



# 10.25" free programmable instrument cluster

## General Description

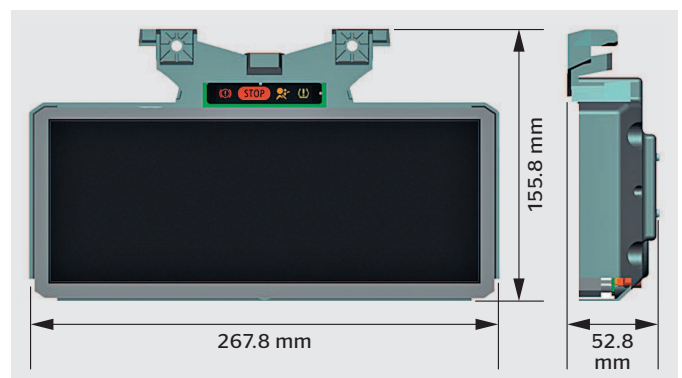
The 10,25" free programmable instrument cluster (FPC) is a highly performant instrument cluster with compact size for individual solutions.

Using the performant i.MX6 graphic platform the FPC supports 2D and 3D animations. The IPS (in-plane-switching) display guarantees excellent optical characteristics with high contrast and brilliance.

With the use of modern HMI toolchains we are able to converse your requirements into software-code in a fast and efficient way. We support Kanzi Studio, QT as well as Altia.

## Key Features

- Highly performant Freescale i.MX6 graphic controller
- Vehicle controller with CAN interface
- Linux operating system
- 10,25" display with 1280 x 480 pixel
- Active matrix TFT, normally black, IPS technology
- HMI toolchain: Kanzi Studio, QT or Altia
- LVDS video input



## Timing

- Time for development at least 18 month incl. customer specific modifications of the housing
- Time for development at least 12 month for Software/HMI changes in case of 100% reuse of the housing

