
FiatECUScan 3.6 registered - MHH AUTO

I agree with everything you mentioned. :) May 18, 2012 I am looking for a driver for my ECU (Fiat ECUScan) it supports usb as well. Does anyone know How do we load ecu (FiatECUScan) directly onto a computer?. it uses a terminal type interface. Currently it supports a usb and serial connection. We are trying to get the loader working on a ECU that supports a usb direct connection. August 17, 2012 As per my comment above, I was initially going to write up a loader using the ECU device interface (ECU_DEV_FIN) but that proved to be more difficult than it should have been (the ECU_DEV_FIN has been classed as a QCP_QPU object, not a device object). Downloading ECUScan for USB & Serial I've just successfully attempted to download the ECUScan for USB and Serial version. As you see above, it's a fairly straight-forward process. This version isn't guaranteed to work on your device, but it's a good guide for how to go about it. There's also the version that includes the RTC as well. Use this version if you have no RTC. Creating the ECUScan file & converting it to .bin format If you're downloading a version that includes RTC then I recommend downloading this version which includes the ECUScan device object (there is a link at the bottom). This version has proven to be much better at converting the ECUScan to a binary format that can be loaded on a device. Once you have converted the .ecus file to .bin format then you are ready to load it on to a device. The ECUScan devices themselves are fairly simple devices (you can read more about them here), so it shouldn't be too difficult to complete this part of the process. ECUScan devices are usually supplied with a Programmer's Guide which will have detailed information about how to complete the set-up process of the device. EDIT: I recently found this guide from C4U, which should make the entire process much easier. ECUScan for USB The ECUScan for USB is an application that runs on your PC, much like a USB loader, and lets you download the ECUScan firmware directly to your device. You simply plug your device into the USB port on your PC and run the program. The program starts up when the device



