



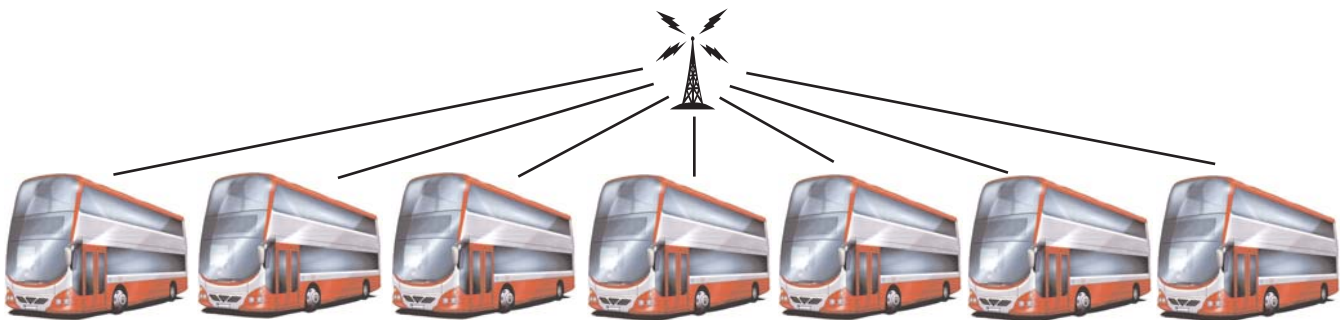
Busload

Hanover's Passenger Information Display systems can be loaded remotely using our wireless data transfer unit (WiFi unit). This enables high speed, wireless data transfer between vehicles and a base station at the bus depot. Any vehicle can be fitted with a Wifi unit, which allows communication between on-board computers and base station computer. The on-bus WiFi unit is normally connected via a simple link to the Hanover destination sign controller. The mobile unit uses an internal aerial so there is no need for any external vehicle modifications.



Applications

- Downloading of destination databases. Hanover message lists created in HELEN, can be transferred, via radio, to a fleet of buses overnight.
- Transfer of daily updates for advertisement and passenger information to on-bus displays.
- Upload of quality of service data to depot for performance analysis.



TECHNICAL INFORMATION

- | | |
|-----------------------|-------------------------------------|
| • Power Supply | 9 -32 volts DC. |
| • Operating frequency | 2.45 GHz WiFi 802.11b/g compatible |
| • Dimensions in mm | 30 x 70 x 110 |
| • Range | 50m in building / 250m open ground. |



HANOVER DISPLAYS LTD. Unit 24, Cliffe Industrial Estate, Lewes, East Sussex, BN8 6JL.
Telephone: +44 (0) 1273 477528 Facsimile: +44 (0) 1273 407766