

7" In-Vehicle / Drivers Monitor

CEN205 SPECIFICATION



Overview

Enhanced driver visibility within the cabin is a critical challenge for commercial fleets, particularly those navigating urban areas, where vehicle blind spots significantly increase the risk of collisions with pedestrians and cyclists.

Our selection of monitors delivers real-time visuals from cameras installed around the vehicle, enabling drivers to navigate and operate their vehicles safely. Our versatile monitors are compatible with cameras positioned at the front, sides, rear, and directed towards the cargo area.

They provide a real-time video feed from the corresponding camera during specific actions like reversing or executing left/right turns, activated by engaging the reverse gear or using turn signals. This advanced driving assistance feature allows drivers to spot nearby cyclists, pedestrians, or obstacles promptly, facilitating timely measures to prevent accidents.

Specifications

Resolution	1204RGB (H) x 600 (V)
Screen size	7 inch digital screen
System	PAL/NTSC (Auto)
Brightness	450cd/m ²
Contrast	500:1
Dimensions	(L) 177* (W) 122* (T) 26mm
Power	DC10v~36V