

OR-PC[®] 21 portrait

24/7 operation in medical and hygienically critical areas



The OR-PC®, with its completely enclosed and fanless design, can be disinfected easily and has been specially developed for continuous operation in medical applications. It is characterized by an extremely high degree of customization and flexibility, is exceptionally robust, durable, maintenance-free and perfectly engineered to the high demands of clinics and practices.

Fields of application

- + ICU, IMC, ORs
- + PDMS and CIS applications
- + preparation and recovery room







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Technical data

Distribué en France par : NICONIX | ZAC Pôle Actif | 2D, allée du Piot | 30660 Gallargues-Le- Montueux | France Standard : 04 66 74 18 73 | Fax : 04 66 74 36 84 | E-Mail : niconix@niconix.com | Web : www.niconix.fr

Product description		
Design	fanless compact PC developed for 24/7 operation in the patient environment and enhanced for convection cooling compact housing for the PC, display and power supply unit in an extremely robust lightweight metal design special zone cooling system developed by ACL without any mechanically moving parts and maintenance-free	
Housing		
Cooling		
Cleaning wiping all exterior surfaces with commercially available disinfectants		

Suitable ambient conditions	Operation	Storage
Temperature	5 to 40 °C / 41 to 104 °F	o to 60 °C / 32 to 140 °F
Relative humidity	10 to 90 % non-condensing	5 to 95 % non-condensing

Standard conformity	
IEC 60601-1: 2012 (Ed 3.1)	medical electrical equipment - general requirements for basic safety and essential performance
IEC 60601-1-2: 2014 (Ed. 4) medical electrical equipment - general requirements for basic safety and essential performance collateral standard - electromagnetic com - requirements and tests	

Panel description	Standard equipment	Options
Lacquering	light grey RAL 7035	germ-reducing nanolacquering, other color tones in conformity with RAL
Protective panel	aluminosilicate glass with anti-reflection coating (AR) and anti-fingerprint coating (AF)	
Dimensions (W x H x D)	ca. 340 x 520 x 58 mm / ca. 13 x 20 x 2 inches (depending on configuration)	
Standard mounting	built-in VESA-100 interface	extensive mounting solutions available as accessories
Weight	ca. 7 kg / / ca. 15 lbs	customized design available depending upon equipment
Power supply unit	90-240 V / 50 / 60 Hz / 110 W internal	wide-range 12-24 V direct current input
UPS	none	external UPS possible
Front keypad	on/off button for PC and separately for screen, status LEDs for storage device, display brightness	customized keypads and display with special functions

Computer module	Standard	Options
Mainboard	long-term availability industrial mainboard, mITX standard for easy mainboard module replacement and system upgrades	
Processor platform	Intel® Skylake	Intel® Kabylake
Processor	Intel® Celeron® up to 2.0 GHz	Intel® Core™ i5 / i7 up to 3.9 GHz
RAM	8 GB	up to 32 GB

Display module		
Display typ	21" TFT display with Full-HD resolution and full glass front	
Color depth	16.7 millions colors	
Native resolution	1920 X 1080 PX	
Contrast ratio	1000:1	
Luminance	250 cd/m ²	
Viewing angle	178°/178°	
Response time	14.ms (G-to-G)	
Graphics	Intel® HD graphics GT-series	
Optional features	PCAP touchscreen, optical bonding	

Network access	Standard	Options
Ethernet	2x 10/100/1000 MBit with RJ45 connection (not decoupled)	100/1000 MBit glass-fiber connection, WLAN/WiFi RJ45-network decoupling

Interfaces	Standard	Options	
Second screen	1x HDMI, 1x DP	external ACL MD displays for multiple-screen solutions	
Serial	1x RS232 (9pol D-SUB, not decoupled)	up to 6x RS232 (optional decoupling)	
USB	4x USB 3.0 (not decoupled)	2x USB 2.0 (max. 2 decoupled)	
Slots	PCIe x4 (Gen. 3)	integration of grabbercards	
Audio	onboard sound, mic in, line out	body-impact-speaker optional	
Input units	for USB keyboard and USB mouse	e.g. RFID reader, web camera, barcode reader	
potential equalization	onboard	onboard	

Bulk storage	Standard	Options	
Hard disc	120 GB (mSATA SSD or M.2)	up to 2 TB (mSATA SSD or M.2)	
Optical drive	none	internal DVD-R/W via USB	
Accessories/software	Standard	Options	
Accessories	manual, power cord	wide range of adapters and cables available, sets made of short-stroke key- board and mouse that are especially easy to disinfect, cable for potential equalization 2 m long, cable cover	

	Operating system	none	Windows 7, Windows 10, Linux
	Warranty	Standard	Options
ſ	Duration	24 months	up to 60 months

 ACL Headquarter
 ACL N

 Apelsteinallee 5
 1940

 04416 Markkleebrg, Germany
 Houst

 P: +49 (0)341 2307810
 P: +11

 E: sales@acl.de
 E: sales

 W: www.acl.de
 W: www

ACL North America 1940 Fountain View Drive #1037 Houston, TX 77057, USA P: +1 832 649 7812 E: sales@acl-na.com W: www.acl-na.com ACL Asia Unit 806-7, 8/f, Kowloon Plaz, No 485 Castle Peak Road, Kowloon, Hongkong P: +852 3461 9789 E: info@acl-apac.com W: www.acl-apac.com

