



## Semitool System Tool Factory Communications Software Guide

Rhotech is Semitool's only authorized supplier of Semitool restoration services and supports all Semitool factory communications software options. These options are listed below, and are custom configured to your restored or remanufactured Rhotech Spray Solvent Tool or Spray Acid Tool.

Option Code	Description	Freestanding System Tools (202 series controller)	Class 1 System Tools (302 series controller)
Not Applicable	SECS Error Code Stream	Standard	Not Applicable
SECS-RF	Remote Control SECS II Communications (supports a laptop PC)	Available Option.	Not Applicable
DL-F	Data Logging	Available Option; (requires SECS-RF)	Not Applicable
Not Applicable	GEM/SECS (supports a laptop PC)	Not Applicable	Standard
DL-SPC	Data Logging with SPC	Not Applicable	Available Option

The **SECS-RF Option** for freestanding tools enables the user to operate the tool via remote laptop through the tool's serial port. Recipes can be downloaded from the tool, edited off-line and up-loaded back. The laptop is supplied by the user and is configured and tested by Rhotech.

The **DL-F Option** is for freestanding tools only. It allows users to create data logs tracking tool operations. Data is stored on the remote laptop in user-defined logs.

The **DL-SPC Option** is for Class 1 tools only. Class 1 tools are provided with GEM/SECS, remote laptop operation and off-line recipe management standard. The addition of the DL-SPC option enables the creation and graphical display of user-defined logs to track machine operation.