable bar code scanning input method 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 Optimization Additional Features Android Zero-Touch, Android Enterprise QR Code, NFC Bump, Provisioning EMM Token, DPC Identifier enrollment SOTI MobiControl, VMWare Workspace One, Microsoft Intune, 42Gears SureMDM, Ivanti Neurons, Ivanti Avalanche, and any UEM/EMM OEM Config compliant UEM/EMM Terminal Emulator and PTT Compatibility Highlight Ivanti Velocity, StayLinked Smart TE, Zello PTT SIM Slots 1 Nano SIM; 1 eSIM (Memor 35/35X only) 1 Ultra High-Speed Micro SD card (up to 2 TB) **Expansion Slots** Memory System RAM: 6 GB; UFS Flash: 128 GB Microprocessor Qualcomm QCx4490 Octa-core 2.4 GHz **Operating System** Android v13 GMS (platform upgradeable to Android 18) 1-Year Factory Warranty Warranty



Charging Dock

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

• Multi Battery Charger • Vehicle Charger • Belt Holster

 Hand Strap • 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. • 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 Inc. The Android robot is reproduced or modified from work created and shared by 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 A 20240418