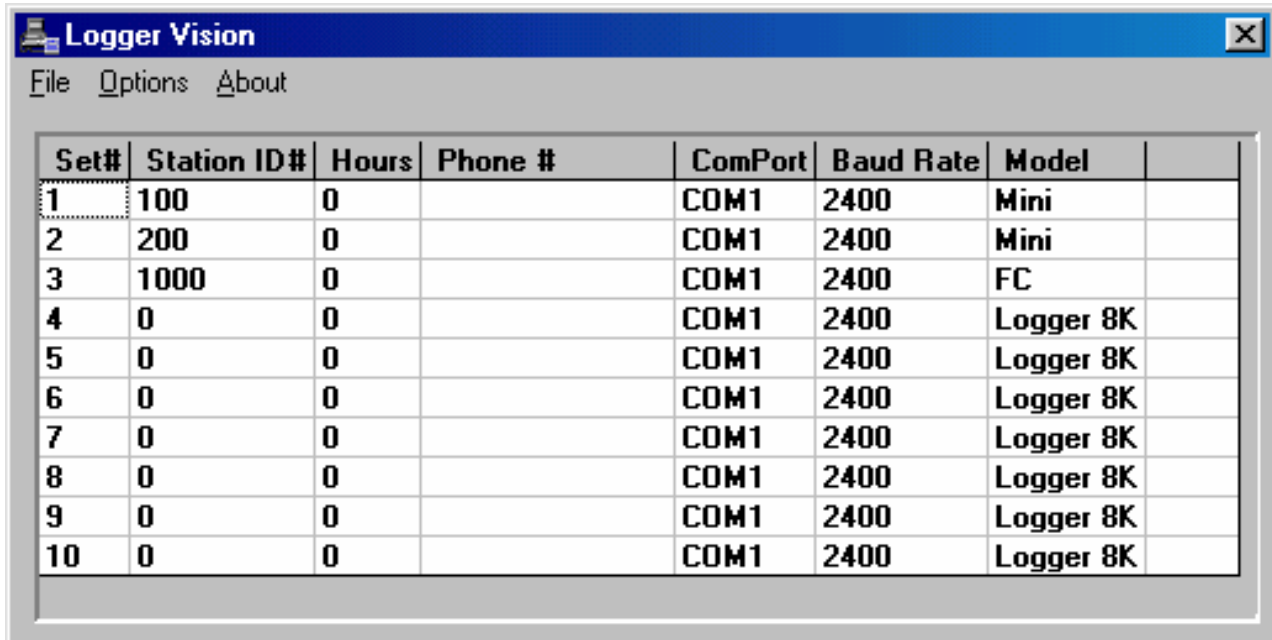


# LOGGER VISION

## Logged Data Acquisition Software



The screenshot shows the 'Logger Vision' application window. The title bar reads 'Logger Vision' and the menu bar includes 'File', 'Options', and 'About'. The main content is a table with the following data:

Set#	Station ID#	Hours	Phone #	ComPort	Baud Rate	Model	
1	100	0		COM1	2400	Mini	
2	200	0		COM1	2400	Mini	
3	1000	0		COM1	2400	FC	
4	0	0		COM1	2400	Logger 8K	
5	0	0		COM1	2400	Logger 8K	
6	0	0		COM1	2400	Logger 8K	
7	0	0		COM1	2400	Logger 8K	
8	0	0		COM1	2400	Logger 8K	
9	0	0		COM1	2400	Logger 8K	
10	0	0		COM1	2400	Logger 8K	

The **LOGGER VISION** software retrieves data from Automata's Field Loggers. The data is stored in a file for immediate viewing. Several different stations can be configured and downloaded.

Automata's **LOGGER NET** software combines **LOGGER VISION** with Automata's **FIELD VISION DATABASE** program, where up to 6 sensors can be graphed simultaneously with color and icon differentiation, the minimum, maximum, and average values can be displayed, and the data can be easily exported to a text file for use in other programs.

### System Requirements

400 MHz computer running Windows 95/98/NT/2K/XP, 64 Megabytes of RAM, PS/2 or Bus Mouse 80 Megabytes of Hard drive space and Automata's Field Stations with wire, radio, or infrared telemetry.