



# Versatile with higher resolution

---

*The new C21 Industrial PC from noax Technologies AG is the latest flagship product in our expanding portfolio of industrial computers.*

CHARLOTTE, NC, US, March 4, 2014 /EINPresswire.com/ -- The new C21 Industrial PC from noax Technologies AG is the latest flagship product in our expanding portfolio of [industrial computers](#). With its large 21.5" display in full HD, the new noax C21 Industrial PC guarantees optimal visualization of production processes to accelerate workflow operations. The enhanced display makes the touchscreen interface easier to use. The C21 will thrive in any situation where high-definition displays are essential for production thanks to its robust, tried-and-tested noax design.

From the C12 right through to the C21, all noax [Industrial PCs](#) in the Compact Series are developed and produced to the same quality standard. In terms of their size and features, however, the various IPCs are all unique. This makes them suitable for use in a particularly wide variety of environments including metal and plastic manufacturing, agriculture and forestry, industrial vehicles, warehouse logistics, and even quality control. The functions that they perform are as diverse as they are specific to each customer – they support process visualization, record machine and operating data, and even control production processes. The IPC C21 is just one module that both supplements and rounds off these requirements.

## A better overview with full HD

Just like its "smaller" counterparts, the 21.5" display on the C21 IPC offers the same rugged, reliable features that have come to be expected from noax. Thanks to its large surface area, the high-definition screen allows the information displayed to be recognized quickly to speed up workflow operations. The ability to visualize important information in a production environment helps considerably when it comes to increasing productivity and accelerating processes. The higher resolution format is particularly well-suited to applications where display quality is essential, for example in quality control testing for the automobile industry.

## Flexible integration, additional user comfort

All noax IPCs have several interfaces standard equipment to connect various peripherals. The C21 offers additional slots for plug-in cards or additional ports for PCI, PCIe and mini-PCIe. In addition, there is a secured USB port on the front of the Industrial PC for uses such as transferring software updates. The administrator can use the noax NSetup tool to ensure that only authorized persons can use this USB port. In order to have current data available any time under different circumstances, the new C21 offers two ethernet ports, integrated WLAN antennas, integrated Bluetooth, and mobile wireless capability. In addition, freely programmable function keys are available to start frequently used functions or switch between applications quickly.

## High performance, high resistance

Harsh conditions allow noax IPCs to demonstrate their durability. The rugged design of the C21 makes it ideally equipped to handle these types of environment. When it comes to reliability and performance, the combination of the large high-definition display and the ability to function under extreme conditions makes the noax C21 the optimal IPC.

For more information go to: [www.noax.com/en](http://www.noax.com/en)

## About noax Technologies AG

noax Technologies AG ranks among the world's leading manufacturers of high-end, durable, and reliable Industrial PCs. The company has over 20 years of experience in the proprietary development and production of completely sealed systems. noax also offers its customers a full spectrum of services ranging from consultation and sales to installation and comprehensive support. noax Industrial PCs are used all over the world in the most demanding of industrial environments at well-known companies in the automotive, logistics, food processing, and chemical industries, amongst others. These computers – especially developed for industrial use – prove their resistance to heat, cold, moisture, dust, vibration, and shock on a daily basis.

noax Technologies AG, [www.noax.com/en](http://www.noax.com/en)

Reproduction permitted.

Please send us a copy.

We are happy to help you with any questions.

noax press contact:

Lindsay Ackman  
Marketing Assistant

noax Technologies Corp.  
10130 Perimeter Parkway  
Suite 230  
Charlotte, NC 28216

Lindsay Ackman  
noax Technologies  
7049921606  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.