



Leading Edge IoT Control

Includes these Powerful Features and More!



REMOTE ACCESS



Connect from anywhere

CONNECTIVITY



Wi-Fi, Ethernet, or Cellular

VENTGRID



Provides smooth, optimized ventilation

ALARMS



SMS and email

ANALYTICS



Charts and reports

SUPPORT



Remote diagnostic service

MONITORING



Performance metrics and data

SCALABILITY



Expandable as you need, when you need

MODULARITY



Smart Modules for precise management of equipment



Smarter Control. Real-Time Insight. Better Barn Performance.

AutoFlex Connect III brings together your fans, heaters, feed systems, inlets, lights, and more—into one **smart, integrated system**. With flexible Smart Modules, real-time monitoring, and cloud-connected access, it delivers **precision automation** for modern livestock operations.

MANUAL OVERRIDES (optional)

- Assignable to any relay or variable output
- 6 AUTO/0–100% dials for variable outputs
- 18 AUTO/OFF/ON switches for relays

System / Equipment	Monitored Parameters	Automatic Control Methods	Manual Override Method
Ventilation (Fans, Inlets, Curtains)	Temperature, Static Pressure, CO2, NH3, Wind Speed	Relay and variable output , Actuators (Timed, POT, 0–10V)	Switch (relay), Dial (variable, actuators)
Tunnel Ventilation (Fans, Inlets, Curtains)	Temperature, Static Pressure, CO2, NH3, Wind Speed	Relay and Variable output	Switch (relay) Dial (variable)
Chimneys / Exhaust	Static Pressure, Temperature	Variable, actuator	Dial
Pit Fans	Temperature, Static Pressure	Relay	Switch
Circulation Fans	Temperature, Ammonia	Relay or variable	Switch (relay) or Dial (variable)
Heaters	Temperature	Relay or variable	Switch (relay) or Dial (variable)
Heat Mats (Piglets)	Temperature	Variable output	Dial
Cooling / Misting	Temperature, Humidity	Relay	Switch
Lighting	Light Level	Relay or variable	Switch or Dial (if dimmable)
Feed Systems (Chain Disks, Feed Loops, Drop Feeders)	Feed Usage	Relay or dedicated Feed Module	—
Watering Systems	Water Usage	—	—
Scheduled Events	Time	Pre-set schedules for any relay or variable	Switch or Dial (depends on device)



Scan for
YouTube 
tutorials!

