

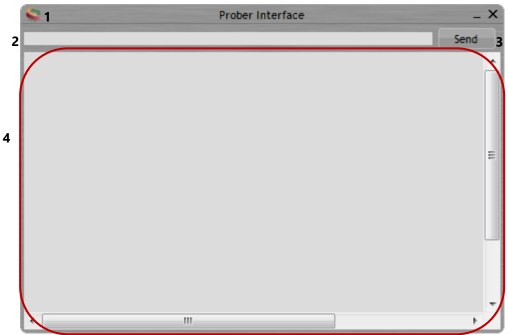
Prober Interface

- 1) Interface
 - b) Main
 - c) Menu

Prober Interface provides the driver interface between the SemiProbe software and the prober electronics. All high level commands issued for SemiProbe's various applications to the low level driver commands needed by the prober electronics to execute the desired command. The Prober Interface can communicate to the prober electronics through the use of either a standard Ethernet or RS232 connection.

1) Interface

b) Main

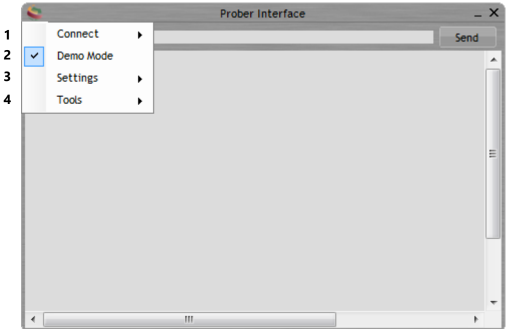


1 Menu

- 2 Text input box for execution of low level prober electronics commands.
- **3 Send** Sends the low level prober electronics command in 2 to the prober electronics.
- **4** Displays all communications received from the SemiServer and other modules along with command execution and error messages.



c) Menu



- **1 Connect** Displays option to connect to the SemiServer or Prober.
- **2 Demo Mode** Choose to working in demo or full prober communication.
- **3 Settings** Choose settings to use chuck with pins, set MHU load position or set stage to encoder ratio.
- **4 Tools** Displays tools available to the user to save, clear or enable log.

1)