

GageNet:



GageNet Bus



GageNet Master



LVDT Slave



Piezo Slave



DIDO Slave

Input Channels	96 max (LVDT / Piezo / LVDT & Piezo combination)
Functionality	Sends only ADC count/Displacement on RS232 port
Baud Rate	1200/2400/4800/9600/19200/38400/57600/115200
LC	0.1µm/1µm
ADC Resolution	16/18/20 Bits
Digital Filter Level	1 to 7
String Output	ADC Count/Displacement
Data Transmission	Continuous Data (Sends continuous Data on RS22 port)
	START STOP Command (After receiving START command GageNet send continuous data on RS232 port after receiving STOP command STOP sending data)
	Data Query (Response on receiving Query)
Calibration	Double Master configurable (Using GageNet Utility)
Footswitch	Available
Ports	RS-232 for PC communication
Digital Outputs (DO)	8 outputs, Isolated, Open collector with indication Led's Additional DO can be added

Versa Controls Product Catalogue

Digital Inputs (DI)	8 Inputs, Isolated with indication Led's Additional DI can be added
Additional Feature	Slave can be easily replace / Slave can be easily configure /Slave can be easily added or removed
Communication indication	Serial Communication Led indication