

Overhead HVLS Fan Controls

Integrated Control Solutions

Greenheck's overhead HVLS fan controls make it easy to manage airflow and comfort in any facility. With options ranging from simple analog interfaces to robust digital controls, our broad portfolio ensures the right level of control for any space.

Analog Controls

Simple, cost-effective control options for operation of one HVLS fan. Compatible with model DS only.

4-Speed Analog

Intuitive 4-position switch allows user to select between four programmable fan speeds. Secondary 3-position switch controls direction of rotation.

Communicates with HVLS fan by opening/closing dry contacts on the fan's VFD.

Control does not require power for reliability and ease of use.



Multispeed Analog

Precision rotary dial provides seamless adjustment across a user-defined range of fan speeds. Secondary 3-position switch controls direction of fan rotation.

Communicates with HVLS fan via 0-10 VDC control signal.

Powered by 24VDC supply from HVLS fan for ease of installation.

Digital Controls

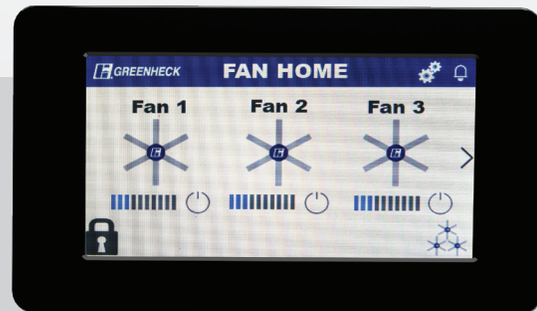
Intelligent solutions for next-level control of one or multiple fans. Not compatible with Model DM-3, 5-foot size.

Standard Touchscreen Control

Sleek LCD touchscreen delivers complete control for networks up to 1, 3, 5, or 10 fans. Smart features include automatic fan detection, password protection, and detailed fan diagnostics.

Communicates with HVLS fans via Modbus RTU communication protocol.

Powered by 24VDC supply from HVLS fan for ease of installation.



Advanced Touchscreen Control with BACnet®

Premium LCD touchscreen offers maximum control and automation flexibility for networks up to 10 or 20 fans.

Advanced features include automatic fan detection, grouping and scheduling, password protection, detailed fan diagnostics, and the ability to communicate with a building management system (BMS) through BACnet @ MS/TP.

Optional temperature and humidity sensors available to further enhance occupant comfort.

Communicates with HVLS fans via Modbus RTU communication protocol.

Powered by included 115VAC power adapter.

To learn more, visit [greenheck.com/hvls](https://www.greenheck.com/hvls)

P.O. Box 410 | Schofield, WI 54476 | 715-359-6171 January 2026 © 2026 Greenheck Fan Corp.

