



# ELITE SCANNER TOOL

## Menu Overview

### Tab 1: OBDII

This tab acts as your standard OBD-II scanner.

*Note: We recommend using Autoscanner in most cases.*

#### SELECTION

- Autoscanner
- System Status
- Read Codes
- Erase Codes
- Live Data
- Freeze Frame
- I/M Readiness
- On-Board Monitor Test
- Component Test
- Vehicle info
- Modules Present
- DTC Lookup
- Select Protocol

#### FUNCTION

Automatically determines the OBD-II protocol to use for your ECM  
Overview page  
Reads Diagnostic Trouble Codes  
Clears Diagnostic Trouble Codes  
Monitor live engine parameters  
Snapshot of data at time of last DTC  
Monitors for emissions testing readiness  
Drive Cycle monitoring (misfires, VVT, etc.)  
Not currently supported  
General ECM info and counters  
Lists the available engine modules  
Manually search DTC Database  
Allows manual selection of the OBD-II Protocol (Advanced)

### Tab 2: Nissan

This tab connects you to the rest of the vehicle modules.

*Note: We recommend using SmartVIN, which saves time by scanning just the modules that your vehicle has.*

#### SELECTION

- Nissan/Infiniti
  - ▶ SmartVIN
  - ▶ Select Control Module
  
  - ▶ Manual Selection
    - Quick Scan
      - Report
      - Save
    - Control Module
      - [Choose Module/Category]
        - ↳ ECU Information
        - ↳ Read Codes
        - ↳ Clear Codes
        - ↳ Live Data
        - ↳ Active Test
      - ↳ Special Functions
      - ↳ CAN Diag Support Mntnr
  
  - NATS

#### FUNCTION

Choose the vehicle type (only used with Manual Selection)  
The scanner will read your VIN to automatically filter vehicle modules  
These are unfiltered results, so many of the modules will not apply to your specific vehicle  
Manually filter vehicle modules by Destination, Country, Model, Year  
Scans all vehicle modules for diagnostic information  
View a report of trouble codes from all control modules  
Saves the Quick Scan Report for future reference  
  
Select the module that you would like to interact with (Vehicle Dependent)  
Information of the selected module  
Reads codes of the selected module  
Clears codes of the selected module  
Monitor live parameters from the selected module  
Activate and test individual module controls (CAC pump control, fan duty, ...)  
Perform various module learning functions (Throttle relearn, coolant bypass, ...)  
View the CAN link between the selected module and others on the system, useful for CAN diagnostic issues.  
Contains information on the Nissan Antitheft System