

CEATLIDES

- Robust and modern design
- < Ideal for the management and projection of digital content.
- Developed in a high-strength metallic material
- Ideal for beavy-duty 24/7 work.
- High-durability interactive touch. technology
- Provides both wireless and wired network connectivity
- Integrated peripherals and accessories are included.
- A versatile solution suitable for different environments.
- It becomes a navment solution.

DESCRIPTION

SAT Interactive Kinsk Solutions, designed exclusively to meet your needs. Streamline, optimize, and affectively renew units processes providing the experience your employees need and your customers desire. We present our KT321C kinsk series, which offers the perfect combination. of elegance versatility and reliability for your business (24/7 operation)

SAT klosks are designed to ontimize and innovate in various market niches offering different solutions such as navment and transaction management appointment or queue management information registration, price verification, order generation, digital signage, and more, SAT is the ideal solution to systematize your business



Operating System: An ideal device for running on the Windows operating system, compatible with integration of different software.

Webcam: Within its structure it integrates its own high-resolution webcam ideal for image canture and compatible with multiple software





Touch LCD screen: It features a large multi-touch LCD screen with high resolution of 1920x1080,

Integrated peripherals: The SAT KT32 integrates different accessories for its operation, such as a thermal receipt printer barcode scapper and NEC reader



INDUSTRIES

















Dataphone (POS) installation: The SAT KT32LC payment dataphone or POS holder (dataphone



ĺ	185mm / 15.2m
15/0Y/m/ 01/80	10 mm/ 37 00
ļ	A DECEMBER OF

s	PECIFICATIONS	DESCRIPTION
	Screen	Dispay TFT LCD Full HD
	Screen Size	32 inches
	Resolution	1920 x 1080 pixels
c .	Aspect Ratio	16.9
LCD Screer	Active Area	698.4mm (H) x 392.86mm (V) / 27.5in (H) x 15.5in (V)
S.	Brightness	400 nits
5	Number of colors	16.7 millons of colors
-	MTBF	50.000 hours
	Pixel Size	0.36375 x 0.3635 mm / 0.0143 in x 0.0143 in
	Vision Angle	88°
-	Technology	Multi-Touch capacitive
fouch	Number of Touches	10 points (touches)
Ĕ	Durability	50 millors of touches
	Processor	Intel® Core™i5
	Memory	4GB RAM
ε	Storage	16 GB, SSD
system	Connectivity	Ethernet RJ45, Wifi 2.4 Hz (external antena)
S.	Interface	VGA, USB, HDMI, AUDIO, COM
	Work Time	Work 24/7
	S.O. Compatibility	Windows 7, 8, 10 (64 bits)/ Linux
	Thermal Printer	Thermal POS, 80 mm / 3in
rals	Barcode Scanner	Omnidirectional Reader 1D/2D
ę.	Proximity Card Reader	NFC Reader
Peripherals	Camera	USB Webcam
<u>م</u>	Dataphone/POS	Holder POS (dataphone base)
	Material	High Resistance Metal
	Work Voltage	AC100-240V 50/60HZ
	Current Consumption	120 W
-	Speakers	8 O 5W
General	Certifications	CE,RoHS,CCC,FCC
l Se	Packaging Accesories	Skrewdriver, spanner wrench
ľ	Color	Bright White / Grey Matte
	Installation	Base / Wall
	Dimensions	1.570mm x 600mm x 500mm / 61.9in x 23.6in x 19.7in (LxHxW)
	Packaging Dimensions	750mm x 1650mm x 380mm / 29.5in x 64.9in 15.0in (LxHxW)

"Specifications are subject to change without prior notice. Please read the instruction manual carefully to ensure the proper use of the equipment.



SAT KT32LC



	PECIFICATIONS	
Thermal Printer	Printing Technology	Thermal Printer
	Printing Points	576 points/lines
	Resolution	8 points/mm / 203.2 points/in
	Print Speed	250 mm/s / 9.84 in/sec
	Paper Width	58mm - 80 mm / 2in - 3in
	Paper Roll Max Diameter	80 mm / 3in
	Paper Cut	Automatic Cut
	Interface	RS232c / USB
	Cutter Lifespam	1,200,000 Cuts
	Printing Lifespam	Greater than 150 Km / 93.2 miles
der	Interface	Compatible card with ISO 14443-4, T = CL Classic Card MIFARE ₱, T = CL ISO18092. NFC Label. FeliCa
NFC Reader	Standard	ISO / IEC 18092 NFC, ISO 14443 Type A & B, MIFARE ®, FeliCa
5	Frecuency	13.56 Mhz
z	Read Speed	Max. Speed (12 Mbps) up to 424 kbps
	Read Distance	50 mm / 1.9 in (according to card)
	Scan Technology	1D - 2D / PDF 417
ŝ	Resolution	1280 x 800 Pixels
Scanner	Power Supply	AC100V-240V,50/60HZ
S	Scan Speed	350 scans/seg.
-	Resolution	2 mp, HD 1280 x 720
Camera	Connection Interface	USB 2.0
	Visual Angle	100*
	S.O. Compatibility	Windows 7, 8, 10 / Linux / Android





