

Friendly, Advanced, Affordable

Your Vision, Our Mission:

Smart Farming Solutions for Big Thinkers







Used for:

- broilers
- breeders
- layers

Image III

The all-in-one Image III is the most flexible and robust controller for poultry raising. Smart and easy-to-use, it's designed to handle all your housing needs for the long haul.



Reliability

Image III has a large 7", use friendly color touch display. Comes with an expandable relay box using sets of 8 relay output modules for up to a maximum of 64 relays.



Technical information

Image III includes 6 analog 0 to 10 Volt outputs for variable fan speed, heating, flap control and light dimming.



Installation

Image III engineered to give you peace of mind, with simple remote control via PC, Web, SMS, Smartphone or Tablet.



Typical Applications

The all-inclusive controller provides complete climate control, feed silo weighing, batch weighing, automatic bird weighing and egg counting.

Image III is designed to grow with your business. It saves all data throughout the entire growing period, which can be displayed anytime in graphic format on the color touch-screen display. A front USB port makes updating and transferring information easy to manage.

The controller is designed for use in broilers, pullets, breeders, layers and swine houses, flexibly controlling and regulating all functions of operations including variable speed fans, light dimming, stalic pressure, humidity, CO₂ and more. Temperature reduction and weight curves are included as a standard.



Technical Specifications:

Power 220 Volt

15 Analog inputs

20 Digital inputs

6 Analog outputs 0 to 10 volt

2 Inputs for 4 silo weigher or 1 batch weigher

4 inputs for bird weigher

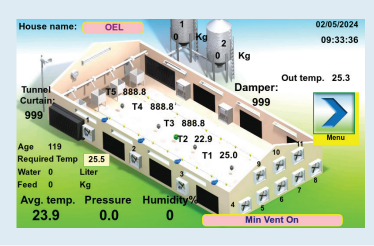
16 Dry change over contact relays 220V/2A

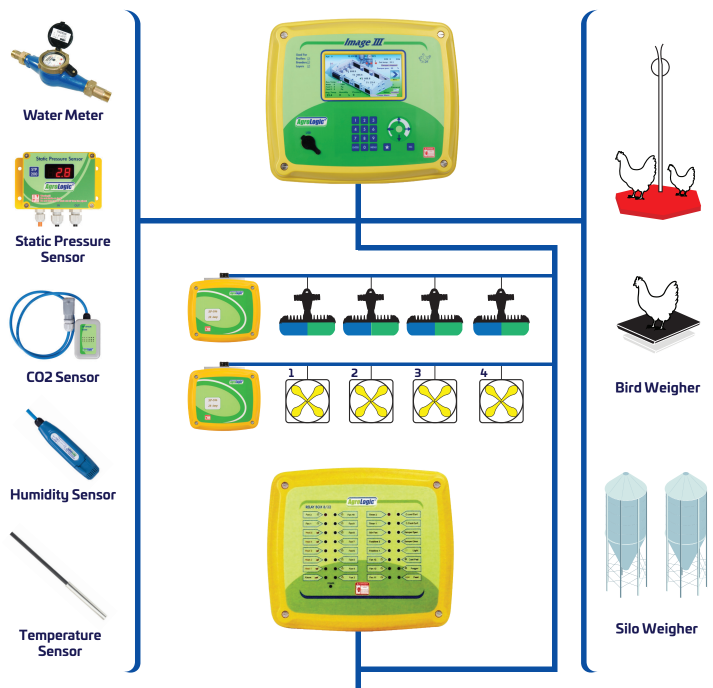
Expandable with module of 8 relays up to 96 outputs

Temperature measurement of 0.1C































Feed **Control**

Water **Valve**

Air Inlet

Cooling Flap

Pad

Stage Fan

Radiant/ Space Heater on / off

Light

Alarm