

OCpC- 002W	OCPC- 002A
10.1	
A	
10.1	
1280 * 800	
25 0cd/° ²	
a 1 60 ; 1 50	
s	
J1900 2.0 G	- RK3 566 1.8 G
4 DDR 3	4 DDR 4
SAtA 64	64 eC
10M/100M/1000M	10M/100M
2.4G&5G	
4.0	
-	
8/3W*2	
Windows 10	11
p * 1 USB * 4	
12V DC *1	12V DC *1 48V POE
RJ-45*1	RJ-45 *1 48V POE
DB9*1 *1 ,HDM*1	RJ11*1 *1
242 *1 73 * 35 mm ±2 / 0.9	
413*222*77mm/1.8Kg	
2*1	430*166*242
110-240V/50-60HZ	110-240V/50-60HZ , 12 V / 6 A POE
	12 V / 4 A POE

Windows / Android Price Checker

Model: OCPC-002



» Features:

- Machine body made of aluminium
- Built-in 2D scanner
- Built-in speaker
- POE interface for option with Android OS
- Support Windows and Android for option
- Support dual frequency 2.4G&5G WIFI

» Product Details:



» Product Specification:

General		
Model	OCPC-002W	OCPC-002A
Name	10.1-inch Windows machine	5/8/10.1-inch Android machine
Housing material	Aluminium	
Display		
Main screen size	5/8/10.1-inch touch screen monitor	
Resolution	1280*720 for 5-inch, 1280*800 for 8/10.1-inch	
Brightness	300cd/m ² for 5/8-inch, 250cd/m ² for 10.1-inch	
View angle	Horizon: 160; Vertical: 150	
Touch screen	Multi-point projected G+G capacitive touch	
Performance		
Motherboard	Celeron J1900, Quad core 2.0G	Rock-chip series RK3566, Quad core 1.8G
System memory	4GB DDR3	On board 4GB DDR4
Storage device	Mini SATA 64GB	On board 64GB eMMC
LAN	10M/100M/1000M LAN card	10M/100M LAN card
WIFI	Support 2.4G&5G dual frequency	
Bluetooth	Support BT 4.0	
Scanner	2D bar-code scanning engine built in	
Speaker	8 Ohm/3W*2	
Operating system	Support Windows 10 Pro	Android 11
Connectivity		
External I/O port	Power button *1, USB *4	
	12V DC in jack *1	12V DC in jack *1 (48V power+ network POE port for optional)
	LAN: RJ-45 *1	LAN: RJ-45 *(48V power+ network POE port for optional)
	DB9 COM port *1	RJ11 COM port*1
	Audio out *1	Audio out *1
	HDMI *1	
Package		
Package dimension&Weight	192*128*110(mm) /1kg for 5-inch	
	373*199*77(mm) /1.3kg for 8-inch	
	413*222*77(mm) /1.8kg for 10.1-inch	
Accessories		
Power adaptor	110-240V/50-60HZ AC power input, DC12V/6A output (adaptor with power plug)	110-240V/50-60HZ AC power input, DC12V/4A output (adaptor with power plug) No adaptor for POE model