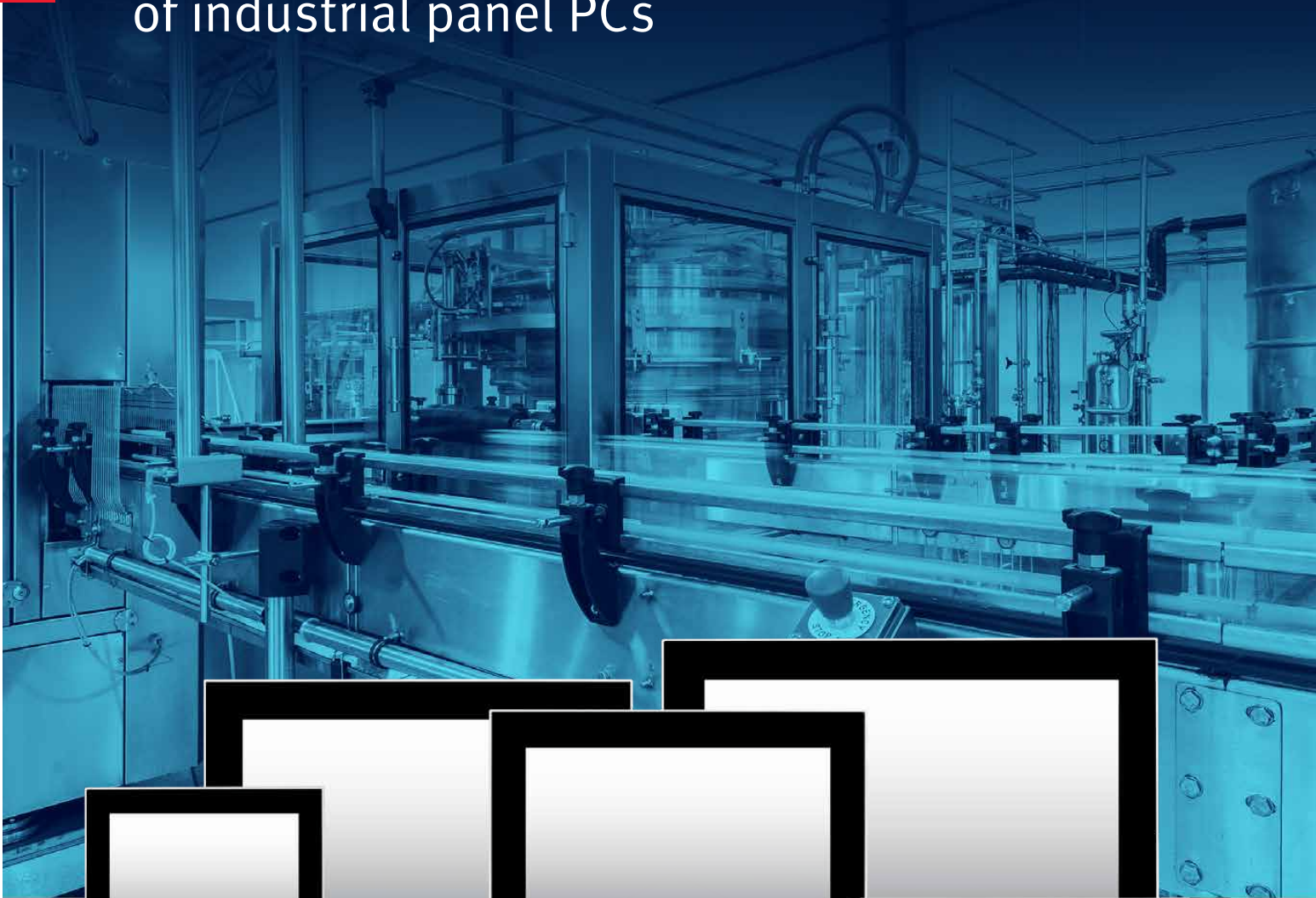


# C2 series

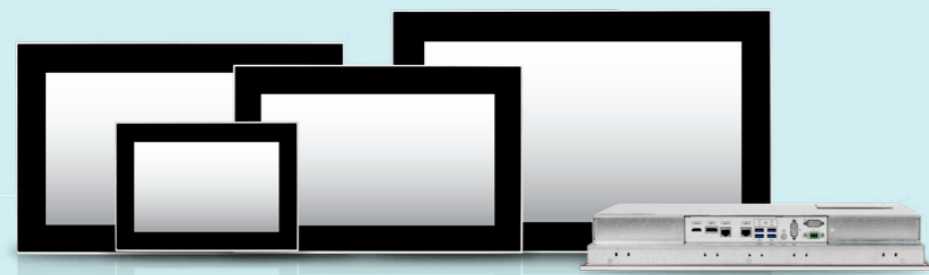
The next generation  
of industrial panel PCs



# C2 series

The next generation of industrial panel PCs

The new fanless low power generation of industrial grade panel PCs with 7<sup>th</sup> generation Intel CPU's and PCAP multitouch. C2 panel PCs are available in cost-efficient C2 base versions and in high performance C2 pro versions. Both families offer optional pre-installed iX HMI runtime software.



## C2 base

Cost-effective industrial panel PCs

C2 base are cost-effective industrial panel PCs with high-resolution PCAP multitouch screen and modern design. The fanless panel mount IPCs offer IP65 metal housing and easy replacement of mass storage unit via built-in service door. All panels have an activated Windows 10

lot Enterprise OS installed. The C2 base fits perfectly in low and medium sized applications. In addition, all models are available with iX Runtime installed.

► Available in 10, 12, 15, 18 and 21 inches



## C2 pro

High performance industrial panel PCs

C2 pro are high performance industrial PCs with high-resolution PCAP multitouch screen and modern design. The fanless panel mount IPCs offer IP65 metal housing and easy replacement of mass storage unit via built-in service door. All panels have an activated Windows

10 lot Enterprise OS installed. C2 pro fits perfectly in medium and high end applications. In addition, all models are available with iX Runtime installed.

► Available in 12, 15, 18 and 21 inches

## Why choose C2 series?



Industry 4.0 ready with GB Ethernet.



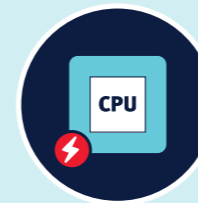
Industrial grade PC using industrial proofed components with shock and vibration resistance.



Perfect within machinery, building automation, water and waste water, infrastructure, etc.



Open for third party software such as SCADA, Softcontrol, Office, etc.



State of the art processor with Intel 7<sup>th</sup> generation CPUs.



Scratch resistant PCAP using glass surface.



Low power with mobile processors.



Fanless with no moving parts.

► For detailed technical information, please visit [www.beijerelectronics.com/c2series](http://www.beijerelectronics.com/c2series)

## About Beijer Electronics

Beijer Electronics is a multinational cross-industry innovator of flexible solutions to control, connect and present data for business-critical applications. Our open software, hardware and IIoT solutions help customers optimize processes and create reliable secure communication, complete with leading-edge user experiences. By making the complex simple, our passion is to work together with our customers to capture the opportunities of tomorrow.

Beijer Electronics is a Beijer Group company. Beijer Group has a sale over 1.6 billion SEK in 2019 and is listed on the NASDAQ OMX Nordic Stockholm Small Cap list under the ticker BELE. [www.beijergroup.com](http://www.beijergroup.com)

### **CHINA**

Shanghai

### **NORWAY**

Drammen

### **TAIWAN**

Taipei

### **DENMARK**

Roskilde

### **SOUTH KOREA**

Seoul

### **TURKEY**

Istanbul

### **FRANCE**

Paris

### **SWEDEN**

Göteborg

Malmö

### **UNITED KINGDOM**

Nottingham

### **GERMANY**

Nürtingen

Stockholm

### **USA**

Salt Lake City

#### Head office

Beijer Electronics AB  
Box 426, Stora Varvsgatan 13a  
SE-201 24 Malmö, Sweden

[www.beijerelectronics.com](http://www.beijerelectronics.com) | +46 40 35 86 00

Order no: **BREN641B**

Copyright © 2020.03 Beijer Electronics. All rights reserved.

The information at hand is provided as available at the time of printing, and Beijer Electronics reserves the right to change any information without updating this publication. Beijer Electronics does not assume any responsibility for any errors or omissions in this publication.