IMAGO

ONE SOLUTION



ISK-15/19/22











IMAGO

ISK-15/19/22

Imago ISK PC panels are versatile devices dedicated primarily to the manufacturing industry. They are available in three models with screen sizes of 15", 18.5" or 21.5", supporting (a choice of) two touch technologies – capacitive or resistive, guaranteeing optimal performance in a variety of conditions. Thanks to the availability of specialized accessories and their flexible configuration, the panel can be precisely adapted

to the specific conditions of practically any working environment.

The robust, powder-coated steel housing ensures high protection and reliability, even in tough industrial environments. With a wide operating temperature range of 0°C to 50°C, the ISK panels are the ideal solution for those looking for a durable and effective tool for managing operational processes.





TECHNICAL SPECIFICATIONS

Model	PC ISK panel	Installation	VESA 100x100
Processor	Intel [®] N97 Intel [®] Core [™] i3-10110U Intel [®] Core [™] i5-10210U	Working temperature	0°C - ~50°C (32°F - ~122°F)
		Cooling	passive
RAM	max. 32GB DDR4 RAM	Ethernet	Intel® i3/i5 – 2 x LAN
Hard Drive	128GB SSD, 256GB SSD, 512GB SSD		Intel® N97 – 1 x LAN
Screen diagonal	15"(4:3) or 18,5" FHD or 21,5" FHD	Graphics Card	integrated on board
Resolution	1024 x 768 (4:3), 1920 x 1080 FHD	Sound card	optional
Brightness	15" - 500 cd/m ² 18.5" - 350 cd/m ² 21.5" - 500 cd/m ²	I/O ports	2 x USB 3.0, 4 x USB 2.0, 2 x LAN, 1 x RS232 (2 x RS232 option), 1 x HDMI, 1 x VGA, 1 x MIC, 1 x SPK
Contrast	1000:1	Power supply	12V DC
Viewing angle	89° (left), 89° (right)	Warranty	24 months
	89° (top), 89° (bottom)	Operating system	Linux, Windows 10, Windows 11
Overlay type	10 points – capacitive / resistive	Accessories	Intel WiFi module (802.11 ac), Bluetooth, Zebra MS4717 series 2D barcode reader, RFID proximity card reader – Mifare/NFC 13.56 MHz, RFID proximity card reader – Uniq 125 kHz
Overlay hardness	6H		
Case	powder-coated steel, with increased tightness		



Exclusive distributor:

phone: +48 22 512 79 00, e-mail: koncept@koncept-L.pl

KONCEPT-L.PL