Delphi Fuba™ Mobile TV World Tuner

The Delphi Fuba™ Mobile TV World Tuner uses multiple antennas, integrated amplifiers and patented ScanDiv™ scanning diversity technology to provide high-performance TV reception in vehicles. ScanDiv selects the best audio and video signals from the system's antennas to provide vehicle passengers high-quality audio and in-home TV quality. Designed for global markets, the multi-standard receiver is compatible with analogue NTSC, PAL and SECAM signals as well as DVB-T and ISDB-T digital reception, can be adapted to local markets and is compatible with many rear-seat entertainment systems.

Benefits

- High-end mobile TV reception
- Configurable to local markets
- Compatible with available rear seat entertainment systems
- Modular and scaleable for standard or high-end TV receiver systems
- Hybrid and digital-only variations

Features

- Multi-standard receiver (NTSC, PAL, SECAM, DVB-T, ISDB-T)
- Antenna and baseband diversity
- High-performance signal processing
- Digital image processing
- Teletext
- Electronic program guide (digital TV)
- Automatic changeover between digital and analog
- On-screen human machine interface
- Additional video and audio inputs