



Using nTray 7991 can-bus adapter

Steering wheel buttons to achieve the operation of traffic display.

1. The original cars have the steering wheel controller, using the original vehicle to operate the steering wheel controller display by the decoder to receive the steering wheel Key to determine whether the duration of the operation screen, transmitted to the host of the VAN network display standard data control, SRC key length by five seconds into the same truck and display mode of operation.

2. The original steering wheel button functionality is converted to the following table corresponding to the original car radio to set the display function keys,

	VOL+	VOL-	SEEK+	SEEK-	SRC	MEMO+	MEMO-
		◀	▶		OK	▲	▼

3. with the exception of radio / CD information lost due to removal of the host (lighter colors, can not enter), the traffic warning, time setting, Radar, and all can operate.

4. Withdraw from the operation of the display after the resumption of audio control functions. MEMO + / - Channel storage switches in addition and subtraction operation is not the time to enter the display has been changed through the decoder MODE / BARK button, switch significant

Fuel consumption show lane information.

If there is no regular SRC 5 seconds by the computer operator to enter the traffic pattern of keys on the steering wheel

Direct control of all functions of the corresponding functional DVD.

Remote control operation of the screen to achieve traffic

The original car no steering wheel controller, the decoder configured to use remote control, dvd at the front (using DVD receiver

The first to receive infrared remote control signal to the decoder box, decoder box to the traffic control signal and then the computer), can operate traffic

Display all the features. Remote control buttons and the operation of the original car radio button display one mapping function.