

- Panel PCs with touchscreen and foil front
- All in one solution for quick installation saves space and costs
- Powerful PC system for enhanced performance
- Significantly improved readability due to increased luminosity and contrast

The new panel PCs AHD 1315 F are part of the latest model series of 15-inch displays and panel PCs with improved readability due to increased luminosity and contrast.

Combining increased performance and functionality in a modern design, they increase operational safety and ease of operation on ship bridges. Their luminosity of up to 1600 cd/m² ensures good readability at all times, even during bright sunlight. Automatic dimming ensures that the displays operate glare-free especially when cruising at night.

Their 24 V DC power supply makes these devices especially suitable for use on ships.

The capacitive touchscreen allows comfortable operation; the latest display technology provides even more brilliant colors.

Basic functions such as alarm acknowledgement and brightness control can be quickly accessed with the built-in buttons.

The powerful Panel PCs AHD 1315 F 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 by accident.

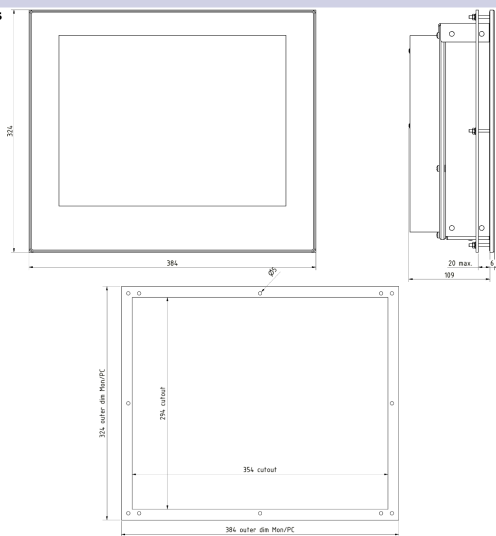
These PCs were especially developed for maritime use. The absence of moveable parts, such as hard disks, makes the device insensitive to shock and thus ideally suited for use on ships. The passive cooling system significantly contributes to its operational safety.

AHD 1315 F must be used with a data processing station AHD-DPU 9 or a panel PC AHD 12XX.

Due to the changed characteristics, the panel PCs should not be installed next to displays and panel PCs of the previous model series.



Dimensions



Technical Data

rechnical Data	
Power supply	24 V DC (+30% / -25%)
Power consumption	n Ca. 60 W (24 V DC)
Ambient	-30°C+45°C (active cooling of the
temperature	mounting space recommended for
	high interior console temperatures)
Storage	-50°C+85°C
temperature	
Weight	Ca. 10 kg
Protection class	IP 56 (front side), IP 22 (rear side)
Dimensions	384 x 324 x 115 mm
$W \times H \times D$	Installation depth min. 140 mm
Panel cutout	354 x 294 mm
Processor	2.0 GHz Quad Core
RAM	8 GB
Flash disk	128 GB
Required distance	Steering magnetic compass: 0.75 m
to compass	Standard magnetic compass:
	1.25 m
Approvals	In progress

Interfaces	1 x CAN (remote control)
	1 x RS 232 (for service)
	1 x LAN (Integration into the ship's
	Böning system)
	2 x USB (for example for a mouse)
	1 x Video (50 Hz, PAL, BNC)
Resolution	1024 x 768 pixels (H x V; max.,
	SVGA)
Colors	16.7 M
Luminosity	1600 cd/m ²
Contrast	6500:1
Viewing angle	Horizontal 176°
	vertical 176°
Aspect ratio	4:3
Item number	21348