

## SELECTION GUIDE: Infrared Industries Software

	IRI Display	InfraView
<b>APPLICATION</b>		
Analytic and Research		X
Energy and Utilities		X
Environmental and Green Compliance	X	X
Industrial		X
Motor vehicle	X	
Petroleum		X
<b>REMOTE CONTROL OF GAS ANALYZERS AND BENCHES</b>		
One analyzer	X	
Up to 8 gas analyzers and/or benches		X
<b>ACTIONS THAT CAN BE PERFORMED</b>		
Calibrate analyzer or bench with calibration gas	X	X
Configure how frequently to record to a file and how often to refresh what's being measured on the screen		X
Configure what to display on the PC screen		X
Customize printout with your logo, company information and other information	X	X
Display gas values as PPM (parts per million) or percentage units and toggle between different measurement units	X	X
Display values of five gases: HC, CO, CO <sub>2</sub> , O <sub>2</sub> , and NO <sub>x</sub>	X	
Display values of up to six individual gases and dual curves for three gases		X
Display values of tachometer, Lambda, Air to Fuel Ratio (AFR), and temperature	X	
Gather time-based statistics for each individual analyzer or bench		X
Play back stored data from a file on the PC screen	X	X
Plot data on a graph of an individual gas or a graph of all data	X	X
Pump on and pump off from the software	X	X
Record up to 30 minutes of data from the analyzer or bench to a .csv file	X	X
Reset (power cycle) the analyzer or bench	X	X
Run GPM (Grams Per Mile) test	X	
Set global configurations and analyzer-specific configurations		X
Zero point can be set for all gases	X	X