
















MSE-Tetragenics System Database Editor Master Suite combines the latest versions of:

-  RTU Editor
-  Alarm Filter Editor
-  BCD and Gray Code
-  Interval Editor
-  Miscellaneous Data Editor
-  Passwords Editor
-  Peer to Peer Editor
-  Rate of Change Editor
-  Port Configuration Editor
-  Reports Editor
-  Screen Editor
-  Sequential Control Editor
-  Site Data Editor
-  Table Lookup Editor
-  Download Manager



For more information
Product/upgrade details:
406-533-6800
tgcontact@mse-ta.com
MSE Technology Applications, Inc
www.mse-ta.com
www.tetragenics.com

MSE-Tetragenics System Database Editors Suite

The System Database Editors (SDE) suite provides a comprehensive toolset and editing package for your master control system. Explore enhancements that give you new ways to manage your control system, database, and remote units.

Top tools you get with SDE Suite

RTU Editor: Features to simplify site and point additions and changes. For faster access, initiate all other editor functions from the RTU Editor.

- Add, configure, and delete remote units
- Add, delete, and edit digital, analog, counter, and N-state input points
- Add, delete, and edit digital, PID and analog output controls
- Define text as an update field
- Access other editors and functions

Alarm Filter Editor: Create station lists to filter which station's alarms appear on the master alarm screen. View, create, edit, or delete Station Lists.

BCD and Gray Code: Create and edit point information for BCD and Gray code inputs.

Interval Editor: Create and edit time-based interval calculations that allow the system to perform actions at specified intervals.

Miscellaneous Data Editor: Create and edit data records specific to each master.

Passwords Editor: Edit user names and passwords for the on-line system and suite.

Peer to Peer Editor: Specify point data to be passed directly between two devices via Ethernet (no Host-Slave relationship needed).

Rate of Change Editor: Specify rate of change records to allow the system to monitor the amount of change in analog point values over a time period.

Port Configuration Editor: Edit the serial and Ethernet port configuration file.

Reports Editor: Develop custom reports that you can display from a GUI, homepage, or kickoff from a sequential control.

Screen Editor: Create custom graphic screens with easy-to-use features.

Sequential Control Editor: Create and assemble script instructions that perform specific sequences of operations.

Site Data Editor: Add customized text information for each station in the database.

Table Lookup Editor (XY and XYZ Table Generation): Create and edit records that represent one or two variable functions not necessarily linear for formulas.

Download Manager: Transfer the database, screens, configuration, site data, lists, reports, tables, or individual files via Ethernet to the master.

