

CAN Radio Platform

Designed for a variety of commercial, agricultural and construction vehicles.

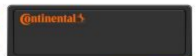
CAN radios platform complements vehicle command and control functionality via CAN J1939. They are equipped with AM/FM Worldwide RDS-Receiver including DAB tuner, Bluetooth and additional auxiliary inputs, and are available in display or Black box versions, CAN radios allow for use with a steering wheel or armrest controls. Designed to allow perfect integration into the other HMI devices via CAN J1939, for a variety of specialty and commercial vehicles.

Features

- CAN J1939
- Digital Radio Receiver (DAB/DAB+ option)
- Bluetooth (Internal or external microphone for hands free calling)
- Non-volatile memory for setting and radio presets (Backup memory)
- USB (MP3/WMA playback)
- Auxiliary Inputs
- Mix Audio Input
- 30-day clock (Optional)
- Continental CAN Protocol provided with order
- ISO 104787 connector
- Single DIN / Short Chasis

CAN Radio/USB MP3/WMA Bluetooth* DAB/DAB+

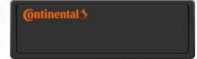
CRD4612UBA 12 V



2910002094300

CAN Radio/USB MP3/WMA Bluetooth*

CR4612UBA 12 V



2910002094200

CAN Radio/USB MP3/WMA Bluetooth® DAB/DAB+

CRD4512UBA-OR 12 V



2910002094000

CAN Radio/USB MP3/WMA Bluetooth®

CR4512UBA-OR 12 V



2910002093900

CAN Radio/USB MP3/WMA Bluooth^a with 30-day clock

CR4512UBA/AGC



2910002179300





















USB CONNECT

