



Facing Environmental Control Issues in Poultry Farming? CMD is the Solution for Peak Efficiency

Overcome poultry farm management issues with CMD. This advanced system offers real-time tracking of ammonia, CO₂, humidity, and temperature, along with seamless Wi-Fi and GSM connectivity.

CMD Benefits

- Ensures consistent data transmission through Wi-Fi and GSM networks suitable for various farm settings.
- Manages up to seven types of equipment with a multifunctional control unit, streamlining farm operations.
- Uses artificial intelligence to optimize day and night settings based on poultry growth stages, enhancing bird welfare and farm productivity.
- Built for a 4-5 year lifespan, offering robust performance and long-term reliability in demanding environments.



CMD Features

CO2 sensor	Range: 0 – 10000 ppm
Relative humidity sensor	Range: 0 – 85%
Temperature sensor	Range: 0 – 50 C
Control unit (7 stages)	Day/Night (AI)
Average cable lengths	3-5 meters

Control Unit

You can control **poultry** farm equipment such as fans, extractors, heaters and cooling pads that your farm needs based on continuous air mass measurement ensuring an ideal environment that guarantees high quality and productivity for poultry farms.