

New Generation of Enhanced User Experience

CipherLab has constructed the RS31 series as the new generation mobile computers with evolved specifications that satisfies the demanding industries of the field sales, field service, retail and healthcare. CipherLab adds special touches to the already resourceful RS30 and evolved it into the new and improved RS31. Its touch-centric control functions and improved features are protected with an even stronger and more durable design. Its dominating operating power with faster wireless connection enables an enhanced user experience. CipherLab RS31 offers everything your operation needs for a faster and smarter workflow.







The Next Generation Starts Today

CipherLab's RS31 Series is the ultimate solution that provides an enhanced user experience in field sales, field service, retail and healthcare. Not only does the RS31 bring next generation processing power, it also has versatile reader options to support efficient data capture. This next-gen powerful touch computer combines rugged designs and long-lasting operational power. On top of all the advantages, the RS31 series provide practical applications and accessories that helps increase productivity and take business into the future.



Touch-centric Experience with Improved Operating System

The RS31 series has built-in multi-touch panel that provides a smooth touch-centric experience for its users. Its high sensible touch panel supports users' touches from bare fingertips to latex gloves. Performing under the Andriod 6.0 operating system, the RS31 ensures minimal user training with similar personal smartphone operation experiences. Weighing at 260 grams, its lightweight design allows users to carry it around without any burdens. The RS31 series' large 4.7" display panel, viewable under sunlight and dim ward with its high definition IPS LCD, allows for more viewable data so information checking and customer responses are quick and easy.



Reliable Data Protection Lasting All Day

The RS31 series' reliable WiFi (IEEE 802.11 a/b/g/n) offers accurate data transmission and real time communication within four walls. Quick roaming and reconnection capabilities ensure no data loss while transmitting data. The RS31 series can maintain its functions over a full shift. The removable battery allows workers to start their day with a full charged battery. Unlike common smartphones, the RS31 series is also equipped with a backup battery. Most importantly, RS31's backup battery protects the collected data from being lost and provides a 30-minute window for new battery replacement. The data doesn't even have to be saved or transmitted to the backend system first. The information will be kept in the device when batteries die and the backup battery kicks in via hot-swap mechanism.





Extreme Rugged Design for Sophisticated Features

The sophisticated features of the RS31 is securely protected with CipherLab's rugged designs. It has an upgraded IP67 rating which allows the RS31 the ability to sustain operation under heavy rain and dust in the field. The CipherLab RS31 series is also capable of sustaining a 1.2 m drop resistance and 150 tumbles at 0.5 m. When working with protective boot, the RS31 can sustain drops off a truck with its 1.5 m drop resistance and 300 tumbles at 0.5 m. The RS31's multi-touch panel is fully protected with the Dragontrail[™] Glass which has high resistance from scratches. Users can carry the RS31 around in pockets along with coins and keys free of worries. Additionally, the operating temperature range of the RS31 is widened for efficient operation in hot or cold weathers in the field.

Accurate Data Capture with Versatile Options

CipherLab's RS31 series offers data capturing options in addition to other consumer-grade smartphones. The RS31 operates through CCD, laser and 2D readers to efficiently capture 1D and 2D barcodes within four walls and under sunlight. It also has the capabilities of reading RFID in short distances. The RS31's Near Far Communication (NFC) enables peer-to-peer data communication and simplifies device upgrade and management for users. Moreover, built-in SAM slot allows data encryption for secure NFC payment applications.

Value-added Utilities for Efficient Management

The RS31 series provides businesses with a solution to efficiently manage all the distributed mobile devices with CipherLab Wireless Mobile Deployment System (WMDS) and Android Deployment Configurator (ADC). These applications provide a way to setup, monitor, upgrade and synchronize the device settings in all connected mobile devices. In addition, App-Lock allows you to have full control over the device to ensure workers' productivity. It is also equipped with 3rd party programming software such as Kalipso Mobility Application Generator and SOTI MobiControl to help users customize applications and remote management.









Touch Mobile Computer



Performance	Operating system	Android 6.0
	CPU	CPU Cortex A53 Quad-core 1.3GHz
	Memory	16GB eMMC Flash/ 2GB LPDDR3 RAM
	Expansion	Micro SD card slot with SDHC support (up to 32GB)
	SIM / SAM	2 SIM slots and 1 SAM slot
	Operating power	Replaceable and rechargeable 3.85V, 2960 mAh Li-ion battery (cell 3000 mAh)
	Working hours ¹	12 hours (laser)/ 10 hours (2D imager)
	Alert	Tri-color LEDs, vibrator, speaker
	Interface supported	USB 2.0 OTG and charging contact
Wireless communication	WWAN ²	GSM/GPRS/EDGE/WCDMA/UMTS/HSDPA/HSUPA/HSPA+/LTE GSM/GPRS/EDGE: 850 / 900 / 1800 / 1900 WCDMA/UMTS/HSDPA/HSUPA: 800 / 900 / 1900 / 2100 LTE: 800 / 900 / 1800 / 2100 / 2600
	WLAN	IEEE 802.11 a/b/g/n
	WLAN security	WPA, WPA2, WEP, TKIP, AES, PEAP, TTLS, TLS, PWD, SIM
	WPAN	Bluetooth [®] Class II, V4.1 BLE, V2.1 with Enhanced Data Rate (EDR)
	Bluetooth [®] profile	GAP, SDP , HSP, SPP, GOEP, OPP, HFP, PAN, A2DP, AVRCP, GAVDP, HID , PBAP
	GPS	Built-in GPS, GLONASS, BeiDou, AGPS
Data capture	Barcode scanning	Linear imager / Laser / 2D imager
	RFID read / write	HF RFID 13.56 MHz frequency which supports ISO14443A, ISO14443B, and ISO15693 Support NFC (Peer-to-Peer, Card Reader, Card Emulation)
	Camera	Autofocus 8 megapixels with LED flash
Physical characteristics	Display	4.7" HD 720 (W) x 1280 (H), Transmissive IPS LCD, sunlight visibility, Dragontrail™ glass
	Touch panel	Capacitive touch with stylus or bare or gloved fingertip input
	Interactive Sensor Technology	Accelerometer, Light sensor, proximity sensor, e-compass
	Keypad	Dedicated scan key, 4 programmable keys, volume up and down keys, left and right trigger keys, power key
	Audio	Speaker, dual array microphones with echo and noise cancellation
	Size (LxWxH)	159 x 80 x 17.3 mm
	Weight	Under 260 g (2D imager 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
User environment	Humidity (non-condensed)	Operating 10% to 90% / Storage 5% to 95%
	Impact resistance	1.2 m (4 ft.) multiple drops onto concrete, 6 drops on each side / IP67 / 150 tumbles at 0.5 m With protective boot: SGS certified 1.5 m (5 ft.) multiple drops onto concrete, 6 drops on each side / IP67 / 300 tumbles at 0.5 m
	Electrostatic discharge	± 15 kV air discharge, ± 8 kV contact discharge
	Regulatory compliance	CE, RCM, NCC, JRL, TBL
		RoHS, REACH, WEEE, ErP
Development support		Android 6.0 SDK, reader API, SAM API, HTML 5 API
Application software		Reader Configuration, Programmable keys, Mobile Deployment Suite, Software Trigger Key, Xamarin Binding, CipherLab TE, App-Lock, HTML5 (Browser and API), SOTI MobiControl, Kalipso
Accessories		Charging cradle, 4-slot battery charger, USB snap-on cable, micro USB cable, Protective boot
Warranty		1 year

1. Minimum 12/10 hours under WLAN and laser/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 on. The test is based on one broadcasting packet per second.

2. The mobile computer has received general telecommunication certification for data communication. Please check with your local carrier for the optimum operating efficiency.





©2017 CipherLab Co., Ltd. All specifications are subject to change without notice. All rights reserved. All brand, product and service, and trademark names are the property of their registered owners. 05/2017