

Elanda

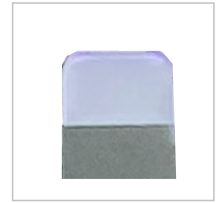
Significant

S30



S30 SPEC

Model Number		S30	
Processor	Intel Celeron J1900	Intel Core i3-6100U	Intel Core i5-6200U
CPU Model	DDR3 4GB , SO-DIMM*1,(Max.8GB)	DDR4 4GB, SO-DIMM*1, (Max.16GB)	
Storage device	MSATA (Optional 64G/128G/256G)		
Power Supply	12V/8A x 1 (Host power supply) + 24V/2A x 1 (Printer power supply)		
Power Supply	12V/5A*1 (Host power supply) +24V/2A*1 (Printer power supply)		
OS Support	Win 7/Win 10 IOT	Win 10 IOT	
Display&Touch	Size	32 Inch	
	Resolution	1920*1080	
	Brightness	290~320 cd/m ²	
	touch	rue-flat PCAP touch with multi-touch support	
External interface	Power Port	DC-IN*1, DC-OUT*1	
	VGA Port	VGA*1	
	HDMI Port	HDMI*1	
	USB Port	USB3.0 *2, USB2.0*6	
	LAN Port	LAN x 2 (10/100/1000 Mbt)	
	Audio Port	intel Speaker x 2, Audio x 1(combo)	
	Serial Port	RJ50*2, DB9*1	
Standard configuration	PrinterPrinter	3" thermal printer w/auto cutter, 170 mm/sec (max.)	
	Camera	2MP wide angle camera (Face recognition camera for option)	
	Proximity Sensor	80CM Infrared induction module	
	horn	Speaker*2(L+R)	
	Status indicator	for printer status	
optional components	WIFI	PCI-E WiFi/BT module	
	Sanner	capature scanner	
	MSR	MSR	
	EMV payment device bracket	Custom bracket support for various EMV payment devices	
	NFC/RFID Reader	"1、 Support ISO/IEC 14443-A&B (MIFARE), JIS x 6319-4 (Felica), NFC protocols - tag read/write (ISO/IEC-18092) 2、 ISO/IEC 15693---non-support	
	Projection lamp	External projection lamp	
Environmental	operating condition	0°C - 50°C; 20%RH - 90%RH	
	storage condition	- 20°C - 70°C; 10%RH - 90%RH	
Size/Weight	Main Display	1180*656*248mm	
	Column	1305*305*265mm	
	bottom plate	698*305*70mm	
Physical Dimension	Dimension (W*D*H in mm)	526X102X1076mm (without pedestal)	
	Weight (N.w in kg)	65kg	



Status Indicator



Logo Light



Scanner RFID Reader



External Payment Terminal Slot



Main screen