Hyatta

Slim & Flexible Productivity

The new Model 4 is designed to provide flexible and efficient productivity applications for complex scenarios such as warehousing and manufacturing with a lightweight and compact design, and a flagship configuration and performance to provide flexibility and versatility

Cona Telecom 56 + ull 08:08 0月27日 星期五		
↓ ○ ESC ↓ EMT TAB P1 P2 CX TAB P1 F1 F2 TAB F1 F2 CX TAB F1 F2 CX TAB F1 F2 CX TAB F1 F2 CX F3 F5 F6 F5		Hyatta



5100mAh

5100mAh Battery



Dual Engine & Dual Camera

Model 4 is equipped with Mindeo ME5066 Scan Engine ,dual-engines and dual-cameras. Both engines work at the same time and the two cameras can scan barcode at long and short focal length seperately, double speed, double efficiency, and accurately read all types of 1D/2D barcode.

Powerful Performance

Designed for maximum productivity , powered with Octa-core 2.0GHz chip, Android 11 OS, Model 4 is extremely fast, stable and powerful.

Ultra Slim Design

Hyatta's innovative high-integration architecture design, is made of high-strength materials, strong and tough; the size of the form is designed to be compact and suitable for one-handed grip, which feels more dexterous.

Make data entry more easily

With two input methods, enterprise keyboard and on-screen keypad, you can flexibly choose physical keys and screen according to your work needs, and you can also realize the joint application of on-screen keys to achieve an efficient combined input application experience.

Enterprise-level Security OS

Customized for enterprise-level scenarios, Hyatta OS is fully upgraded in efficiency and experience; enterprise-level equipment cloud management platform HMS provides professional equipment management, application and monitoring, and supports privatized deployment.

Rugged

Model 4 has IP68 Sealing and is 1.5 m drop to concrete. It performs well in a wide range of environment temperature with anti-collision ,anti-vibration and dust-proof design.

Hyatta

Model 4 SPECIFICATION

Physical Characteristics		
Dimensions	160.5(H)×67(W)×17(T)mm 6.3(H)×2.6(W)×0.67(T)inch	
Weight	8.57 oz./243 g (Batteries required)	
Display	4.0 in. 800(H)×480(W) WVGA industrial-grade IPS display	
Imager Window	Corning [®] Gorilla [®] Glass	
Touch Panel	Corning [®] Gorilla [®] Glass Capacitive touch panel,Support Water&Gloves Touch Mode	
Backlight	450 NITS, LED	
Power	Removable & Rechargeable 3.85V 5100mAh Li-ion batter	
Expansion Slot	Micro SD Card slot, 256GB	
Expansion Ports	2 Pin Rear connection: Trigger key signal 4 Pin Bottom connection: Charging port 5V/3A,Support USB communication and OTG mode	
SIM Slots	2x Nano SIM	
Notifications	Audible tone; Multi-color LEDs; Vibration	
Network Connections Wi - Fi		
Voice and Audio	Speaker, Receiver,Dual Mic	
Keypad	26 key Numeric with FN keys, Supports on-screen keypad	
Interface Ports	Bottom USB 2.0 OTG - host/client (Type-C)	

Interactive Sensor Technology		
Sensor	Proximity Sensor、Light Sensor、Accelerometer、 Magnetometer、Gyroscope	
Model 4 Data Capture		
Scanning	SE4710/SE4720/N6703/Mindeo 2D: 2D Standard range omnidirectional imager	
Camera	Front 5 MP fixed focus; f/2.4 aperture Rear 13 MP auto focus; f/2.2 aperture; Flash LED	
NFC	High RF output power; ISO15693、ISO14443A/B、MIFARE: Mifare S50,Mifare S70,Mifare UltraLight,Mifare Pro,Mifare Desfire 、 FeliCa Supported cards	

		015	013	
Performance Cha	aracteristics	Positioning System	GPS L1 with A-GPS: Glonass; BeiDou; Galileo	
Performance Cha	urdetenstics			
CPU	Octa-core, 2.0GHz	Wireless LAN		
Operating System	Android 11.0		IEEE 802.11 ac/a/b/g/n/d/e/h/i/j/k/r/v/w (2.4G/5G	
RAM	3GB	Radio	Dual band WIFI)	
Flash	32GB	Data Rates	5 GHz: 802.11a/n/ac — up to 433 Mbps 2.4 GHz: 802.11b/g/n — up to 200 Mbps	
User Environmer	nt	Operating Channe	s CH1-CH13,CH36-CH165	
Operating Temp	-20°C to +60°C		WEP,WPA/WPA2-PSK,WAPI,WAPI-PSK	
Storage Temp	-40°C to +70°C	Security and Encryption	EAP: EAP-TLS,EAP-TTLS,PEAP-MSCHAPv2,PEAP-TLS, PEAP-GTC,PWD,SIM,AKA	
Humidity	5% to 95% non-condensing		Supports 802.11r Fast Roam	
Sealing	IP68	Fast Roam		
Drop Specification	1.8m(Concrete Surface)	Wireless PAN		
Tumble Specification	500 round 1.0 meter tumbles (1000 times impact)	Bluetooth	Bluetooth 4.1 ,Bluetooth Low Energy (BLE);secondary Bluetooth BLE beacon for finding lost (powered off) d	
Electrostatic Discharge (ESD)	+/-15 kV air discharge, +/-8 kV direct discharge	Communication Distance	>10m	

Fast Roam	Supports 802.11r Fast Roam	
Wireless PAN		
Bluetooth	Bluetooth 4.1 ,Bluetooth Low Energy (BLE);secondary Bluetooth BLE beacon for finding lost (powered off) devices	
Communication Distance	>10m	
Model 4 Access	sories	
Standard Accessories	Adapter Charger ×1、USB Type-C cable ×1、 Rechargeable Battery ×1、Hand Strap×1	
Optional Accessories		