

InfoVision 18,5" Compact

Display with integrated computer



Cinema feeling for passengers

✓ "

Latest TFT technology with LED backlight



Easy mounting on support bar or wall



Stepless tilt adjustment on support bar

对 The device

The InfoVision Compact is designed to meet the harsh requirements of public transport in-vehicle installations by combining state of the art TFT panel technology within a rugged housing.

The combination of a powerful integrated computer with a large display area provides an extensive scope for the design of infotainment solutions.

∡ The features

Due to the low vertical profile the InfoVision Compact finds its mounting place in a variety of different vehicle types without interfering with the passengers passing height.

A rugged housing constructed of aluminum as well as a toughened safety glass front guarantee a very high grade of protection against vandalism.

The anti-glare coating provides a clear view even in unfavourable light conditions.



Latest wide angle TFT technology combined with bright, energy efficient and long life LED backlighting ensures superior readability even under critical illumination conditions.

An integrated brightness control takes care of the panel backlight intensity and matches it automatically to any environmental lighting situation.

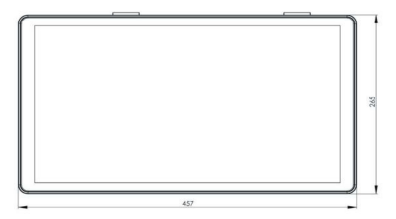
The simple and universal mounting system allows easy assembly by one person.

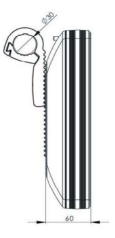


InfoVision 18,5" Compact

Display with modern TFT technology and integrated computer







▼Technical data

Panel size: 18,5" TFT-LCD

Resolution: 1368 x 768 Pixel (Option: 1920 x 1080)

Luminance: typ. 250 cd/m² (Option: 400 cd/m²)

CPU & Chipset: Intel[®] Atom[™] Processor E3930 (2MB Cache, 2x 1.3GHz)

Memory: 4GB DDR3-RAM

4GB SSD (optional until 64GB)

Interfaces: 1 x IBIS-WB Slave according to VDV300

2 x Ethernet M12, IBIS-IP according to VDV301

6 x Digital Input, galvanically isolated

- (2 of them incl. current sink for line break detection)

2 x Digital switching contact, galv. isolated (max. 200 mA)

1 x USB 2.0

1 x RS485 (galvanically isolated)

1 x DVI-Output (RJ45, max. 1920 x 1080 Pixel)

1 x Audio galvanically isolated (0dBm@600Ω)

Power consumption: ca. 30 W

Supply voltage: 24 V DC (14 V ... 36 V)

Secondary voltages galvanically isolated

Environmental conditions:

Operating temperature: 0 $^{\circ}\text{C}$ to +50 $^{\circ}\text{C}$

Relative humidity: max. 95 %

Housing: Aluminum frame, toughened safety glass, anti-reflective

Dimensions: W457 x H265 x D60 mm

Weight: 7 kg

Operating system: Linux (optional Windows)

Standards: ECE R10, R118, EN 50155, EN 45545



Technical Information and dimensions are subject to change, due to new developments and technology. All rights reserved.

MG_WB_INFOVISION_18,5_Compact_EN • 04/2022