

Providing drivers with crucial real-time route and train status information.



KeDisplay™ gives drivers the crucial information they need to make decisions along the train journey.






KeDisplay™ is a multifunctional display unit offering the provision of vital train information such as route position, speed and braking, allowing train status information to be clearly visible to drivers throughout the journey. KeDisplay™ provides seamless integration by enabling train route and status information from a configurable data interface with the Train Management System (TMS).

The intuitive and dynamic system shows vital information on a train's location in real-time along with audio announcements alerting the driver to significant events, allowing them to make crucial and important decisions. The graphical interface makes all vital train running information clear to interpret at a glance whilst the Active Matrix LCD technology offers unparalleled configurability and flexibility to tailor the display to specific customer requirements.

KeDisplay™ has been independently compliance tested to European safety, environmental and EMC standards and has been designed to meet the harsh operating environments of both the Underground and Metro as well as Overground heavy rail.

Designed, developed and manufactured in Great Britain, KeDisplay™ offers an innovative high-technology solution for the provision of critical real-time train running information to train drivers. The system is flexible and can be adapted to accommodate available space envelopes for retrospective installations. Most importantly, it is easy to operate and interpret, giving drivers peace of mind throughout their journey.

Benefits

-  Integration into the TMS system
-  Real-time information is supplied to the driver
-  Designed in Great Britain
-  Bespoke design accommodating diverse space envelopes
-  Delivers vital route and train status information to the driver including:
 - train running data
 - train speed information
 - braking information