### The ProtoAir gateway for Slant/Fin Commercial VGH Boilers\*

The ProtoAir gateway is an external, high performance building automation multi-protocol gateway that is preconfigured to automatically communicate between Slant/Fin's Commercial VGH Boilers.





\* See back page for more information about the VGH Boiler.

Interfacing Slant/Fin VGH Commercial Boilers **To Building Automation Systems:** BACnet MS/TP, BACnet/IP, Modbus TCP/IP, **Metasys N2 and SMC Cloud** 

### Remotely Monitor and Control Devices

- Create user defined device notifications (alarm, trouble and warning) via SMS and/or Email.
- Generate diagnostic captures (as needed for troubleshooting) without going to the site.
- Collect device data and view it on the SMC Cloud Dashboard and the SMC Smart Phone App.















www.slantfin.com

## 



ProtoNode LON - 817146000 ProtoAir BACnet - 817145000

The ProtoAir can connect with Sierra Monitor's SMC Cloud. The SMC Cloud allows technicians. the OEM's support team and Sierra Monitor's support team to remotely connect to the ProtoAir.

Device A

Device B

Device C

Device D



One or multiple Serial Devices

smc cloud



Ethernet Field Protocol to Local Network

RS-485 Field Protocol to Local Network

# Slant Fin.

- Gas-Fired
- High Efficiency
- Wall Mount
- Energy Star Rated\*

### Models VGH-299 CH, VGH-399 CH and VGH-500 CH

#### **Boiler Features**

- Next Generation Stainless Steel Water Tube Heat Exchanger
- Easy Installation & Maintenance
- 3 in 1 Vent Connector & Long Vent Lengths
- Compact and Light Weight All Under 188 lbs

















U.S.A. Slant/Fin Corporation • 100 Forest Drive Greenvale, NY 11548 • 516-484-2600 www.slantfin.com

**Canada** Slant/Fin LTD/LTEE • 400 Ambassador Drive, Mississauga, Ontario L5T 2 J3 • 905-677-8400 www.slantfin.ca