

# Rapidlogger™

## NextGen Max Monitoring System for Fracturing & Stimulation Units



### Hardware

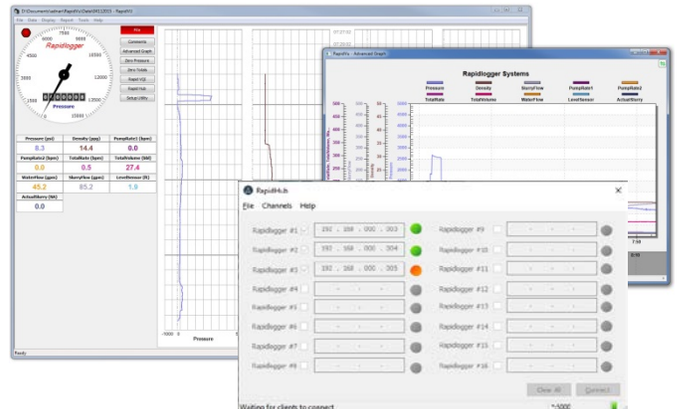
Rapidlogger's NextGen Max System for Fracturing pumps can measure, displays and record, the pump pressure, rates, volumes and other parameters that the operator may choose. It can also be setup to trip the pump if the pressure exceeds a high limit preset by the operator. Up to a maximum of eight fracturing pumps can be monitored by a single NextGen Max system. Additionally, multiple units can be daisy-chained to allow for a larger number of pumps to be monitored. Densitometer and flowmeter input are also available.

The NextGen Max is a simple to use system and an equipment operator can use the system without any training. Job data can be recorded on SD-cards and is available in real-time over Ethernet or WiFi.



### Software

The system comes equipped with the RapidVu software for monitoring, graphing and printing quick and easy job reports on a PC. The RapidVu program or a PC is not required to run and record a job can be used if needed in real time.



### Specifications

Operating Temperature	-40C to 70C
Operating Environment	NEMA 4X
Pressure/Analog Inputs	16
Rate/Frequency Inputs	8
Display	LCD w/ Backlight
Computer Interface	Serial, Ethernet, WiFi
Power	12/24DC, 110/240AC
Job Memory	16GB

