

CONTENTS

Desktop All-in-One POS	03/06
Kitchen Display System	07/08
Kiosk	09/19
Al Smart Scale	20/21
Smart Cart	22/24
Smart Price Checher	25/26
Self-Service Card Replacement Kiosk	27
Digital Signage	28
Vending Machine	29
Smart Locker	30

DESKTOP ALL-IN-ONE POS

Redefining POS with elegance and performance.



Features

- Expandable Scan Module Reads both 1D barcodes and QR codes
- MSR Expansion Add card reading capability with ease
- TPOGO-PIN Connector Sleek modular design, no extra wiring
- Hidden I/O Ports Smarter cable routing, cleaner look
- Optional NFC module integrated into the screen

Various Displays





Sleek all-aluminum body with a foldable, minimalist design.
15.6"/15" Full HD touch with ultra-narrow bezel.
Fanless aluminum cooling for silent, stable performance.
Bluetooth,Wi-Fi, USB with modular expansion.
Flexible single/dual display with pogo-pin connection.
Custom colors & logo to enhance brand identity.

Space-saving foldable design



Desktop All-in-One POS

Eva-S01



		Android	Windows				
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)				
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory				
-,	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard				
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included				
	Primary Display Type	15.6" LCD,1920×1080 (16:9 aspect ratio),optional 1366×768	15" LCD,1024×768 (4:3 aspect ratio)/15.6" LCD,1920×1080 (16:9 aspect ratio)				
Disala	Touch	True-flat PCAP 10-point I	Multi-touch screen				
Display	2nd Screen Options	9.6" / 10.1" / 11.6" LCD	display, optional touch				
	Customer Display Option	ons 8-digit LED Numeric Dis	play				
	USB	Rear: 4 ×USB2.0 /Side:2 ×USB 2.0	Rear:2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB2.0				
	Speaker	eaker Internal 2 ×3W					
	Audio	1 × Audio-out/3.5mm					
I/O Interfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48				
	Cash Drawer	1 × RJ11					
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45				
	Display Output	1 ×HDMI	1 ×Type-C				
0.11	Scanner	2D CMOS scanner, 640×480 px, pogo-p	in interface, 40–620 mm reading range				
Optional modules	MSR	Triple-track MSR, pogo-pin interface, IS	SO 7811, Triple DES encrypt				
	NFC	ISO14443 A/B, FeliCa, MIFARE, ≤50mm range					
Wireless Co	nnectivity	2.4GHz/5GHz dual-band WIFI, IE Bluetooth 5.1, multi-dev					
Physical Dir	mension(W * D * H)	364*192*337	344*192*356				
Box Dimens	ion(W * D * H)	443*440*140	1111111				
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)				
Environmen	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%				
	Certifications	CE、FCC、RoHS、(FCC ID)					









Desktop All-in-One POS

Eva-G01







		Android	Windows			
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)			
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory			
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard			
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included			
	Primary Display Type	10.1" LCD,1920×1080 (16:9 aspect ratio),optional 1366×768	10.1" LCD,1920×1080 (16:9 aspect ratio)			
D:	Touch	True-flat PCAP 10-point I	Multi-touch screen			
Display	2nd Screen Options	5" LCD display, optional	touch			
	Customer Display Options 8-digit LED Numeric Display					
	USB	Rear: 4 ×USB2.0 /Side:2 ×USB 2.0	Rear:2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB2.0			
	Speaker	Internal 2 ×3W				
	Audio	1 × Audio-out/3.5mm				
I/O Interfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48			
	Cash Drawer	1 × RJ11				
(LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45			
	Display Output	1 ×HDMI	1 ×Type-C			
	Scanner	2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range				
Optional modules	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt				
	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range				
Wireless Co	nnectivity	2.4GHz/5GHz dual-band WIFI,IE Bluetooth 5.1,multi-dev				
Physical Dir	mension(W * D * H)	364*192*337	344*192*356			
Box Dimens	sion(W * D * H)	440*580*200				
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)			
Environmen	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%			
	Certifications	CE、FCC、Roh	HS、(FCC ID)			

Desktop All-in-One POS

Eva-K01





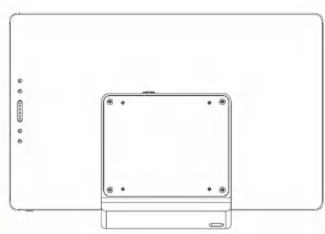


		Android	Windows			
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)			
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory			
-,	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard			
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included			
	Primary Display Type	10.1" LCD,1920×1080 (16:9 aspect ratio),optional 1366×768	10.1" LCD,1920×1080 (16:9 aspect ratio)			
Display	Touch	5" LCD display, optional to	uch			
,	2nd Screen Options	8-digit LED Numeric Displa	ау			
	Customer Display Option	ons Rear: 4 ×USB2.0 /Side:2 ×USB 2.0	Rear:2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB2.0			
	USB	Internal 2 ×3W				
	Speaker	1 × Audio-out/3	.5mm			
I/O	Audio	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48			
Interfaces	Serial	1 × RJ11				
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45			
	Display Output	1 ×HDMI	1 ×Type-C			
	Scanner	2D CMOS scanner, 640×480 px, pogo-pir	n interface, 40–620 mm reading range			
Optional modules	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt				
	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range				
Wireless Co	onnectivity	2.4GHz/5GHz dual-band WIFI, IEI Bluetooth 5.1, multi-devi				
Physical Di	mension(W * D * H)	364*192*337	344*192*356			
Box Dimens	sion(W * D * H)	440*580*200				
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)			
Environmen	Temperature	Operating Temp: 0~40°C /Storage Temp: -	-20~60°°C /Humidity: 20% to 90%			
	Certifications	CE、FCC、RoH	S、(FCC ID)			



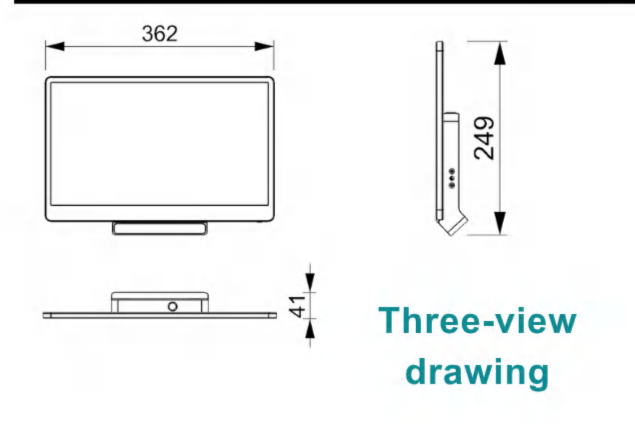
Kitchen Display System

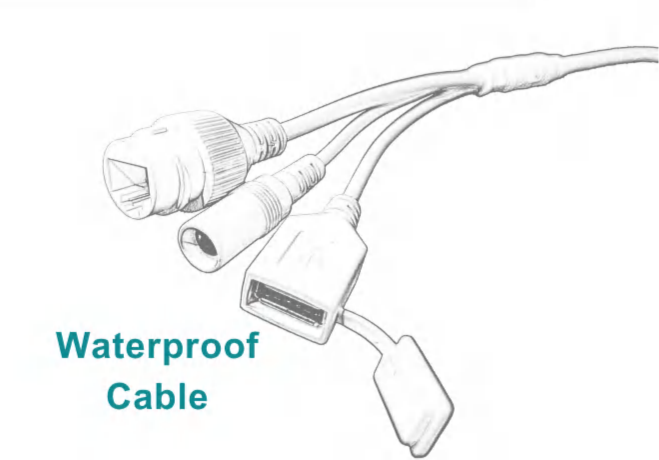
Omni-K01





		Android	Windows		
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	OS	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included		
Display	Primary Display Type	15.6" LCD,1920×1080 (16:9 aspect ratio).	/21.5" LCD, 1920×1080 (16:9 aspect ratio)		
Display	Touch	True-flat PCAP 10-point	Multi-touch screen		
	USB	1x USB 3	3.0		
I/O Interfaces	Speaker	Internal 2 ×3W			
	LAN	1 x Gigabit Ethernet by RJ-45			
	DC	1 x DC IN			
	IButton	1-Wire DS1990A iButton reader, pogo-pin interface, ≥1M cycles			
Optional	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt			
modules	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range			
	Scanner	2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range			
Wireless Cor	nnectivity	2.4GHz/5GHz dual-band WIFI,IEEE 802.11 a/b/g/n/ac Bluetooth 5.1,multi-device support			
Physical Dim	nension(W * D * H)	249mm*364mm*41r	mm(10" × 14" × 2")		
Box Dimension(W * D * H)		280mm*390mm*80mm(11" × 15" × 3")			
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environment	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%		
	Certifications	CE、FCC、RoHS、(FCC ID)			





SELF-SERVICE KIOSK

SEAMLESS PAYMENT,
ENJOYABLE CHECKOUT EXPERIENCE



Features

Crystal-clear HD display, smooth multi-touch interaction.

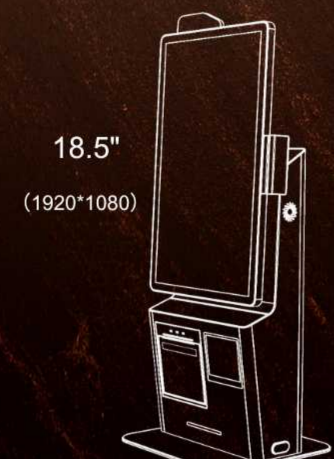
Sleek all-in-one design with flexible installation options.

Powerful performance, compatible with Win & Android platforms.

All-in-one peripherals with scalable add-ons.

Rear access & side USB ports for easy maintenance.

Versatile applications for retail, F&B, healthcare, and more.



Nova-B01



		Android		Windows
	Processor	Rockchip RK3	568,Cortex-A55	Intel®Processor N5095/N95/N97/N100
System	Memory (RAM)	4GB/8GB DDR	4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory
-,	Storage Device	64GB/128GB H	ligh-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard
	os	Android 11 or 1 support, pre-in	4, multi-language	Windows 10 (64-bit), multi-language, license not included
Diamlari	Primary Display Typ	e 27" L0	CD,1920×1080 (16:9 aspe	ct ratio) (16:9 aspect ratio)
Display	Touch		True-flat PCAP 10-point	Multi-touch screen
	USB	4 ×USB2.0 /S	Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0
	Speaker		Internal 2 ×3	w
I/O	Audio		1 × Audio-ou	t/3.5mm
Interfaces	Serial	2 × COM (2 ×F	RJ11)	1× RS232,3 ×RJ48
	LAN	1 x Gigabit Ethe	ernet by RJ-45	1 x Gigabit Ethernet by RJ-45
	Display Output	1 ×HDMI		1 ×Type-C
	Handheld scanner	640×480	CMOS, 40-600 mm rang	e, USB/Bluetooth, IP54
0-111	Built-in Barcode Sca	anner 2D CMOS so	canner, 640×480 px, pogo-	pin interface, 40–620 mm reading range
Optional modules	Built-in Thermal Prin	nter 3" 1/8	3 Thermal Printer thermal	orinter,10"/s,203dpi.auto-cutter
	NFC	ISO1	4443 A/B, FeliCa, MIFA	RE, ≤50mm range
	MSR	Triple-track MSF	R, pogo-pin interface, IS	O 7811, Triple DES encrypt
	Alarm Light	Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.		
Wireless C	onnectivity	2.4GH	2.4GHz/5GHz dual-band WIFI, IEEE 802.11 a/b/g/n/ac Bluetooth 5.1, multi-device support	
Maintenand	ce		Rear Maintenance Access	
Physical Dimension(W * D * H)		0	263mm*263mm*720mm(10" × 10" × 28")	
Box Dimension(W * D * H)		U	310mm × 300mm × 760	0mm (12" × 12" × 30")
	Power Supply	DC 12V/5A(AC	100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)
Environme	Temperature	Operating Temp	o: 0~40°C /Storage Temp	: -20~60°°C /Humidity: 20% to 90%
	Certifications		CE、FCC、Ro	oHS、(FCC ID)

Nova-E01



		Android	Windows		
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100		
System	Memory (RAM)	4GB/8GB DDR4-SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
0,010111	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14, multi-language support, pre-installed	Windows 10 (64-bit), multi-language, license not included		
Dianley	Primary Display Type	21.5" LCD,1920×1080 (16	3:9 aspect ratio)		
Display	Touch	True-flat PCAP 10-point M	fulti-touch screen		
	USB	USB3.0 x 2 /USB2.0 x 2 /External USB2.0x2	USB3.0 x 2 /USB2.0 x 2 /External USB2.0x2		
	Speaker	Internal 2 ×3V	v/ // / /		
I/O	Audio	1 × Audio-out/	3.5mm		
Interfaces	Serial	2 × COM (2 ×RJ11)	1× R\$232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45		
	Display Output	1 ×HDMI	1 ×Type-C		
	Handheld scanner	640×480 CMOS, 40–600 mm range	, USB/Bluetooth, IP54		
Ontional	Built-in Barcode Scanner 2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range				
Optional modules	External thermal printer	3" 1/8 Thermal Printer thermal p	rinter,260mm/s,203dpi.auto-cutter		
	NFC	ISO14443 A/B, FeliCa, MIFAR	RE, ≤50mm range		
	MSR	Triple-track MSR, pogo-pin interface, ISC	7811, Triple DES encrypt		
	Alarm Light Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.				
Wireless Co	nnectivity		2.4GHz/5GHz dual-band WIFI, IEEE 802.11 a/b/g/n/ac Bluetooth 5.1, multi-device support		
Maintenanc	е	Rear Maintenance Access	Rear Maintenance Access		
Physical Din	nension(W * D * H)	263mm*263mm*720mr	263mm*263mm*720mm(10" × 10" × 28")		
Box Dimens	sion(W * D * H)	310mm × 300mm × 760r	mm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environmen	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%		
	Certifications	CE、FCC、RoHS、(FCC ID)			

Nova-A01





		Android	Windows
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory
Cyotom.	Storage Device	64GB/128GB High-Speed Flash (el	MMC) 128GB/256GB/512GB M.2 SSD as standard
	OS	Android 11 or 14, multi-language support, pre-installed	Windows 10 (64-bit), multi-language, license not included
Display	Primary Display Type	27" LCD,1920×1080 (16:9 a	spect ratio) (16:9 aspect ratio)
Display	Touch	True-flat PCAP 10	0-point Multi-touch screen
	USB	4 ×USB2.0	2 ×USB3.0 2 ×USB2.0
	Speaker	Interna	I 2 ×3W
110	Audio	1 × Au	dio-out/3.5mm
I/O Interfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45
	Display Output	1 ×HDMI	1×Type-C
	Handheld scanner	640×480 CMOS, 40–60	0 mm range, USB/Bluetooth, IP54
Optional	Scanner	2D CMOS scanner, 64	0×480 px, 40–620 mm reading range
modules	Printer	80mm thermal printer,260	0mm/s,203dpi.auto-cutter
	Card swiping module	All-in-one card re	eader
Wireless Co	onnectivity		VIFI, IEEE 802.11 a/b/g/n/ac
Maintenanc	e Method	Sidedoor Open Mai	
Physical Dir	mension(W * D * H)	285mm*263mm	*806mm
Box Dimens	sion(W * D * H)	310mm*300mm	*600mm
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)
Environmen	Temperature	Operating Temp: 0~40°C /Storage	Temp: -20~60°°C /Humidity: 20% to 90%
	Certifications	CE、FC	C、RoHS、(FCC ID)

Wall-mounted Kiosk

Eon-B01



_		Android		Windows		
	Processor	Rockchip RK3568,Cortex-A55		Intel®Processor N5095/N95/N97/N100		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memo	ry	8GB/16GB/32GB DDR4 SO-DIMM memory		
Oystom	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14,multi-language support,pre-installed		Windows 10 (64-bit), multi-language, license not included		
Diamlan	Primary Display Type	21.5" LCD,1920×	1080 (16:	and the state of t		
Display	Touch	True-flat PCAP 1	0-point M	ulti-touch screen		
	USB	4 ×USB2.0 /Side:2 ×USB 3.0		2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker	Interr	nal 2 ×3W			
I/O Interfaces	Audio	1 × A	udio-out/3	3.5mm		
	Serial	2 × COM (2 ×RJ11)		1× RS232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45		1 x Gigabit Ethernet by RJ-45		
	Display Output	1×HDMI		1 ×Type-C		
	Handheld scanner	640×480 CMOS, 40-600 m	, USB/Bluetooth, IP54			
0-4:1	Built-in Barcode Scanner	2D CMOS scanner, 640×480 pt	k, pogo-p	in interface, 40=620 mm reading range		
Optional modules	External thermal printer	3" 1/8 Thermal Printer to	nermal pr	inter,260mm/s,203dpi.auto-cutter		
	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range				
	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt				
	Alarm Light Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.					
Wireless C	onnectivity	2.4GHz/5GHz dual-band Bluetooth 5.7,				
Maintenand	ce	Rear Maintenance	1 1 V			
Physical Di	mension(W * D * H)	263mm*263mm	720mm	n(10" × 10" × 28")		
Box Dimen	sion(W * D * H)	310mm × 300m	m × 760n	nm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environme	Temperature	Operating Temp: 0~40°C /Storage	e Temp:	-20~60°°C /Humidity: 20% to 90%		
	Certifications	CE, F	CC、Roh	HS、(FCC ID)		

Wall-mounted Kiosk

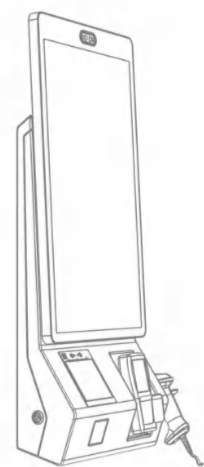
Eon-C01

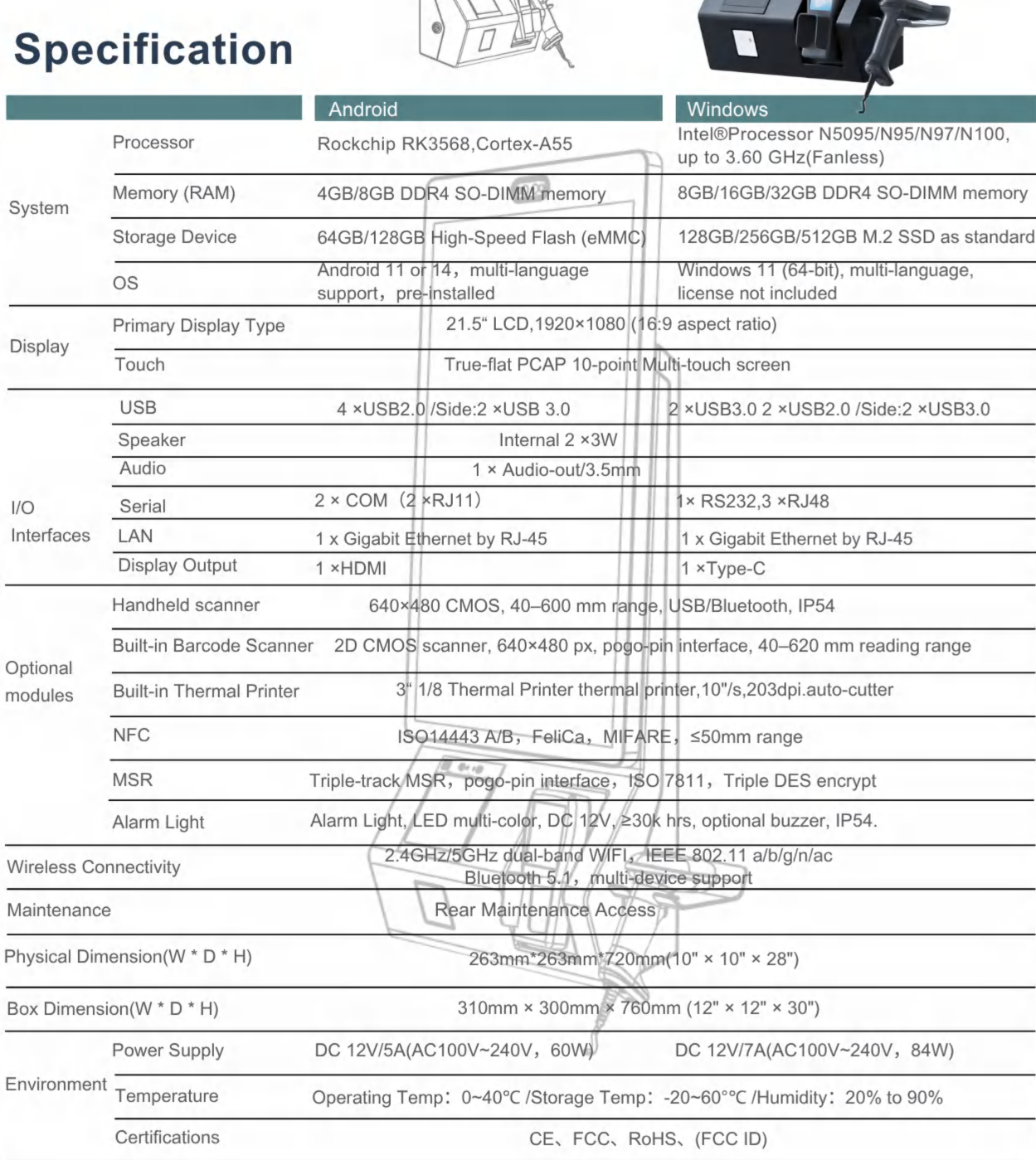


		Androi	d	Windows
	Processor	Rockchip RK3568, Cortex-A55		Intel®Processor N5095/N95/N97/N100
System	Memory (RAM)	4GB/8GE	B DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory
90.0	Storage Device	64GB/12	8GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard
	os		11 or 14, multi-language pre-installed	Windows 11 (64-bit), multi-language, license not included
Display	Primary Display Type	9	21.5" LCD,1920×1080 (1	6:9 aspect ratio)
Display	Touch		True-flat PCAP 10-point	Multi-touch screen
	USB	4 ×USE	32.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0
	Speaker		Internal 2 ×3	W
1/0	Audio		1 × Audio-ou	t/3.5mm
Interfaces	Serial	2 × COM	(2 ×RJ11)	1× R\$232,3 ×RJ48
	LAN	1 x Gigal	it Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45
	Display Output	1 ×HDMI		1 ×Type-C
	Handheld scanner	64	0×480 CMOS, 40–600 mm rang	je, USB/Bluetooth, IP54
0-4:	Built-in Barcode Sca	nner 2D CM	OS scanner, 640×480 px, pogo-	pin interface, 40–620 mm reading range
Optional modules	Built-in Thermal Prin	ter	3" 1/8 Thermal Printer thermal	printer,260mm/s,203dpi.auto-cutter
	NFC		ISO14443 A/B, FeliCa, MIFA	RE, ≤50mm range
	MSR	Triple-trad	k MSR, pogo-pin interface, IS	O 7811, Triple DES encrypt
	Alarm Light	Alarm Lig	ht, LED multi-color, DC 12V, ≥30	0k hrs, optional buzzer, IP54.
Wireless Co	nnectivity		2.4GHz/5GHz dual-band WIFI, Bluetooth 5.1, multi-d	
Maintenanc	е		Rear Maintenance Acces	
Physical Dimension(W * D * H)			263mm*263mm*720m	nm(10" × 10" × 28")
Box Dimens	sion(W * D * H)		310mm × 300mm × 760	Omm (12" × 12" × 30")
	Power Supply	DC 12V/	5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)
Environmen	t Temperature	Operating	g Temp: 0~40°C /Storage Temp	: -20~60°°C /Humidity: 20% to 90%
	Certifications		CE、FCC、Ro	oHS、(FCC ID)

Wall-mounted Kiosk

Eon-A01







		Android		Windows
	Processor	Rockchip RI	K3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100
System	Memory (RAM)	4GB/8GB DI	DR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory
Cystem	Storage Device	64GB/128GE	B High-Speed Flash (eMMC	2) 128GB/256GB/512GB M.2 SSD as standard
	os	Android 11 o	r 14, multi-language e-installed	Windows 10 (64-bit), multi-language, license not included
Dioplay	Primary Display Type	9	27" LCD,1920×1080 (16:9 aspect ratio)
Display	Touch		True-flat PCAP 10-poir	nt Multi-touch screen
	USB	4 ×USB2.0	/Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0
	Speaker		Internal 2 ×	3W
I/O	Audio		1 × Audio-c	out/3.5mm
Interfaces	Serial	2 × COM (2	×RJ11)	1× RS232,3 ×RJ48
	LAN	1 x Gigabit Ethernet by RJ-45		1 x Gigabit Ethernet by RJ-45
	Display Output	1 ×HDMI		1 ×Type-C
	Handheld scanner 640×480 CMOS, 40–600 mm range, USB/Bluetooth, IP54			
Ontinent	Built-in Barcode Sca	nner 2	2D CMOS scanner, 640×48	30 px, 40–620 mm reading range
Optional modules	Built-in Thermal Prin	ter 3"	1/8 Thermal Printer therma	al printer,260mm/s,203dpi.auto-cutter
	NFC ISO14443 A/B, FeliCa, MIFARE, ≤50mm range			ARE, ≤50mm range
	MSR	Trij	ole-track MSR, ISO 7811,	Triple DES encrypt
	Alarm Light	Alarm Light, LED 3 color, DC 12V, ≥30k hrs, optional buzzer, IP54.		
Wireless Co	onnectivity	2.40	4GHz/5GHz dual-band WIFI,IEEE 802.11 a/b/g/n/ac Bluetooth 5.1,multi-device support	
Maintenanc	e		Rear Maintenance Access	
Physical Din	mension(W * D * H)		263mm*263mm*720	0mm(10" × 10" × 28")
Box Dimens	sion(W * D * H)		310mm × 300mm × 7	60mm (12" × 12" × 30")
	Power Supply	DC 12V/5A(/	AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)
Environmen	Temperature	Operating Te	mp: 0~40°C /Storage Tem	np: -20~60°°C /Humidity: 20% to 90%
	Certifications	CE、FCC、RoHS、(FCC ID)		

Nova-F01





		Android	Windows		
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
,	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14, multi-language support, pre-installed	Windows 10 (64-bit), multi-language, license not included		
Dienley	Primary Display Typ	e 27" LCD,1920×1080 (16	:9 aspect ratio)		
Display	Touch	True-flat PCAP 10-point N	Multi-touch screen		
	USB	4 ×USB2.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker	Internal 2 ×3V	V		
I/O	Audio	1 × Audio-out	/3.5mm		
Interfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45		
	Display Output	1 ×HDMI	1 ×Type-C		
	Handheld scanner	640×480 CMOS, 40–600 mm range	e, USB/Bluetooth, IP54		
Outional	Built-in Barcode Scanner 2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range				
Optional modules	Built-in Thermal Prin	nter 3" 1/8 Thermal Printer thermal p	rinter,10"/s,203dpi.auto-cutter		
	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range			
	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt			
	Alarm Light	Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.			
Wireless Co	onnectivity	2.4GHz/5GHz dual-band WIFI, II Bluetooth 5.1, multi-de			
Maintenanc	e	Rear Maintenance Access			
Physical Dir	mension(W * D * H)	263mm*263mm*720mi	m(10" × 10" × 28")		
Box Dimens	sion(W * D * H)	310mm × 300mm × 760	mm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environmen	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%		
	Certifications	CE、FCC、RoHS、(FCC ID)			

Nova-H01









		Android		Windows		
	Processor	Rockchip RK	3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory		8GB/16GB/32GB DDR4 SO-DIMM memory		
	Storage Device	64GB/128GB	High-Speed Flash (eMMC	2) 128GB/256GB/512GB M.2 SSD as standar		
	os	Android 11 or support, pre-i	14, multi-language nstalled	Windows 11 (64-bit), multi-language, license not included		
Dianlay	Primary Display Type	е	27" LCD,1920×1080 (16:9 aspect ratio)		
Display	Touch		True-flat PCAP 10-poir	nt Multi-touch screen		
	USB	4 ×USB2.0 /	Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker		Internal 2 ×	:3W		
1/0	Audio		1 × Audio-c	out/3.5mm		
nterfaces	Serial	2 × COM (2 ×	RJ11)	1× RS232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45		1 x Gigabit Ethernet by RJ-45		
	Display Output	1 ×HDMI		1 ×Type-C		
	Handheld scanner	640×48	0 CMOS, 40–600 mm rar	nge, USB/Bluetooth, IP54		
0-4	Built-in Barcode Scanner 2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range					
Optional modules	Built-in Thermal Prin	ter 3" 1	/8 Thermal Printer therma	l printer,10"/s,203dpi.auto-cutter		
	NFC	ISO	14443 A/B,FeliCa,MIF	ARE, ≤50mm range		
	MSR	Triple-track MS	R, pogo-pin interface, I	SO 7811, Triple DES encrypt		
	Alarm Light	Light Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.				
Wireless C	onnectivity	2.4GI	Hz/5GHz dual-band WIFI, Bluetooth 5.1, multi-			
Maintenand	ce		Rear Maintenance Access			
Physical Di	mension(W * D * H)		263mm*263mm*720mm(10" × 10" × 28")			
Box Dimen	sion(W * D * H)		310mm × 300mm × 7	60mm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(A(AC100V~240V, 60W) DC 12V/7A(AC100V~240V, 84W)			
Environme	Temperature C	Operating Ten	mp: 0~40°C /Storage Temp: -20~60°°C /Humidity: 20% to 90%			
	Certifications	Certifications CE、FCC、RoHS、(FCC ID)				

Nova-C01







S	n	6	C	ifi	C	a	ti	0	n	
	۲	C	U			u	•	V	•	

		Android		Windows		
	Processor	Rockchip RK3	568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)		
System	Memory (RAM)	4GB/8GB DDR	4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
	Storage Device	64GB/128GB H	ligh-Speed Flash (eMN	(C) 128GB/256GB/512GB M.2 SSD as standar		
	os	Android 11 or 1 support, pre-ir	4, multi-language	Windows 11 (64-bit), multi-language, license not included		
Display	Primary Display Type		27" LCD,1920×1080	(16:9 aspect ratio)		
Display	Touch		True-flat PCAP 10-pc	oint Multi-touch screen		
	USB	4 ×USB2.0 /S	Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker	/	Internal 2	2 ×3W		
I/O	Audio		1 × Audio	o-out/3.5mm		
Interfaces	Serial	2 × COM (2 ×	1	1× RS232,3 ×RJ48		
	LAN	1 x Gigabit Eth	ernet by RJ-45	1 x Gigabit Ethernet by RJ-45		
	Display Output	1 ×HDMI		1 ×Type-C		
	Handheld scanner	640×480	CMOS, 40-600 mm r	ange, USB/Bluetooth, IP54		
Optional	Built-in Barcode Scanner 2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range					
modules	Built-in Thermal Prin	ter 3" 1/8	3 Thermal Printer therm	nal printer,10"/s,203dpi.auto-cutter		
	NFC	ISO1	4443 A/B,FeliCa,M	IFARE, ≤50mm range		
	MSR	Triple-track MSI	R, pogo-pin interface,	ISO 7811, Triple DES encrypt		
	Alarm Light	Alarm Light, LE	D multi-color, DC 12V,	≥30k hrs, optional buzzer, IP54.		
Wireless Co	onnectivity	2.4GH	z/5GHz dual-band WIF Bluetooth 5.1,mul	Iti-device support		
Maintenanc	е		Rear Maintenance Ac			
Physical Din	nension(W * D * H)		263mm*263mm*72	20mm(10" × 10" × 28")		
Box Dimens	sion(W * D * H)		310mm × 300mm ×	760mm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(AC	100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environmen	Temperature	Operating Temp	p: 0~40°C /Storage Te	emp: -20~60°°C /Humidity: 20% to 90%		
	Certifications		CE、FCC、	RoHS、(FCC ID)		

AI SMART SCALE

SEAMLESS WEIGHING, BETTER CUSTOMER EXPERIENCE



Features

13.3" HD capacitive touchscreen with multi-language support for smooth operation.

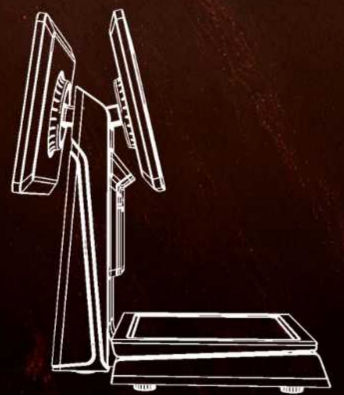
Built-in high-precision scale and thermal printer for fast weighing and instant label printing.

Al camera identifies non-barcode items to reduce manual input and speed up checkout.

Supports multi-unit, multi-language, and multi-currency operations.

Supports both Android and Windows systems for flexible software integration.

Premium minimalist design with customizable metallic finish to elevate retail spaces.



AI Smart Scale

Echo-A01



		Android	Windows			
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)			
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory			
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard			
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included			
Display	Primary Display Type	13.3" LCD,1920x1080 (16	:9 aspect ratio)			
ызріау	Touch	True-flat PCAP 10-point	Multi-touch screen			
	USB	4 ×USB2.0 2 ×USB 3	3.0			
	Speaker	Internal 2 × 3	w //			
	Audio	1 × Audio-out	/3.5mm			
I/O Interfaces	Serial	1 × COM (2 ×RJ11)	1× RS232,3 ×RJ48			
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45			
	Display Output	1 ×HDMI	1 ×Type-C			
	Al Camera	Al Algorithm Camera, 2D recogniti	on, 1080p resolution			
Optional modules	Built-in Label Printer	Built-in Label Printer, 2" thermal, 6" /s, 203dpi, auto-cutter				
	Weighing scale	30kg capacity, 1g accuracy, stain	less platform,Supports kg / g / lb / oz			
Wireless Co	onnectivity	2.4GHz/5GHz dual-band WIFI, IEEE 802.11 a/b/g/n/ac Bluetooth 5.1, multi-device support				
Physical Dir	mension(W * D * H)	485mm × 442mm × 485r				
Box Dimens	sion(W * D * H)	520mm × 500mm × 520r	mm (20" × 20" × 20")			
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)			
Environmen	t Temperature	Operating Temp: 0~40°C /Storage Temp	: -20~60°°C /Humidity: 20% to 90%			
	Certifications	CE、FCC、Ro	HS、(FCC ID)			









Modular Battery & Fast Charging: Uses a swappable, high-capacity lithium battery supporting fast charging and extended runtime.

Smart Cart

Core-A01



•					
		Android	Windows		
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
-,	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included		
Dieplay	Primary Display Type	10.1" LCD,1920×1080 (16	3:9 aspect ratio)		
Display	Touch	True-flat PCAP 10-point N	Multi-touch screen		
	USB	4 ×USB2.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker	Internal 2 ×3V	N AMA		
1/0	Audio	1 × Audio-out	/3.5mm //// /		
Interfaces	Serial	2 × COM (2 ×RJ11)	1× R\$232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45		
	Display Output	1×HDMI	1 ×Type-C		
	Scanner	2D CMOS scanner, 640×480 px, pogo-	pin interface, 40–620 mm reading range		
Optional modules	Al Camera	1 .5MP UsB camera, 30fps, au	to-focus, low-light enhance		
	NFC	ISO14443 A/B, FeliCa, MIF	ARE, ≤50mm range		
Wireless Co	nnectivity	2.4GHz/5GHz dual-band WIFI, I Bluetooth 5.1, multi-de			
Battery			Supports fast charging, pogo-pin		
Physical Dimension(W * D * H)		263mm*263mm*720mm(10" × 10" × 28")			
Box Dimensi	ion(W * D * H)	310mm × 300mm × 760	mm (12" × 12" × 30")		
	Power Supply	DC 12V/2A(AC100V~240V, 24W)			
Environment	Temperature	Operating Temp: 0~40°C /Storage Temp: -20~60°°C /Humidity: 20% to 90%			
	Certifications	CE、FCC、Ro	HS、(FCC ID)		



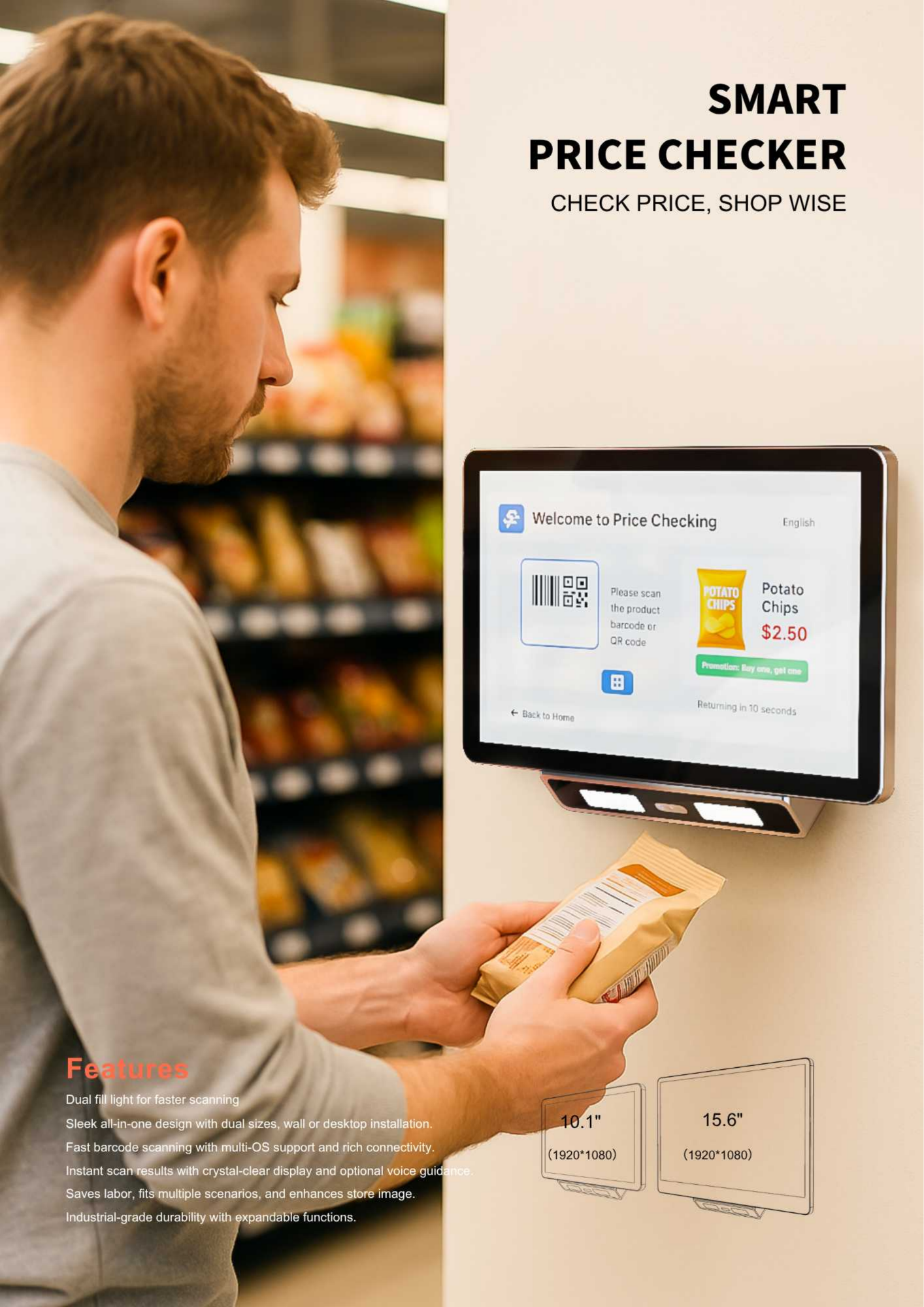
Smart Cart

Core-B01



		Android	Windows			
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)			
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory			
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard			
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included			
Display	Primary Display Type	pisplay Type 10.1" LCD,1920×1080 (16:9 aspect ratio)				
Display	Touch	True-flat PCAP 10-point I	Multi-touch screen			
	USB	4 ×USB2.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0			
	Speaker Internal 2 ×3W					
1/0	Audio	1 × Audio-out	/3.5mm			
nterfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48			
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45			
	Display Output	1 ×HDMI	1 ×Type-C			
	Scanner	2D CMOS scanner, 640×480 px, pogo-	pin interface, 40–620 mm reading range			
Optional modules	Al Camera	1.5MP UsB camera, 30fps, auto-focus, low-light enhance				
	NFC	ISO14443 A/B, FeliCa, M	IFARE, ≤50mm range			
Wireless Co	nnectivity	2.4GHz/5GHz dual-band WI Bluetooth 5.1, mu				
Battery		7.6V 5000mAh Li-ion,Su	ipports fast charging, pogo-pin			
Physical Dim	nension(W * D * H)	263mm*263mm*720m	m(10" × 10" × 28")			
Box Dimens	ion(W * D * H)	310mm × 300mm × 760	mm (12" × 12" × 30")			
	Power Supply	DC 12V/2A(AC100V~240V, 24W)				
Environment	Temperature	Operating Temp: 0~40°C /Storage Temp:	: -20~60°°C /Humidity: 20% to 90%			
	Certifications	CE、FCC、RoHS、(FCC ID)				





Smart Price Checker

Nova-P01

10.1" (1920*1080)

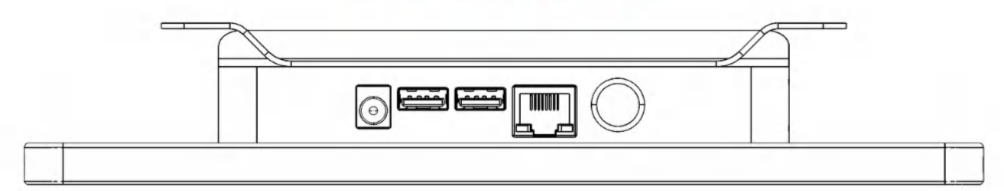
15.6" (1920*1080)



Specification

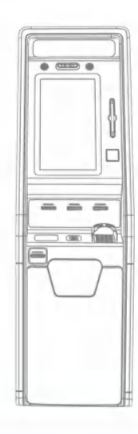
		Android	Windows		
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included		
Display	Primary Display Type	10.1" LCD, 1280×800 (16:10 aspect ratio)/	15.6" LCD,1920×1080 (16:9 aspect ratio)		
Display	Touch True-flat PCAP 10-poi		Multi-touch screen		
	USB	2 x USB	3.0		
I/O	Speaker	Internal 2 ×3	3W		
Interfaces	LAN	1 x Gigabit Etherne	1 x Gigabit Ethernet by RJ-45		
	DC	1 x DC I	N		
Scanner		2D CMOS scanner, 640×480 px, pogo-p	pin interface, 40–620 mm reading range		
Wireless Co	nnectivity	2.4GHz/5GHz dual-band WIFI, IEEE 802.11 a/b/g/n/ac Bluetooth 5.1, multi-device support			
Physical Din	nension(W * D * H)	180mm × 253mm × 42mm (7" × 10" × 2")			
Box Dimens	ion(W * D * H)	200mm × 280mm × 70r	mm (8" × 11" × 3")		
	Power Supply	DC 12W5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environment	Temperature	Operating Temp: 0~40°C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%		
	Certifications	CE、FCC、Ro	HS、(FCC ID)		

I/O Interfaces



Self-service Card Replacement Kiosk

Luma-A01

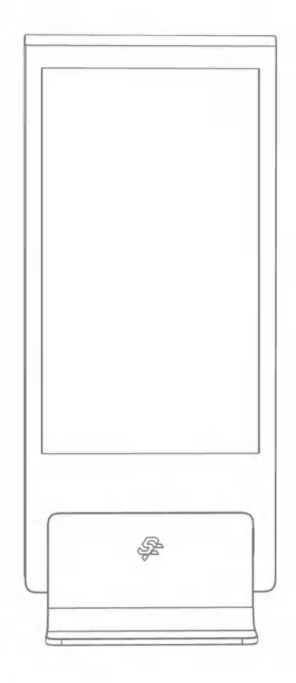




		Android	Windows		
	Processor	Rockchip RK3568,Cortex-A55	Intel®Processor N5095/N95/N97/N100		
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory		
Јузіон	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard		
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included		
2: 1	Primary Display Type	///// / / / / / / / / / / / / / / / / /	:9 aspect ratio)		
Display	Touch	True-flat PCAP 10-point N	Multi-touch screen		
	USB	4 ×USB2.0 /Side:2 ×USB 3.0 2 ×	USB3.0 2 ×USB2.0 /Side:2 ×USB3.0		
	Speaker	Internal 2 ×3W			
/O nterfaces	Audio	Internal 2 ×3W 1 × Audio-ou	t/3.5mm		
	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48		
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45		
	Handheld scanner	640×480 CMOS, 40–600 mm rang	ge, USB/Bluetooth, IP54		
Ontinual	Built-in Barcode Scanner 2D CMOS scanner, 640×480 px, pogo-pin interface, 40–620 mm reading range				
Optional modules	Built-in Thermal Pri	nter 3" 1/8 Thermal Printer thermal	printer,10"/s,203dpi.auto-cutter		
	NFC	ISO14443 A/B, FeliCa, MIFA	RE, ≤50mm range		
	MSR Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt				
	Alarm Light Alarm Light, LED multi-color, DC 12V, ≥30k hrs, optional buzzer, IP54.				
Wireless C	Connectivity	2.4GHz/5GHz dual-band WIFI, Bluetooth 5.1, multi-d			
Maintenan	ice	Rear Maintenance Acces	s		
Physical D	imension(W * D * H)	263mm*263mm*720n	nm(10" × 10" × 28")		
Box Dimer	nsion(W * D * H)	310mm × 300mm × 760	0mm (12" × 12" × 30")		
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)		
Environme	Temperature	Operating Temp: 0~40°C /Storage Temp	: -20~60°°C /Humidity: 20% to 90%		
	Certifications	ons CE、FCC、RoHS、(FCC ID)			

Digital Signage

Luma-B01

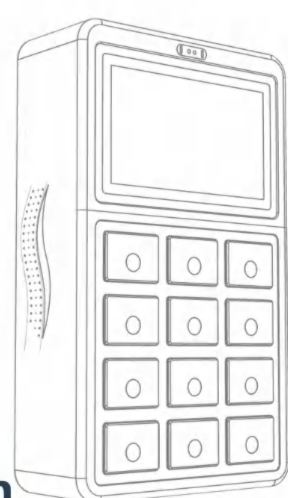




		Android		Windows	
	Processor	Rockchip RK3568,Cort	ex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)	
	Memory (RAM)	4GB/8GB DDR4 SO-DIN	/IM memory	8GB/16GB/32GB DDR4 SO-DIMM memory	
System	Storage Device	64GB/128GB High-Spee	ed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard	
	os	Android 11 or 14, multi- support, pre-installed	language	Windows 11 (64-bit), multi-language, license not included	
Dieplay	Primary Display Type	55" LCD	,1920×1080 (16:9	aspect ratio)	
Display	Touch	True-fla	t PCAP 10-point M	ulti-touch screen	
	USB	4 ×USB2.0 /Side:2 ×U	SB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0	
	Speaker		Internal 2 ×3W		
	Audio		1 × Audio-out/3	3.5mm	
I/O Interfaces	LAN	1 x Gigabit Ethernet by F	RJ-45	1 x Gigabit Ethernet by RJ-45	
Wireless Co	nnectivity		lual-band WIFI,IE both 5.1,multi-dev	EE 802.11 a/b/g/n/ac rice support	
Maintenance	е	Rear Maintenance Access			
Physical Dim	nension(W * D * H)	263m	nm*263mm*720mm	n(10" × 10" × 28")	
Box Dimens	ion(W * D * H)	310mm × 300mm × 760mm (12" × 12" × 30")			
	Power Supply	DC 12V/5A(AC100V~24	0V, 60W)	DC 12V/7A(AC100V~240V, 84W)	
Environment	Temperature	Operating Temp: 0~40°	C /Storage Temp:	-20~60°°C /Humidity: 20% to 90%	
	Certifications		CE、FCC、Roh	IS、(FCC ID)	

Smart locker

Luma-Y01





		Android	Windows	
	Processor	Rockchip RK3568 Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)	
System	Memory (RAM)	2GB/4GB/ DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory	
	Storage Device	16/32/64GB High-Speed Flash (eMMC)	128/256/512GB M.2 SSD as standard	
	os	Android 11, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included	
Dieplay	Primary Display Type	13.3" LCD,1920×1080 (16	3:9 aspect ratio)	
Display	Touch	True-flat PCAP 10-point I	Multi-touch screen	
	USB	4 ×USB2.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0	
	Speaker	Internal 2 ×3\	N \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
I/O Interfaces	Audio	1 × Audio-out	/3.5mm	
	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48	
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45	
	Display Output	1 ×HDMI	1 ×Type-C	
	Al Camera	1 .5MP UsB camera, 30fp	s, auto-focus, low-light enhance	
Optional	NFC	ISO14443 A/B,FeliCa,MIFARE,≤50mm range		
modules	MSR	Triple-track MSR, pogo-pin interface, ISO 7811, Triple DES encrypt		
Wireless C	onnectivity	2.4GHz/5GHz dual-band WIFI, IEEE 802.11 a/b/g/n/ac Bluetooth 5.1, multi-device support		
Maintenan	ce	Rear Maintenance Access	S	
Physical Di	mension(W * D * H)	263mm*263mm*720m	m(10" × 10" × 28")	
Box Dimen	sion(W * D * H)	310mm × 300mm × 760	mm (12" × 12" × 30")	
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)	
Environme	Temperature	Operating Temp: 0~40°C /Storage Temp:	: -20~60°°C /Humidity: 20% to 90%	
	Certifications	CE、FCC、RoHS、(FCC ID)		

Vending Machine

Neon-A01









		Android	Windows
	Processor	Rockchip RK3568, Cortex-A55	Intel®Processor N5095/N95/N97/N100, up to 3.60 GHz(Fanless)
System	Memory (RAM)	4GB/8GB DDR4 SO-DIMM memory	8GB/16GB/32GB DDR4 SO-DIMM memory
	Storage Device	64GB/128GB High-Speed Flash (eMMC)	128GB/256GB/512GB M.2 SSD as standard
	os	Android 11 or 14, multi-language support, pre-installed	Windows 11 (64-bit), multi-language, license not included
Display	Primary Display Type	27、43" LCD,1920×1080	(16:9 aspect ratio)
Display	Touch	True-flat PCAP 10-point	Multi-touch screen
	USB	4 ×USB2.0 /Side:2 ×USB 3.0	2 ×USB3.0 2 ×USB2.0 /Side:2 ×USB3.0
	Speaker	Internal 2 ×3	BVV
I/O	Audio	1 × Audio-ou	ut/3.5mm
Interfaces	Serial	2 × COM (2 ×RJ11)	1× RS232,3 ×RJ48
	LAN	1 x Gigabit Ethernet by RJ-45	1 x Gigabit Ethernet by RJ-45
	Display Output	1 ×HDMI	1 ×Type-C
	Handheld scanner	640×480 CMOS, 40–600 mm rang	ge, USB/Bluetooth, IP54
Ontional	Built-in Barcode Scanne	er 2D CMOS scanner, 640×480 px, pogo	-pin interface, 40–620 mm reading range
Optional modules	Built-in Thermal Printer	3" 1/8 Thermal Printer thermal	printer,10"/s,203dpi.auto-cutter
	NFC	ISO14443 A/B, FeliCa, MIFA	RE, ≤50mm range
	MSR	Triple-track MSR, pogo-pin interface, IS	O 7811, Triple DES encrypt
	Alarm Light	Alarm Light, LED multi-color, DC 12V, ≥3	0k hrs, optional buzzer, IP54.
Wireless Co	onnectivity	2.4GHz/5GHz/dual-band WIFI, Bluetooth 5.1, multi-d	
Maintenand	ce	Rear Maintenance Acces	
Physical Dir	mension(W * D * H)	263mm*263mm*720n	nm(10" × 10" × 28")
Box Dimens	sion(W * D * H)	310mm × 300mm × 76	0mm (12" × 12" × 30")
	Power Supply	DC 12V/5A(AC100V~240V, 60W)	DC 12V/7A(AC100V~240V, 84W)
Environmer	Temperature	Operating Temp: 0~40°C /Storage Temp	: -20~60°°C /Humidity: 20% to 90%
	Certifications	CE、FCC、R	oHS、(FCC ID)





+1 (626) 500-2458



info@swiforce.com



https://www.swiforce.com



15902 Halliburton road STE 148A Hacienda heights CA 91745