



Product brochure
S1 e-POS Series

— S1 —

Geometric Space

Efficient use of cashier space

Provide more comfortable user experience



New platform
Higher cost performance

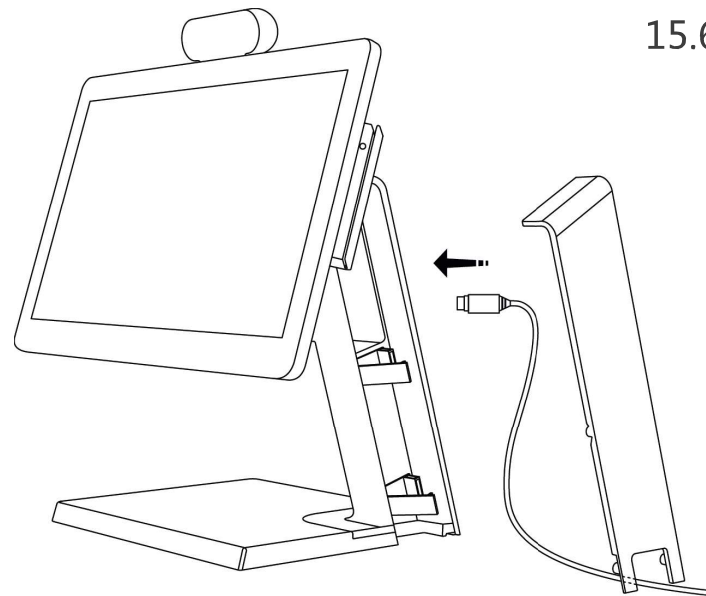


J6412



— S1 —

Design comes from scene requirements



15.6" Touchscreen

Cables Routing



Integrated facial pay
Support multiple cameras

Optional 15.6" Touchscreen

— S1 —



10.1" Second Screen (new)



— S1 —

Android	
CPU	RK3288 Rockship
MEMORY	2GB DDR3
CAPACITY	Emmc 16G
MAIN DISPLAY	15.6" resolution 1920*1080
MAIN TOUCH SCREEN	Capacitive ten-point touch screen
SECOND DISPLAY (Optional)	15.6" resolution 1920*1080 10.1" resolution 1280*800
SECOND TOUCH SCREEN(Optional)	Capacitive ten-point touch screen
NETWORK	Support 10/100/1000Mbps and Ethernet Support 2.4G Wi-Fi
AUDIO	5W*2 speakers
Interface	USB*4 ;RS232*1;LAN*2; Cash Drawer*1
POWER	AC 110~230V 50/60Hz
OS	Android 7.1

Windows	
CPU	Intel Celeron J6412
MEMORY	4GB DDR4
CAPACITY	128GB M2.SSD
MAIN DISPLAY	15.6" resolution 1920*1080
MAIN TOUCH SCREEN	Capacitive ten-point touch screen
SECOND DISPLAY (Optional)	15.6" resolution 1920*1080 10.1" resolution 1280*800
SECOND TOUCH SCREEN (Optional)	Capacitive ten-point touch screen
NETWORK	Support 10/100/1000Mbps Ethernet Support 2.4G/5G Wi-Fi and BT
AUDIO	5W*2 speakers
Interface	USB*4 ;RS232*2;LAN*1; Cash Drawer*1
POWER	AC 110~230V 50/60Hz
OS	Windows 10/11 and Linux

OPTIONS	
3D CAMERA (available in selected Countries)	Working Distance: 0.28~1m
	measurement accuracy : +-2mm@1m
	Color resolution / frame rate: 1920x1080@25fps 1280x720@25fps
	640x480@25fps 320x240@25fps
SWIPE CARD READER (MSR)	It supports 1,2,3 tracks, conforms to ISO 7811 / 7812 standard, decoding mode F2F (FM), and head life of 800000 times





CCL TECH SAS
Paris, France

Your Distributor



SMART MOBILITY, AUTO-ID AND POS SOLUTIONS

Eutronix
www.eutronix.eu
marketing@eutronix.eu