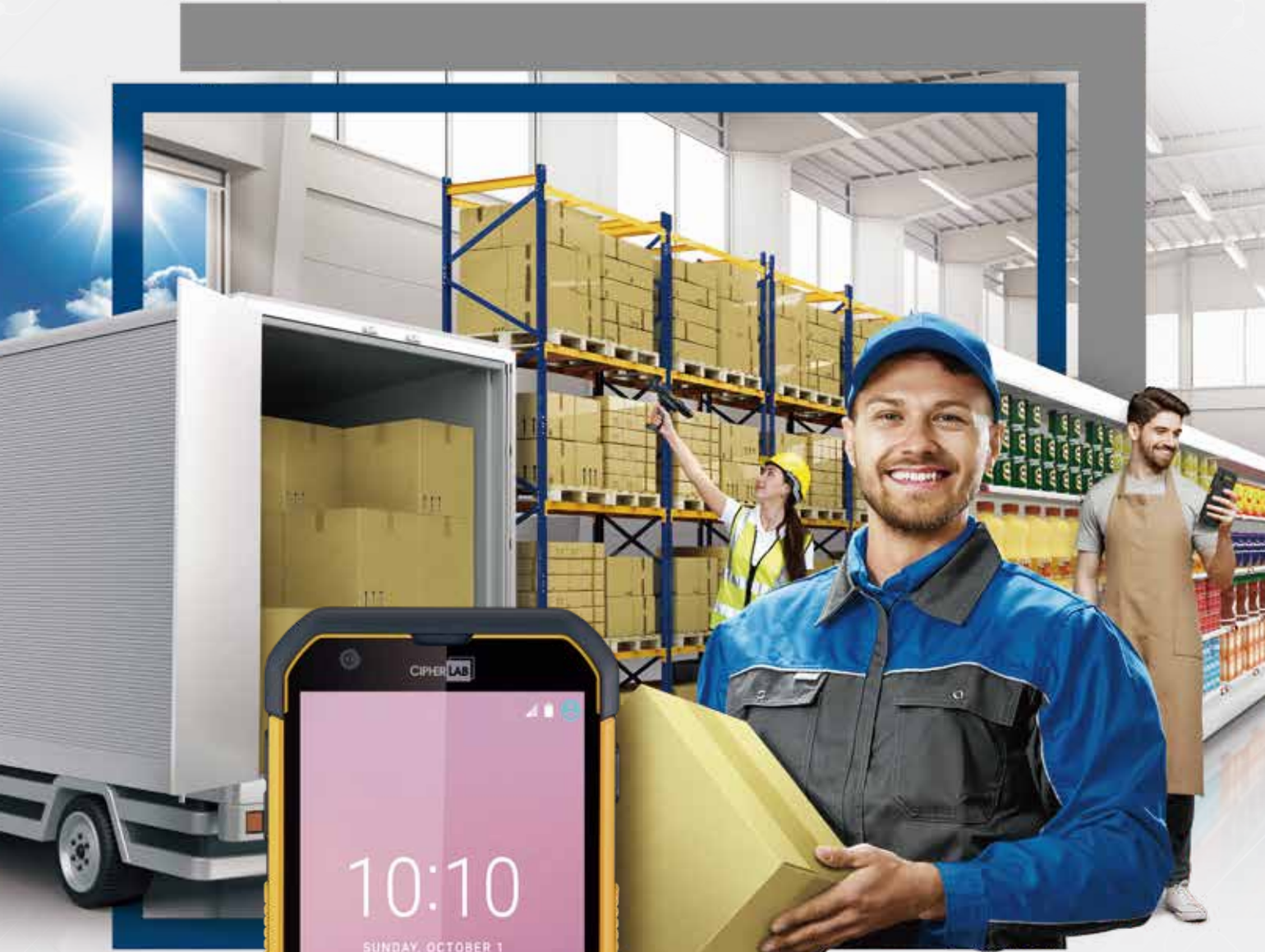


**CIPHER LAB**  
Smarter



**RS36**  
series



Introducing CipherLab's new RS36 touch mobile computer, the successor to the highly successful RS35. This versatile and intuitive upgrade offers a new advanced scan engine option and expanded functionality — a durable, enterprise-class touch computing system that makes operations more efficient.

RS36 uses **Android 12** with a commitment to Android 14. With this operating system, RS36 provides unmatched versatility and simplicity that minimizes onboarding time, enhances user experience, and maximizes productivity.



## Offering Flexible Data Capture Capabilities With Agile Performance

The capabilities of the RS36 versatile reader include 1D and 2D barcode scanning, HF RFID, and contactless NFC applications. With both standard and advanced range scanning, your workers can scan barcodes both near and far, thanks to the RS36's expanded working range and wide field of view.

The RS36 can also be equipped with UHF RFID read and write capabilities. It has an excellent high-speed reading rate of over 900 tags per second, significantly increasing the efficiency of inventory management and asset tracking. This mobile computer also works with software like RFID Android SDK, EZConfig, and EZEdit.

## Seamless Connection Inside and Outside Your Facilities

Mobile workers often require timely access to up-to-date information in order to maximize efficiency. The RS36 empowers them with seamless Wi-Fi connectivity, built-in Bluetooth 5.1, and Wi-Fi 6 technology for faster and more reliable network connections.

The RS36's 2x2 Multiple User Multiple Input Multiple Output (MU-MIMO) technology provides low latency and improves speed, efficiency, and security even in a dense environment with multiple connected devices.

With the RS36's 4G LTE connectivity, T&L drivers and field workers can efficiently access the network outdoors or off-site, keeping mobile frontline workers connected to crucial information anytime and anywhere.

## Dependable Performance for Demanding Operations

The RS36's Qualcomm octa-core 2GHz CPU ensures exceptional speed, improved application performance, and reduced battery consumption. Users will enjoy smoother applications and web surfing. The device is also Android Enterprise Recommended (AER) and Google Mobile Services (GMS) verified, allowing you to utilize Google applications while maintaining a consistent user experience.

With 4GB/64GB memory, the RS36 provides plenty of space for data storage and efficiently handles different workloads. Workers will also enjoy longer operation time with its standard 4000 mAh batteries and the extended 6000 mAh batteries. With the hot-swap function, the RS36 can be easily replaced with a fully-charged battery without turning off the device or exiting current apps.





Slim and compact design



Supports Wi-Fi 6, 2x2 MU-MIMO, and Bluetooth 5.1



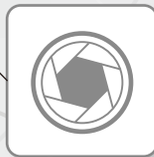
Easily add UHF RFID reading capability by attaching RS36 onto its UHF RFID reader.



Android 12 operating system, GMS certificated



OCR recognizes numbers and characters printed on items.



16MP PDAF rear camera with LED flash



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



# RS36 series



Performance	Operating System	Android 12 (GMS), upgradable to Android 14
	CPU	Qualcomm 4290 Octa-core 2GHz
	Memory	64GB UFS Flash / 4GB LPDDR4X RAM
	Expansion	Micro SD card slot with SDHC (up to 32GB) and SDXC (up to 2TB) support
	SIM	2 nano SIM/ 1 nano SIM and 1 eSIM (optional)
	Operating Power	Hot-swappable and rechargeable 3.85V, Li-ion 4000mAh , Extended battery: 6000mAh
	Working Hours <sup>1</sup>	12+ hours (standard battery), 18+ hours (extended battery)
	Alert	1 tri-color LED, 1 bi-color LED, vibrator
Wireless Communication	Interface Supported	6-pin I/O & USB 3.1 Gen 1 Type-C with OTG
	WWAN	EDGE/GPRS/GSM: 850/900/1800/1900 UMTS/HSPA+: B1/B2/B4/ B5/B6/B8 FDD LTE: B1/B2/B3/B4/B5/B7/B8/B12/B13/ B17/B19/B20/B25/B26/B28/B66 TDD-LTE: B38/39/40/41 Support VoLTE and Worldwide Band
	WLAN	IEEE 802.11 a/b/g/n/ac/d/h/i/r/k/v/w, IEEE 802.11ax (Wi-Fi 6 model only)
	Additional WLAN Features	802.11r (fast roaming), 802.11 v/k (Voice-Enterprise), MU-MIMO 2x2 (Wi-Fi 6 model only)
	WPAN	Bluetooth® Class II, V5.1 dual mode, V2.1 with Enhanced Data Rate (EDR)
	GPS <sup>3</sup>	GPS/A-GPS/GLONASS/Galileo/Beidou
Data Capture	Barcode Scanning	1D/2D imager (Standard range: SE4100/SE4770; Advanced range SE5500)
	RFID Read / Write	HF RFID 13.56 MHz frequency which supports ISO14443A, ISO14443B, ISO15693, and Felica Support NFC (Peer-to-Peer, Card Reader, Card Emulation)
	Camera	Rear :16 megapixels PDAF with LED flash / Front:5 megapixels <sup>2</sup>
Physical Characteristics	Display	5.5" HD+ 720 (W) x 1440 (H), Transmissive IPS LCD, outdoor visibility (630 nit), optically bonded Touch Panel
	Touch Panel	Corning® Gorilla® Cover Glass, Capacitive touch supports stylus, bare or gloved fingertip input multi-touch, allow water rejection and wet finger
	Interactive Sensor Technology	Light sensor, Proximity sensor, Motion sensor (Accelerometer, G-sensor), E-compass (Magnetometer), Gyroscope
	Keypad	1 programmable key, volume up and down keys, left and right trigger keys, power key
	Audio	Speaker (80 dB at 40 cm), microphones with echo and noise cancellation
	Size (LxWxH)	165 x 76.8 x 17.9 mm
User Environment	Weight	288 g (with battery)
	Operating Temperature	-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)	Operating 10% to 90% / Storage 5% to 95%
	Impact Resistance	IP65 & IP68, 500 tumbles at 0.5 m Standard: 1.5 m (5 ft.) multiple drops onto concrete, 6 drops on each side With rubber boot: 1.8 m (6 ft.) multiple drops onto concrete, 6 drops on each side
	Electrostatic Discharge	± 15 kV air discharge, ± 8 kV contact discharge
Development Support	Regularity Compliance	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
	Development Support	Android 12.0 SDK, HTML 5 API, Reader API (Java/Xamarin)
Application Software	ReMoCloud, EnDeCloud, ADC, WMDS, APPLock, Terminal Emulator, BT Printer Mate, Device Health, SIP Controller, Software Trigger, Signature Capture, EZEdit, CipherLab Assistant Service, Ping Tool, Wireless Initiator, IntelliWorker, Reader Config, Button Assignment, HF RFID Config, EZConfig, Enterprise Setting, Barcode To Setting, LogGen, Agility Intelligence, Cloud Message, EZcheck	
Certified Application	ReMoCloud, EnDeCloud, SOTI MobiControl, VMware Workspace ONE, Ivanti Wavelink Velocity	
Accessories	Charging and communication cradle, USB snap-on cable, Hand strap, Rubber boot, Pistol grip, 4-slot battery charger, Multi-slot Terminal charging cradle <sup>2</sup> , UHF RFID reader <sup>2</sup> , Screen protector <sup>2</sup>	
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. Please contact us for availability. 3. GPS function is only available for WWAN models.

## ACCESSORIES



**Headquarters**  
**CipherLab Co., Ltd.** | 12F, No. 333, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei City 106033, Taiwan  
 Tel: +886 2 8647 1166 Fax: +886 2 8732 3300

**CipherLab China**  
 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

**CipherLab USA**  
 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

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