

NEW Modular Controller Master

Upgrading from version 1 to version 2

DESCRIPTION

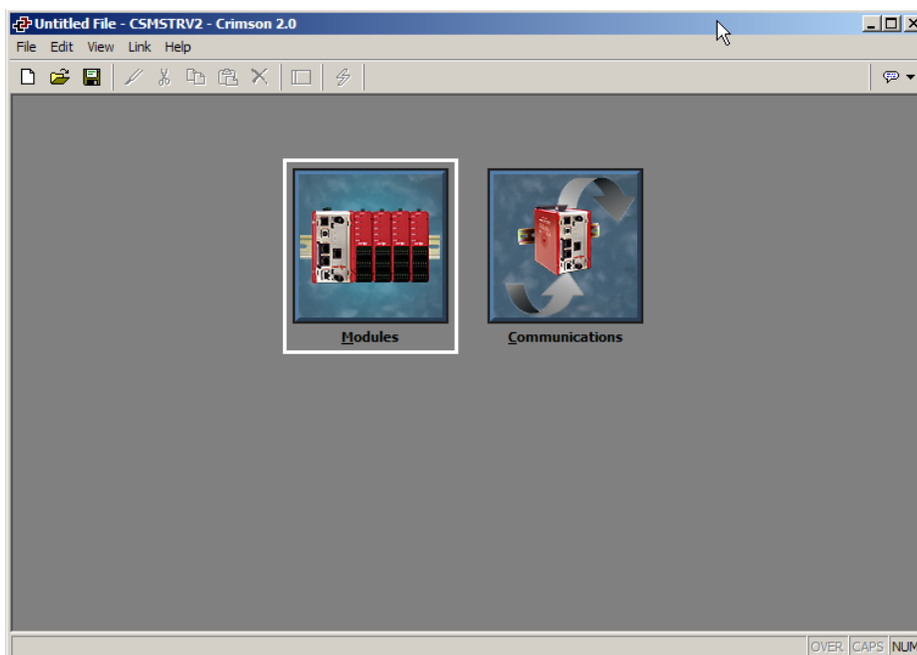
Thank you for purchasing this Modular Controller Master CSMSTRV2.

The CSMSTRV2 unit is a direct replacement for the previous Modular Controller Master model CSMSTRSE. This new version of the master provides extended features, including the ability to upload configuration information, as well as a USB port for programming.

The unit is programmed using the Crimson 2.0 software platform instead of Crimson 1.0 for the previous generation. For your convenience, a Crimson 2.0 CD has been included.

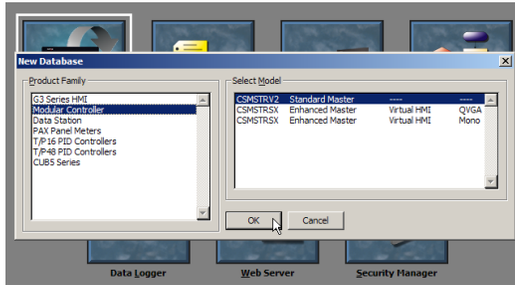


If you currently possess earlier versions of the Modular Controller Master, you can import your old databases into Crimson 2.0. The import process is detailed on the reverse side of this document.

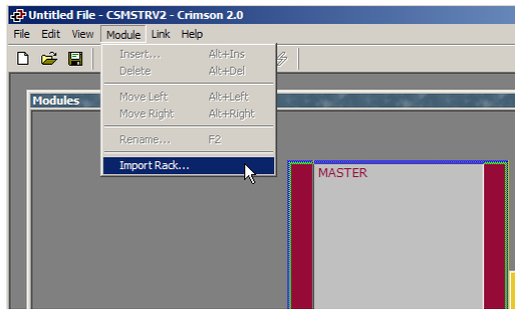


Crimson 2.0 for CSMSTRV2

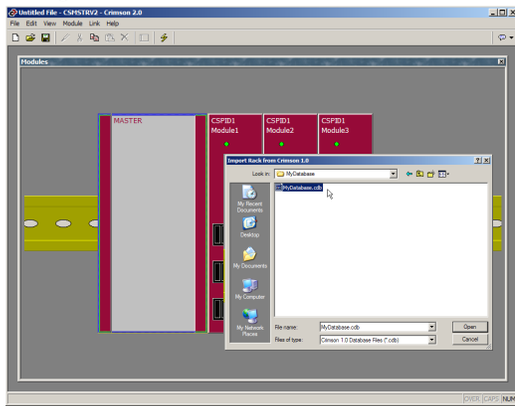
Step 1 Start Crimson 2.0 and create a new Modular Controller database for CSMSTRV2,



Step 2 Double click the Modules icon and then select Module>Import Rack.



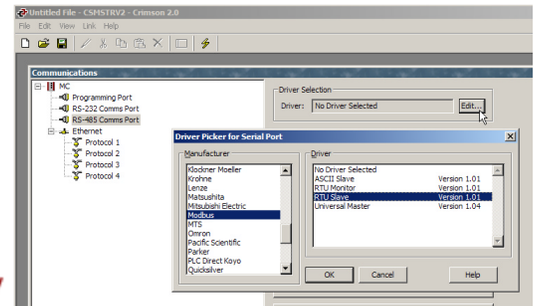
Step 3 Select your original database file and click OK. Crimson 2.0 will import all modules configuration.



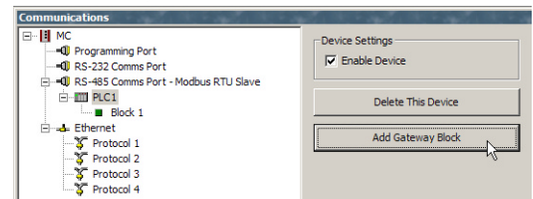
Step 4 Double click the Communications icon.



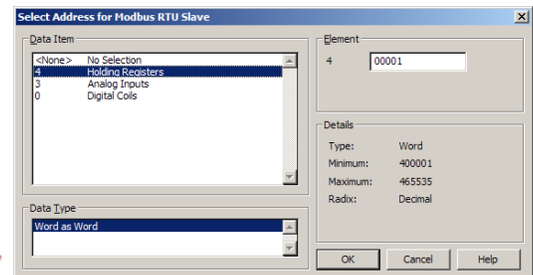
Step 5 Select the communication port and pick the driver from the list to match your previous database. Check the communication settings.



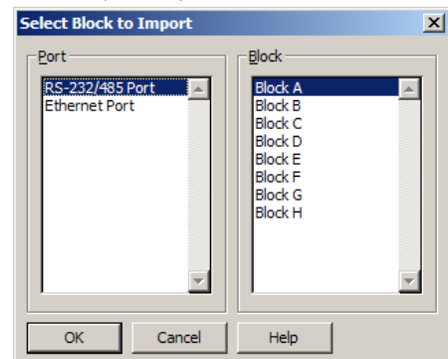
Step 6 Click the PLC1 (you can rename it) and click Add Gateway Block



Step 7 Select the block and define a start address. The address has to match the first address of the block you plan to import from Crimson 1.0.



Step 8 Click "Import from Crimson 1.0 Database..." Select the original database and choose the block corresponding to the start address.



Repeat the process for each block to import the complete mapping.