

- Panel PCs with touchscreen and bonded glass front
- All in one solution for quick installation saves space and costs
- Powerful PC system for enhanced performance
- Can also be integrated into existing systems

Böning Automationstechnologie's new generation of displays expands its product range in the display category with innovative devices.

Combining increased performance and functionality in a valuable modern design, they increase operational safety and ease of operation on ship bridges. Their luminosity of up to 1000 cd/m² ensures good readability at all times, even during bright sunlight. Automatic dimming further ensures that the displays operate without glare especially when cruising at night.

Automotive components allow the displays to be used in greater temperature ranges than previous displays. The newest-generation capacitive touch screen allows easy operation without compromising the visualization with visible threads. The latest display technology provides even more brilliant colors and a markedly increased viewing angle.

Basic functions such as alarm acknowledgement and brightness control can be performed with buttons.

Their 24 V DC power supply makes these devices especially suitable for use on ships. The powerful Panel PCs allow safe and reliable operation, even in extreme conditions.

The visualization system with embedded operating system operates completely autonomously. Advantage: it requires neither firewalls nor virus scanners, and in addition, the configuration cannot be changed accidentally.

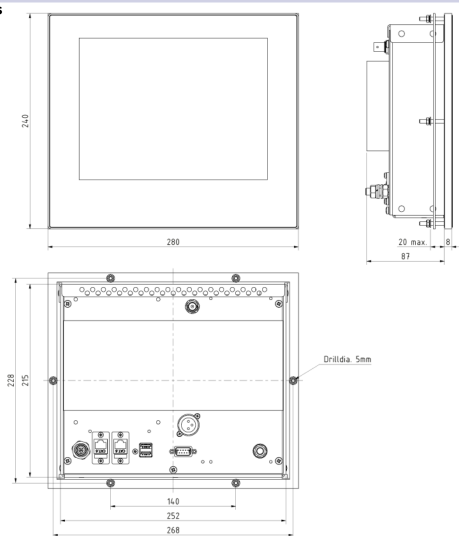
These PCs were especially developed for maritime use. The absence of moveable parts, such as hard disks, makes the device insensitive to shock. The passive cooling system significantly contributes to its operational safety.

AHD 1310 G must be used with a data processing station AHD-DPU 9 or a panel PC AHD 12XX.

The device is also available as the variant AHD 1310 M with a matt glass front (Gloss 100).



Dimensions



Technical Data

rechnical Data	
Power supply	24 V DC (+30% / -25%)
Power	Ca. 45 W (24 V DC)
consumption	
Ambient	-30° C $+55^{\circ}$ C (-30° C $+70^{\circ}$ C at
temperature	interior console temperature of max. $+45^{\circ}\text{C}$
Storage	-50°C+85°C
temperature	
Weight	Ca. 7 kg
Protection class	IP 56 (front side), IP 20 (rear side)
Dimensions	280 x 240 x 95
$B \times W \times D (mm)$	Installation depth min. 140 mm
Panel cutout	252 x 215 mm
Processor	2.0 GHz Quad Core
RAM	8 GB
Flash disk	128 GB
Approvals	DNV, CRS, LR, RS

Interfaces	1 x CAN (Remote bus; for remote control of the display, e.g. with AHD-DRM T/R)
	1 x RS 232 (for internal diagnosis purposes)
	2 x LAN (integration into the ship's Böning system)
	1 x USB
	1 x Video IN (50 Hz, PAL, BNC)
Resolution	1024 x 768 pixels (H x V; max., XGA);
Luminosity	1000 cd/m ² LED
Contrast	600:1
Viewing angle	Horizontal -89° / +89° vertical -89° / +89°
Required distance	Steering magnetic compass: 0.60 m
to compass	Standard magnetic compass: 1.00 m
Item number	AHD 1310 G: 16349 AHD 1310 M: 17317