

AD SERIES

Enhanced Destination & Passenger Display Solutions



How Bus Destination & Passenger Displays Improve Public Transportation

Gone are the days of squinting at a bus schedule or trying to decipher a driver's muffled announcement. With the advent of bus destination and passenger displays, public transportation has become more user-friendly and efficient than ever before. In this post, we'll explore the benefits of these displays and how they work to improve the rider experience.



AD Series screens are designed to deliver maximum value for Public Transport, providers, operators and manufacturers.

- Our LCD destination screens offer a high definition and superb legibility, with full colour this ensures that all bus signage is clear, clean and legible – all whilst maintaining brand guidelines.
- Our screens offer great power efficiency, making them perfect for use in electric vehicles.
- Operating Voltage 20-30v DC (automotive).
- Intelligent Brightness, power, and temperature management

Conclusion and Future of Bus Destination & Passenger Displays

In conclusion, bus destination and passenger displays have revolutionized public transportation by providing real-time information to riders, improving efficiency, and enhancing the overall rider experience. As technology continues to advance, we can expect even more innovative solutions to improve public transportation in the future. From mobile apps to augmented reality displays, the possibilities are endless. The future of public transportation is bright, and bus destination and passenger displays are just the beginning.

Your path to implementation starts with a consultation that will produce clear business benefits. If you're looking to upgrade or introduce Passenger Information Solutions to your transport network, why not contact your 'AD Series' account manager, today!

Contact AD Series:

Tel: +44 020 34751540

Email: eva2@adseries.com

AD SERIES



+44(0)203 475 1540

UK Head Office: Unit 49 Eldon Way,
Paddock Wood, Kent, TN12 6BE

eva2@adseries.com