

Confirmation of Technical Equality

The Carly Adapter CUA-V200 is produced and sold in three variants with the type names:

CUA-V200-CE8BD91-K78-J1

CUA-V200-CE8BD91-K78-J0

CUA-V200-CE00000-K78-J0

All variants are built on same PCB and contain the same microcontrollers, power supply components, oscillators and RF components. The only difference in these variants is the population of components related to the wired car communication bus.

The CUA-V200-CE8BD91-K78-J1 is the fully equipped variant with 6 CAN transceivers and discrete ISO 9141 and SAE J1850 interface.

The CUA-V200-CE8BD91-K78-J0 contains all options like the fully equipped variant, except the SAE J1850 interface.

The CUA-V200-CE00000-K78-J0 only has one CAN transceiver (OBD 6-14) and the ISO 9141 interface components populated on the PCB. Please see the block diagram attached showing all three variants.

All of these components are not related to the RF properties of the device and are not placed in close proximity to the RF relevant parts. Therefore, both variants can be seen as technical equal with regard to FCC compliance. All measurements were done with the fully equipped CUA-V200-CE8BD91-K78-J1.

