





RS38 series







Android 13 (upgradable to Android 18) GMS certified



Versatile reader options, mid-range and advanced-range 2D imagers for various reading distances.



16MP PDAF camera for crisp imaging and quick focus



OCR capabilities for automatic text capture





6" and 630-nit

display

sunlight-readable



Touch panel welcomes input from stylus and fingers (bare,wet,and gioved)



Simply connect the RS38 with its UHF RFID reader to enable UHF RFID capability



Hot-swappable 4500/6800 mAh battery supports full-shift operation



Lightweight design for all-day comfort



RS38 series

Dynamic Data Collection

Meets Intelligent Connections

CipherLab's RS38 touch mobile computers, engineered with the latest wireless technologies such as 5G, Wi-Fi 6E, and CBRS, ensure swift access to essential information for mobile workers in logistics, retail, and other industries. With a large 6-inch screen, workers can view more content on a single screen while scrolling less. Thanks to advanced manufacturing techniques, the RS38 is thinner, lighter and yet tougher, meeting the demands of dynamic work environments.

The RS38 utilizes the latest processor and memory technologies to deliver high performance with planned support for Android 13 through version 18. CipherLab's ReMoCloud™ optimizes operations, enhancing frontline worker productivity and simplifying IT management across the device lifecycle.



Unmatched Performance and Connectivity Indoors and Outdoors

Experience exceptional performance with the Qualcomm® QCM4490 octa-core processor, empowering frontline workers to manage demanding and multitasking applications with ease. Enjoy up to 8 GB of RAM, 128 GB of flash storage, and expandable storage options through a MicroSD card slot. With Wi-Fi 6E and 5G, mobile workers benefit from faster speeds, while support for CBRS private networks enables private and geographically restricted LTE/5G connectivity in large indoor and outdoor facilities.





High-Speed UHF RFID Reader Boosts Efficiency

The RS38 offers an optional UHF RFID reader, capable of reading an impressive 1300 tags per second. This feature is advantageous for retail, logistics, and delivery workers, enabling them to streamline tasks such as inventory management, asset tracking, and real-time item location tracking.

Built-in OCR Technology Optimizes Workflows and Minimizes Errors

The RS38's OCR technology captures and converts text into digital data, optimizing logistics and retail operations. It effectively captures data from various sources, such as logistics documents, tire identification numbers (TIN), expiry dates, driver's licenses, and utility meters, reducing manual errors and enhancing data accuracy. With its multiple data capture methods, the RS38 significantly enhances work productivity and efficiency.





Versatile Scanning Options and High-Quality Imaging

The RS38 offers three scanning options: standard range SE4100 and SE4770, or advanced range SE5500, catering to different scanning requirements, whether for close-up or long-range scanning, over 12 meters away*. Moreover, equipped with a 16 MP PDAF camera, it excels at capturing sharp, detailed images even in challenging low-light or fast-moving conditions, making it perfect for documenting proof of delivery, condition, and other related purposes.

*depending on symbology type and size.



Excelling in Harsh Environments

With IP65 and IP68 ratings and drop resistance of 1.5 meters (1.8 meters with rubber boot), the RS38 is engineered to excel in demanding environments without sacrificing sleek, ergonomic design. It can withstand accidental drops and provide peace of mind to workers in rainy conditions, in the field, or in dusty warehouses.





Comfortable Mobility and Uninterrupted Operation

The RS38 delivers a compact and lightweight design, providing comfortable carry for mobile workers during their shifts. Offering two battery options - standard 4500 mAh and extended 6800 mAh - along with hot-swap capability, it safeguards against data loss or operational interruptions. With over 14 hours of operating time, the RS38 ensures continuous workflow for frontline workers.

Efficient Viewing and Operating While on Duty

The large 6-inch touchscreen, with a bright 630-nit display, facilitates viewing more information without the need for continual scrolling, even in bright light. It supports stylus, bare hand, or gloved operation, and remains functional in rainy conditions, ensuring frontline and delivery workers can work without interruptions.





Efficient Device Deployment and Management with ReMoCloud

ReMoCloud supports Google Zero-touch enrollment for large-scale deployment. Simply scan the barcode for swift device setup. Its Geofencing* capability helps IT managers locate misplaced or stolen devices, protecting critical information and assets. Additionally, its Remote Control feature empowers IT managers to remotely diagnose and troubleshoot devices, reducing support costs and enhancing overall device availability.

*Geofencing is only available for WWAN models.



















CPU Memory Expansion SIM Operating Power Working Hours¹ Fast Charging² Alert nterface Supported	Qualcomm QCM4490 Kryo Octa-core CPU 2.4 GHz 8 GB LPDDR5 SDRAM/128 GB UFS3.1 ROM MicroSD Card Slot x1 , SDHC up to 32GB, SDXC up to 1TB 1 Nano SIM/ 1 eSIM Hot-swappable and rechargeable Li-Polymer 4500mAh, Extended battery 6800mAh 14+ hours (standard battery) , 21+ hours (extended battery) Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900 WCDMA: B1,B2,B4,B5,B6,B8,
Expansion SIM Operating Power Working Hours¹ Fast Charging² Alert nterface Supported	MicroSD Card Slot x1 , SDHC up to 32GB, SDXC up to 1TB 1 Nano SIM/ 1 eSIM Hot-swappable and rechargeable Li-Polymer 4500mAh, Extended battery 6800mAh 14+ hours (standard battery) , 21+ hours (extended battery) Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
SIM Operating Power Working Hours¹ Fast Charging² Alert nterface Supported	1 Nano SIM/ 1 eSIM Hot-swappable and rechargeable Li-Polymer 4500mAh, Extended battery 6800mAh 14+ hours (standard battery) , 21+ hours (extended battery) Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
Operating Power Working Hours¹ Fast Charging² Alert nterface Supported	Hot-swappable and rechargeable Li-Polymer 4500mAh, Extended battery 6800mAh 14+ hours (standard battery), 21+ hours (extended battery) Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
Working Hours¹ Fast Charging² Alert nterface Supported	14+ hours (standard battery) , 21+ hours (extended battery) Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
Fast Charging ² Alert nterface Supported	Standard battery 2 hours from 0% to Full Capacity Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
Alert nterface Supported	Extended battery 3 hours from 0% to Full Capacity 1 tri-color LED, 1 bi-color LED, vibrator 8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
nterface Supported	8-pin I/O & USB 3.1 Gen 1 Type-C with OTG GSM:850/900/1800/1900
	GSM:850/900/1800/1900
WWAN	
WWAN Wireless Communication WLAN WPAN GPS³ Barcode Scanning RFID Read / Write Camera	LTE:B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B38/B39/B40/B41/B42/B43/B48/B66/B71 5G-NR FR1:n1/n2/n3/n5/n7/n8/n12/n13/n14/n20/n25/n26/n28/n29/n30/n34/n38/n39/n40/n41/n48/n66/n71/n77/n78/n79 Supports private networking (LTE/5G)
	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w/mc/ax, support fast roaming DBS(Dual Band Simultaneous Support), WiFi6E(802.11ax), MU-MIMO2x2 .
	Bluetooth [®] 5.2, Class 2, V2.1 Enhanced Data Rate(EDR), V4 .2 Bluetooth Low Energy (BLE)
	GPS , GLONASS, Galileo, Beidou, QZSS, Dual-Band GNSS, a-GPS, supports XTRA
	1D/2D Imager(Standard Range SE4100/SE4770; Advanced Range SE5500)
	Full tags support base on NFC forum, ISO14443A&B, FeliCa, ISO15693 Support Apple VAS certified Support NFC (Peer-to-Peer, Card Reader, Card Emulation)
	Rear 16 Megapixels PDAF with LED flash / Front: 8 Megapixels fixed focus
Display Touch Panel Interactive Sensor Technology Keypad Audio Size (LxWxH) Weight ⁴ Operating Temperature	6" FHD + 1080(W) x 2160(H) / Outdoor visibility,630 nits (typ),optically bonded touch Panel
	Corning [®] Gorilla [®] Victus, Two-mode supports glove and wet finger. Capacitive touch supports stylus, bare or gloved fingertip input multi-touch, allow water rejection and wet finger. Anti-fingerprint coating.
	Light sensor, Proximity sensor, Motion sensor (Accelerometer, G-sensor), E-compass (Magnetometer, Barometer), Gyroscope
	1 programmable key, volume up and down keys, left and right trigger keys, power key
	Dual Speaker (85dB at 40cm), 3 microphones with echo and noise reduction
	165.4 x 78.5 x 15 mm
	268g (with 4500mAh battery) / 315g (with 6800mAh battery)
	-20°C to 50°C / -4°F to 122°F
Storage Temperature	-30°C to 70°C / -22°F to 158°F (without battery)
Humidity(non-condensed) Impact Resistance Electrostatic Discharge Regulation Compliance	Operating 10% to 90% / Storage 5% to 95%
	IP 65 & IP68,1000 tumbles at 0.5 m;1000 tumbles at 1 m with rubber boot,
	Standard: 1.5 m (5 ft.) multiple drops to tile over concrete per MIL STD 810H
	With rubber boot: 1.8 m (6 ft.) multiple drops to concrete over room temperature per MIL STD 810H
	±15 kV air discharge, ± 8 kV contact discharge
	LTE: CE, FCC, IC, NCC, TBL, JRL, BIS, WPC, WEEE, RoHS, REACH, CA65, TSCA, BC, NrCAN, NBTC WI-FI 6 ONLY: SRRC, CCC, BSMI, NCC, CE, FCC, IC, WEEE, RoHS, REACH, CA65, TSCA, BC, NrCAN
ort	Android 13.0 SDK, HTML 5 API, Reader API (Java/Xamarin/.NET MAUI)
	Reader Config, Terminal Emulation, Button Assignment, Device Health Dashboard, LogGen, AppLock, BT Printer Mate, A-Demo, Signature Capture, HF RFID, Configuration, Ping Tool, Software Trigger key, Enterprise Settings, SIP Controller, BarcodeToSetting, EZConfig, Ezedit, Chrome, OCR
re	SOTI MobiControl, AirWatch, Ivanti, ReMoCloud, EnDeCloud
on	cradle, Single charging and communication cradle, 4-slot battery charger, 4-slot battery and 4 terminal charger,
ort	

Warranty 1-year standard warranty

- 1. Minimum hours under WLAN and 2D scanning per 20 seconds, LCD 50% backlight and speaker on (volume is default) at 25°C, RFID off / Bluetooth® off / IEEE 802.11 a/b/g/n/ac on. The test is based on one broadcasting packet per second.

 2. Charger/Cable must have QC 4.0 or PD 3.0 above certification. 2 hours Fast Charging time from 0% to Full Capacity (standard battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time from 0% to Full Capacity (extended battery) with above 27W QC/PD adapter. 3 hours Fast Charging time fr





Single charging cradle

























4-slot battery and 4 terminal charger



Hand Strap

Rubber Boot

Screen protector

Shoulder strap

Pistol grip

UHF RFID Reader

Extended Battery

Belt Holster



Headquarters CipherLab Co., Ltd.

CipherLab China

CipherLab USA

CipherLab Europe

12F, No. 333, Sec. 2, Dunhua S. Rd., Da□n Dist., Taipei City 106033, Taiwan Tel: +886 2 8647 1166 Fax: +886 2 8732 3300

3115 Room, No.317 Xianxia Road, Changning District, Shanghai, China 200050 Tel: +86 21 3368 0288 Toll Free: +86 400 920 0285 Fax: +86 21 3368 0286

2552 Summit Ave. STE 400 Plano, Texas 75074, USA Tel: +1 469 241 9779 Toll Free: +1 888 300 9779 Fax: +1 469 241 0697

Cahorslaan 24, 5627 BX Eindhoven, The Netherlands Tel: +31 (0) 40 2990202



Tel. +45 98171777 info@npt.dk https://www.npt.dk Sofiendalsvej 81 9200 Aalborg SV Denmark