

























LP-007 utilizes advanced technology and provides powerful function and reliable performance.

LP-007 adopts guad core 1.2 GHz CPU and Android 4.4 operation system and can configure barcode scanning, RFID reader, fingerprint identification as well as other information acquisition module. It utilizes advanced technology and provides powerful function and reliable performance. The tablet PC adopts the combination of host and modular jacket design concept. It not only has intelligent operation platform but also has functional modular jacket with flexible configuration. So it can satisfy the customized requirements from different customers.

LP-007 features super long battery life, IP67 high reliable three-proof structure, drop resistance and LCD screen readable under sunlight. It can been widely used in mobile informatization projects of various industries, for example inspection, electric power, communication, gas, water affairs, logistics, medical treatment, government affairs, police affairs, forestry, traceability and other fields.



- ◆ Advanced system: Android 4.4 operating system; quad core 1.2 GHz CPU; RAM 2G
- ◆ Three-proof design: IP67 three protection grade, drop resistance from 1.2m
- ◆ Visible under strong light; 7 inch LCD screen, 1280×800 IPS capacitive touch screen
- ◆ Powerful function: multi function information acquisition configuration (1D/2D bar code scanning, LF/HF/UHF RFID reader, fingerprint identification)
- ◆ Multi communication modes: support 4G, WIFI, Bluetooth and many wireless communication modes
- ◆ Strong battery life: more than 600 hours of continuous standby

OUTDOOR APPLICATION, WIDELY USED
OPTIONAL MODULES, COMBINE AT WILL
INDUSTRIAL PROTECTION, MILITARY QUALITY

General Specifications				
Operating System	Android 4.4 OS			
CPU	MSM8916, A53, 4 core CPU, 1.2GHz			
DAM	RAM: 2G			
RAM	FLASH: 16G			
Extended Storage	Micro SD, Maximum 32G			
USB port	5 pin Micro USB; support OTG (U-disk/Mouse/Keyboard/USB Ethernet cable)			
OTG	Support, through OTG can meet 100M network port, network card setup, PPPoE dial-up, web browsing. Support OTG extend			
Old	RS232 serial port			
External port	Charge port, headphone port			
Protection Grade				
Industrial Protection Grade	IP67			
Drop Grade	Drop resistance from 1.2m			
Wireless Communication				
Bluetooth	Support 4.0			
GPS	Support GPS, DBS, GLONASS and professional GPS, Ublox; GPS and Beidou (alternative)			
WIFI	Support IEEE 802.11b/g/n			
	FDD/WCDMA/GSM			
4G	LTE_FDD 1800/2100/2600 B1/B3/B7 LTE_TDD B41/B40			
40	WCDMA 850/1900/2100 B1//B2/B5			
	GSM 900/1800/1900 B2/B3/B8			
Data Acquisition (Optional)				
Fingerprint identification	Supports fingerprint entry, image collection, fingerprint recognition, fingerprint deletion etc. (Authentec)			
ringerprint identification	Туре	TCSIST semiconductor sensor		
	Sensor type	Capacitive		

	ISO Template	Support ISO19794	Support FIPS-201 compliant
	Acquisition window size	24.5*19MM	
	Effective image size	15.5*18.5MM	
	Image Size	256*360 Pixels	
	Image Resolution	500DPI	
	Matching mode	contrast mode(1:1); sea	arch mode(1:N)
Far infrared meter reading	Working frequency 37.9K		
	1D Infrared Scanner Index: Motorola SE655		
	Scanning speed: 50 times/second		
	Scanning distance: 5.7cm-61.0cm		
	Scanning angle: 53.3° ±3°		
	1D Laser Scanner Index: Motorola SE955 or Honeywell N4313		
Barcode Scanning	Scanning speed: 104 times/second+12 times/second (two way scanning)		
	Scanning distance: 2.5cm-114.3cm		
	Scanning angle: 47±3°(default) /35±3°(reduced code)		
	2D Barcode Scanner Index:NLS-EM3096 or Honeywell N3680		
	Identification ability: 1D, 2D, OCR		
	Scanning angle: rotate 360°, incline±50°, deflection ±50°		
	Field of View: Horizontal 36°, vertical 23°		
	Depth of field: 4cm-23.5cm		
	Environmental luminance: 0~100,000 LUX		
	LF RFID:		
	134KHZ LF RFID or 124KHZ LF RFID		
	NFC (HF) RFID:		
	Working frequency: 13.56MHZ		
RFID	Profile: Support ISO/IEC 15693, ISO/IEC 14443A profile		
	Support Cards: SR176, SRIX4K (TYPE-B), I- Code2, TI RFID label-it HF-I, EM4034, Mifare Classic ETC		
	Identification distance: not more than 5cm		
	UHF RFID:		
	Working frequency: 840-960MHz(customization of required frequency band)		
	Support agreement: EPC C1 GEN2/ISO 18000-6C		

	Output power: 10dBm-30dBm	
	Identification distance: not more than 6m	
Physical Parameters		
Display Screen	7 inch LCD screen, 1280x800 IPS screen, capacitive touch screen	
Keyboard	Android menu, Homepage, Return, Volume, Barcode, ON/OFF, Reset	
Camera	2 million pixels front camera, 8 million pixels rear camera with automatic focus and lighting function	
Headset	3.5mm audio Interface, has mike and telephone receiver	
LED indicator light	Support (ordinary flicker, Call fast flicker, missed calls) three status bar	
Flashlight Function	Support, can be used for emergency lighting	
Googleplay store	Support	
Gravity sensor	Support	
Compass	Support	
Vibrating motor	Support	
FM	Support	
Rechargeable Lithium Battery	3.7V, 7200mAh	
Standby	Standby current less than 10mA	
Dimension	209mm*139mm*19mm	
Weight	590g	
Environmental Characteristics		
Working Temperature	-20℃ ~ +50℃	
Storage Temperature	-40℃ ~ +60℃	
Humidity	5%-95% relative humidity; no condensation	

APPLICATIONS



This advanced industrial-grade mobile information terminal can been widely used in mobile informatization projects of various industries, for example inspection, electric power, communication, gas, water affairs, logistics, medical treatment, government affairs, police affairs, forestry, traceability and other fields.

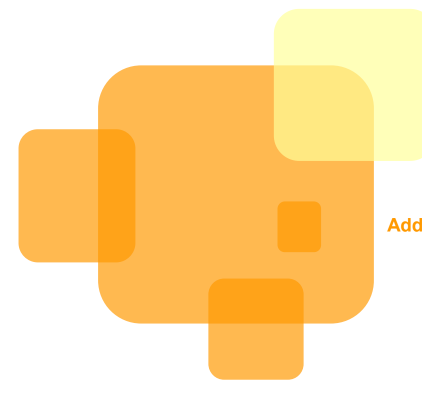
PACKAGING

NO.	Items	Picture
1	LP-007 NEW Industrial PC	
2	Charger	
3	USB Cable	
4	User Manual	© ■ ↑ ● ₩ ■
7	Handbelt (Optional)	
8	Earphone (Optional)	

ORDERING INFORMATION

Configuration		Module Code	Description			
	Standard / Basic Part					
LP-007 W-G Host(include GPS with			Android 4.4 OS, quad core, 1.2G			
accuracy 10m,you also can choose High		LP-007 W-G	RAM:2G ROM: 16g Bluetooth/WIFI/GPS			
Precise G	Precise GPS with accuracy 3m)		8 million pixels Camera 7200mAh lithium battery			
		Optiona	il Module			
			CCD Barcode Scanning (Motorola SE655)			
Barcode Scanning		J	1D Laser Barcode Scanning(MotorolaSE955/Honeywell N4313)			
			2D Barcode Scanning (NLS-EM3096)			
	LF RFID	4	LF 134KHZ			
		5	LF 125KHZ			
	HF RFID	Н	HF RFID 13.56Mhz			
RFID	UHF RFID	1	UHF (902-928MHZ, 0.5m)			
	(865MHZ-868MHZ is	3	UHF (902-928MHZ, 2m)			
	optional)	М	UHF (902-928MHZ, 4m)			
	O:865-868 MHZ 2m					
	E:865-868MHZ 4m					
High precise GPS		Р	Common High Precise GPS Module			
High precise GPS		В	Beidou			
Fingerprint		F	Fingerprint Module			

Contact Us





Shenzhen LightPioneer Technology Co., Ltd.

Add:10th Floor, Block B, Guanghao International Centre, Longhua

District, Shenzhen, China, 518000

Tel:+86-755-66806895

Fax:+86-755-66806896

E-mail: info@lightpioneer.com

Http: www.lightpioneer.com