# neoVI MOTE

# **Customizable CAN Node**

## Customizable CAN node at your fingertips...

Intrepid Control Systems' neoVI MOTE is a scriptable CAN node with 4 buttons and audible feedback. Specially designed for in-vehicle applications, it easily mounts to the dashboard and has a sunlight readable display.

#### **Applications**

- · Use as triggering device for CAN data logger (works with any CAN tool).
- · Use to adjust ECU algorithms on the fly using XCP or CCP.
- · Build your own custom diagnostic tool.
- · Simulate an ECU and make signals adjustable using buttons.
- · Parking lot ECU flashing display.

#### **Features**

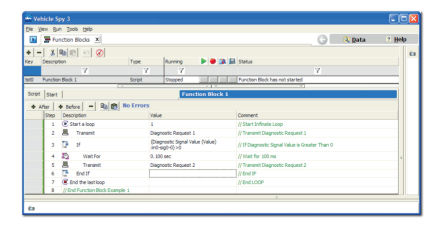
- · Power management with automatic CAN or Button wakeup with under 200uA sleep current.
- · Configurable CAN bus termination.
- Buzzer allows different tones via script for various types of audible feedback.
- Sunlight readable display with automatic scroll feature to accommodate text wider than the display.



The light weight pendant can be mounted to the dashboard using Velcro ensuring easy reach for the driver.



The scripting feature allows you to program the pendant to do complex message transmission and decoding for such protocols as XCP, GMLAN, ISO14229/UDS, and J1939.

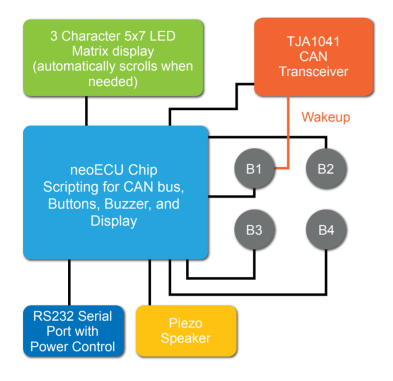


Vehicle Spy software Function Block scripts allow you to write powerful application that interact with CAN, the Buttons, Buzzer, Display.



# neoVI MOTE

#### **Block Diagram**





The neoVI FIRE data cable allows you to connect directly to the pendant without any custom cabling.



The ValueCAN OBD cable allows you to connect directly to the vehicle without any custom cabling.

# **Example Application**

Here the display acts as an interface for a data logger.



#### **Ordering Information:**

Part Number	Description
neoVI-MOTE-Pendant	neoVI MOTE Pendant

\*Specifications subject to change. Please contact Intrepid for the latest information.



