

PANEL PCs

PCs



Innovative / Tested / Certified

---

**MARITIME** ECDIS

**DEFENCE** Mobile Monitoring

**BROADCAST** Studio

**TRANSPORTATION** Land

Heavy **INDUSTRY**

**MEDICAL** Technology

**DEFENCE** Ground Forces

**TRANSPORTATION** Sea

**DEFENCE** Submarine

**MARITIME** Radar

**MEDICAL** Monitoring

**BROADCAST** Mobile Applications

**TRANSPORTATION** Aviation

# PRODUCTS

## Panel PCs

### BQC

Rugged Panel PCs for Tripod Mounting

The product line BQC offers users a wide range of very robust Panel PCs with different Intel CPU technologies. In addition to temperature resistance, shock and vibration resistance are also the main focus of this product line.

#### Highlights

Autophase / Autoscaling / Autotracking  
Anti-reflective and antistatic mineral glass pane  
6mm thick aluminum front panel  
Mechanically protected connector areas  
Wide selection matrix, numerous options  
MIL and industrial certifications

---



### BCM

Maritime stand-alone Panel PCs for Tripod Mounting

The BCM Panel PCs have been certified for the harsh environments at maritime applications. Customer-specific designs are also offered with various options.

#### Highlights

Autophase / Autoscaling / Autotracking  
Anti-reflective and antistatic mineral glass pane  
Front OSD keyboard  
Customized variants available  
Tripod mount VESA-100  
Wide range backlight dimming  
Maritime and MIL certifications / type-related

---



### BPC

4K Panel PC for Broadcast/Monitoring

With the BPC series for broadcasting and monitoring, Baytek offers the ideal 4K Panel PC solution, whether in the studio or in field operations .

#### Highlights

Autophase / Autoscaling / Autotracking  
Anti-reflective / antistatic mineral glass  
Front OSD keyboard  
Customized variants available  
Mechanically protected connector areas  
Tripod mount VESA-100  
Fully milled aluminum housing  
Wide range backlight dimming



## PCs

### BRC

#### Rugged Computer BRC

The BRC computers have been developed in conjunction with successful BQR Monitor series and are designed to ensure the user-certified durability in the tough environments, especially in the MIL area.

#### Highlights

Passive cooling, fanless  
Fully milled aluminum housing  
CAN bus, DVI, Ethernet, RS232, RS422 / 485, USB interfaces  
19" 4U housing, front handles  
Customized variants available  
Operating temperature -15 ° to + 70 °  
MIL certifications

---



### BRC Mobile

#### Mobile rugged Computer

Baytek has integrated unique features in the BRC series. This is characterized by high vibration / shock load during operation, high temperature application range, pronounced diagnostics possibilities and continuous operation.

#### Highlights

Passive cooling, fanless  
Fully milled aluminum housing  
DVI, Ethernet, USB  
Mobile, compact housing  
Customized variants available  
Military round connectors  
MIL certifications

---



### BRC Box

#### Rugged Box Computer

With Baytek's Box PC, users have particularly robust PC systems for powerful and space-optimized applications.

#### Highlights

Passive cooling, fanless  
Fully milled aluminum housing  
CAN bus, DVI, USB interfaces  
Box housing  
Customized variants available  
MIL certifications



# YOUR DIRECT CONTACT



Many thanks for your interest  
in our products  
and our solutions and services.

Our staff likes to be at your disposition.  
We will be happy to support you  
with additional informations.

Baytek Industriesysteme GmbH  
Leipziger Straße 4  
85386 Eching  
Germany  
Phone +49 (0) 89/31 90 11 6  
Fax +49 (0) 89/31 90 11 700  
[www.Baytek.de](http://www.Baytek.de)  
[Info@Baytek.de](mailto:Info@Baytek.de)