



MiX Rovi II (In-cab driver interaction EWD)

Communication between drivers, fleet managers and customers is extremely important to the operations of business. The Future Fleet MiX Rovi 7" ruggedised screen allows fleet managers and drivers to communicate with each other more efficiently thanks to customisable data inputs: predefined direct messages allowing for manual entry of numeric or alphanumeric data.

MiX Rovi key features:

- Accurate turn-by-turn navigation
- Re-route for all vehicle types/road types
- Job routing - receive, respond and navigate to jobs
- Messaging - Manage and respond to text messages using predefined responses or free text
- Optional pop-ups and warnings
- Diagnostics and troubleshooting
- Report generation
- Performance based driver feedback - Audible alerts and on screen notifications of driver errors e.g. R-over revving, I-excessive idle, B-harsh braking, A-harsh acceleration, S- over-speeding, Harsh cornering.
- Fuel data capture - Drivers can capture fuel cost and volume
- Customisable data inputs - Data inputs can be customised according to individual requirements specific to the operational environment of the fleet manager ie: pre-checklist
- Multiple language support - Croatian, English, French, German, Italian, Portuguese, Spanish and Brazilian

These inputs are configured in MiX Fleet Manager and uploaded to MiX Rovi over the air or using an SD card. Drivers are then prompted to enter data via the touch screen. As a result, fleet managers are kept in the loop at all times, while customers can be contacted as issues arise rather than after the collation of a day's data.

The customisability of the device ensures that it is set to become an invaluable asset to every fleet operator no matter what the size of their fleet.



Technical specifications

7" colour TFT LCD display | Google Android™
ARM Cortex™ - A8 Core 800Mhz | 512 MB RAM
SD Card | USB 2.0 | Operating temperature: -20 to +70 |
IP54



BUILT TOUGH, NOW ON ANDROID!

MiX Rovi II, with its rugged design and Android platform, is ideal for fleets operating in harsher conditions: the 7" display can withstand high temperatures, is shock-resistant, comes with a night mode, and requires no battery.

MiX Rovi II features:

Rugged design

MiX Rovi is built tough to withstand shock and extreme temperatures.

Cost-effective setup

MiX Rovi is affordable and easy to install, and can help save on communication, fuel and operating costs.

Easy configuration

Configuration is prepared in the MiX software platform, then uploaded to the device over the air.

Diagnostics and troubleshooting

MiX Rovi gives access to the on-board computer's technical information like GPS and GSM.

Remote data capturing

Fleet managers can access specific operational data as it is captured. Reports can also be generated via MiX Fleet Manager.

Data buffering

MiX Rovi is completely portable. Messages are only relayed once the unit is returned to its cradle.

Jobs, messaging and navigation

Jobs and messaging are sent in real-time, with job routing possible via the device's accurate turn-by-turn navigation system.

Driving alerts

Drivers are alerted via on-screen pop-ups, while fleet managers are alerted back in the office.

MiX Rovi II benefits:

Less paperwork

- Jobs and messages sent electronically
- Detailed reports collated in MiX Fleet Manager
- Paperless logging of working hours

Improved productivity and customer service

- New jobs assigned in real-time
- Immediate on-device job routing
- Problems addressed as they arise

Cost saving

- Reduced fuel usage, thanks to job routing
- Less wear and tear in vehicles, thanks to driver alerts
- Reduced fatigue-related incidents due to HOS compliance

