

Bus IK10 Solution



Overview

With a slim 13 cm profile, this wall-mounted signage is more compact and lightweight than previous models, making it easy to transport, install, and relocate. The BUS203 series is LCD Hanging Bus LCD Display. The hoisting ring design makes the LCD display. The Vidar Speed Detection Camera redefines intelligent traffic management. The powerful alliance of the multi-lane, multi-object tracking, 4D Radar module and the world-leading Carmen® ANPR/LPR engine guarantees the capture of vital details alongside speed data, such as vehicle make, model, and. The BS202 series is LCD HANGING BUS LCD DISPLAY produced by Uniview. " Glass surfaces are laminated using double-sided optical clear adhesives (OCA/PSA) to ensure strong bonding, optical clarity, and long-term durability. In 2026, IK10-rated touchscreens are widely used in industrial control systems, outdoor kiosks, transportation equipment, energy. The IK rating, defined by international standard EN 62262, measures a device enclosure's resistance to mechanical impact. In high-risk environments such as industrial settings, outdoor equipment, and self-service terminals, IK10-rated displays effectively resist external shocks, intentional damage.

Article Content

Outdoor Bus Standtion IK10 Full Glass Bus 203 | Street Communication

Outdoor Bus Standtion IK10 Full Glass Bus 203 has excellent display effects, and has made various improvements, safety, endurance, etc.

Display& Cover Glass | AR/AG/AF Coating-IK08/IK10 Impact Rated ...

Optiglass Solutions offers custom glass panels with anti-reflective, anti-glare, and anti-fingerprint coatings, CNC or laser cutting, chemical and thermal strengthening (IK08-IK10), and high-precision ...

Outdoor Bus Station Ik10 Full Glass Digital Kiosk-BS203

From indoor displays to outdoor signage, our solutions are tailored to suit your business requirements. Offering premium digital screens with cutting-edge technology for maximum impact and durability. ...

IK10 Display Design Guide: Industrial Glass, Thickness & Bonding

This article explains how IK ratings work, the relationship between cover glass thickness and impact resistance, and how to design a custom IK10-rated display for your industrial application.

Bus Video Surveillance Solution 2019

With a 3G/4G communication module, the DVR/NVR communicates with the platform via wireless network. The DVR/NVR has an external GPS module, which is used for positioning vehicles.

VIDAR Speed

The IK10 and IP67 certified, 100% aluminum cast housing ensures maximum resistance to physical impact and weather. Vidar is designed for user-friendly operation and seamless integration with ...

IK10 Touch Screen: Impact-Resistant Displays for Industrial Applications

Learn what an IK10 touch screen is, how impact ratings work, and when IK10-rated touchscreens are required for industrial and public applications.

OUTDOOR BUS STATION IK10 FULL GLASS-BS202

Optiglass Solutions offers custom glass panels with anti-reflective, anti-glare, and anti-fingerprint coatings, CNC or laser cutting, chemical and thermal strengthening (IK08-IK10), and high-precision ...

IK10 Industrial Display Solution: The Rugged Choice for Extreme ...

In high-risk environments such as industrial settings, outdoor equipment, and self-service terminals, IK10-rated displays effectively resist external shocks, intentional damage, and accidental impact, ...

IK10 Touch Screen: Impact-Resistant Displays for ...

Learn what an IK10 touch screen is, how impact ratings work, and when IK10-rated touchscreens are required for industrial and public applications.

OUTDOOR BUS STATION IK10 FULL GLASS-BS202

The digital signage & full glass kiosks for bus stops from Uniview are the best products you can choose ever. Click to contact us, we can give you an attractive quote.

Industrial communication builds the bridge G IK10 XX 30432

Industrial communication builds the bridge G_IK10_XX_30432 . Subject. Reliable communication networks create the foundation for high-performing applications in process automation. Keywords. ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

