

Download Honda Interface Module BOOK Format

Honda Interface Module

Thank you definitely much for downloading **honda interface module** .Most likely you have knowledge that, people have look numerous period for their favorite books next this honda interface module , but end in the works in harmful downloads.

Rather than enjoying a good ebook in the manner of a cup of coffee in the afternoon, otherwise they juggled as soon as some harmful virus inside their computer. **honda interface module** is handy in our digital library an online entry to it is set as public so you can download it instantly. Our digital library saves in merged countries, allowing you to acquire the most less latency epoch to download any of our books subsequent to this one. Merely said, the honda interface module is universally compatible later any devices to read.

[Page Url](#)

Lion Hudson

Honda Interface Module (HIM) and a computer that has a USB port, but does not have an RS-232 DB 9-pin male serial port. A USB-to-serial adapter may be used to communicate between the HIM and your computer. American Honda Motor Co., Inc. has tested these adapters: • Belkin F5U409 Portable USB-to-serial adapter

The GNA600 is a vehicle interface device with the speed and storage capacity required to update control units/modules in vehicle systems that use the CAN (control area network) communications protocol on the DLC (data link connector). The GNA600 does all the functions of the HIM (Honda Interface Module) but with additional capabilities.

Updating the Honda Interface Module (HIM) Model 3557-0100-00 All Honda Interface Modules (HIMs) with the model number 3557-0100-00 require a software update to

HIM Honda Interface Module ISG Installation & Set-up Guide LED Light Emitting Diode The Teradyne Pocket Tester has a 230/110 AC volts connection to the charger unit and is supplied with a 1.8m (6 ft) long power cord. compatible signal interface connections have been designed such that the voltage is limited to a safe

• Honda Interface Module (HIM): T/N EQS05A35570 • PC Interface Cable (RS232): T/N VET-02002832 [This is the same cable you use to connect the Honda Diagnostic System (HDS) to the iN workstation when updating the HDS software or when downloading DTCs to American Honda. The cable is blue with an attached adapter.]

interface module operates properly when installed. NOTE: If you change the positions of the DIP switches after the module is installed, turn off the vehicle ignition, disconnect the 'Vehicle Harness' from the interface module, then wait one (1) minute before reconnecting the harness and turning the vehicle ignition on. ON12 Interface Module

The Acura and Honda names and vehicle model names are trademarks owned by or licensed to Honda Motor Co., Ltd. Features: • Android, Apple, Blackberry, & Windows compatible. BT45 Interface Module TO RADIO Radio* * The above depiction of the radio is a generalized depiction, your radio will look similar but not exactly the same. Please look

J2534 Reprogramming User Guide for version 4.6 and higher Do NOT program a control module unless you are directed by a service procedure or you are directed by a Honda/Acura Service Bulletin. Programming a control module at any other time will not permanently correct a customer's concern. The interface pass-thru device is fully compliant

The 556U immobilizer interface module is used when installing remote start products in vehicles equipped with an RF (Radio Frequency) based immobilizer system. This type of system uses a small chip imbedded in the ignition key, called a transponder, to transmit a very low powered RF signal. This signal is picked up through an

Honda Odyssey Model Comparison DESCRIPTION Wheelbase: 118.1 in Length: 202.9 in Height: 68.4 in Honda Satellite-Linked Navigation System™ with Voice The USB Audio Interface is used for direct connection to and control of some current digital audio players and other USB devices that contain MP3, WMA or AAC music files.