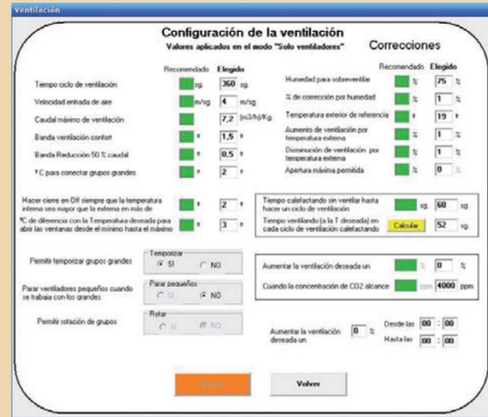
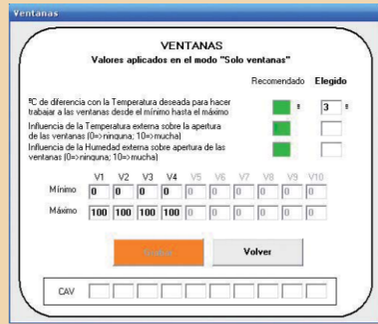


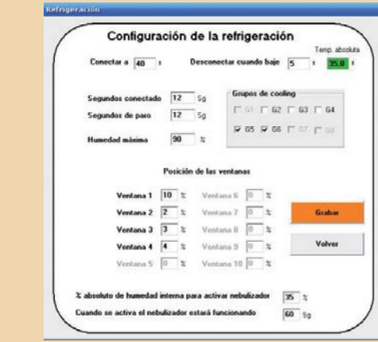
I want to control my poultry house very easily and CONAN is **very very easy**, just using default options



I want to control of my poultry house exactly as I choose and CONAN is a tailor-made program, so many features are available.



The option to control feed consumption it's offered



Can be ventilated using static (cross ventilation) or dynamic ventilation (tunnel)

There are many options for easy maintenance. I can see and test myself running my poultry house



They offer me remote assistance service to help with maintenance



www.eurogan.com

eurogan@eurogan.com



eurogan s.l

Polígono Industrial El Borao. Parcela 15
Ctra. Barcelona. Km. 341,400.
50172 Alfajarín - Zaragoza - España
Tel. +34 976 180 250 Fax. +34 976 180 241

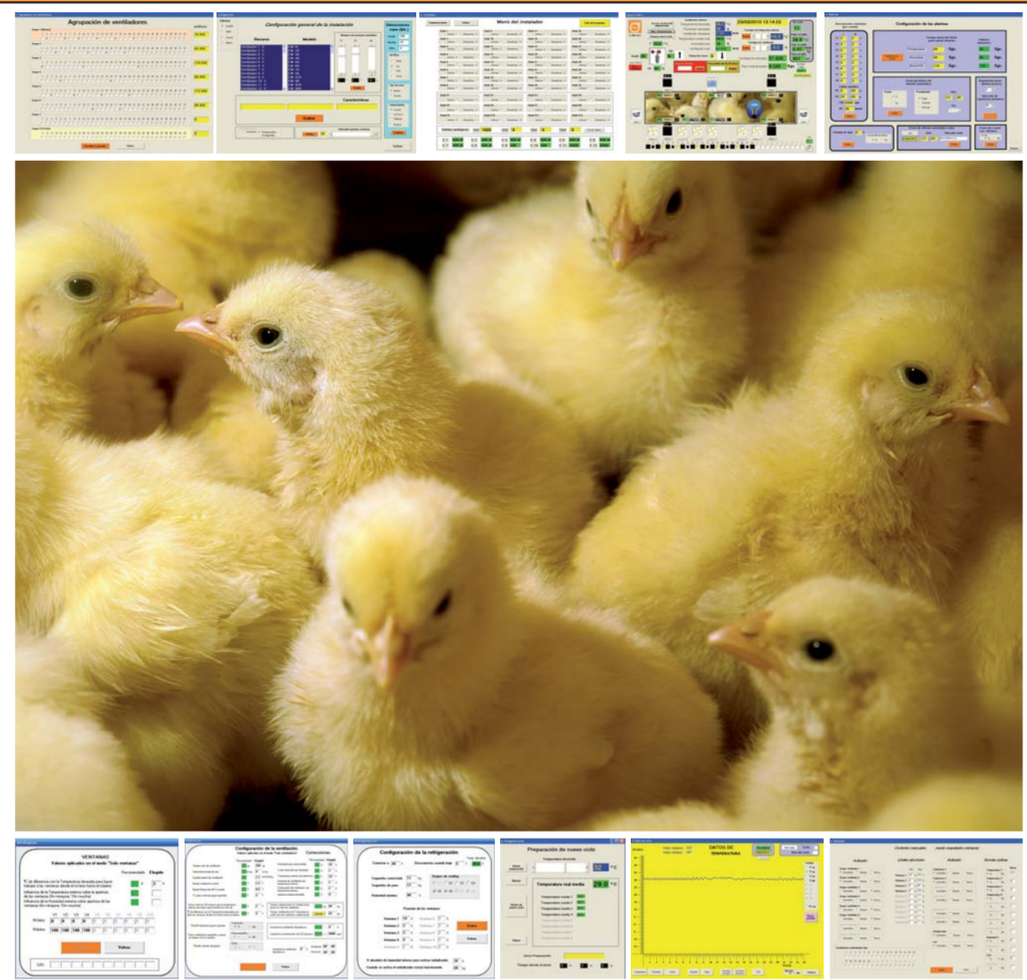
F.06.03 rev.0 TRIPTICO CONAN

CONAN

Patented System



Integral automatic control of environmental conditions of the poultry houses



I can be calm, others rely on Windows systems, CONAN have another MAIN BOARD that monitors the system and takes over if Windows Operative System fails, there are also other boards that control windows/courains in case of emergency

Just a look at my computer and I know the poultry house status

I can see graphical statistics any day any cycle

From home I can test everything and using the password I can change what I need

I feel safe with CONAN. If something happens, even in case of damage, then I get a voice call and also a message warning me what happens

Every 24 hours a backup is done

CONAN takes care of our security and protects our lives

Conan improves a better quality of life and if something is going wrong, our farmer receive immediately an alarm warning

When we arrive to the farm (day 0) everything is ready to go and with the proper conditions

Conan controls all we need, temperature, humidity, light, ventilation, windows/courains, cooling, CO₂ and a central weather station outside to have weather conditions report

When heating is running, conan change the ventilation option to avoid heat losses and avoid to get a bad cold

We have a camera in the farm and our farmer watches out our welfare and he can check /see us any moment, even if he is on a trip

CONAN software allows me to put a value for each maximum and minimum alarm probe respect to the desired one, even by water consumption in order to avoid the warehouse flood

Everyday, at the desired time, I get by email the status of the poultry house, with a full probe report

I can even get on my phone an email with an extra automatic report anytime, regardless of usual report

Using historical report you can see everything that happened second to second

Savings in electrical consumption because CONAN spends just imperative

I can control up to 3 adjacent poultry houses using the same computer

I have the option that computer learns to improve the performance of my poultry house

The screenshot shows a comprehensive control interface with multiple data points and control buttons. Key elements include:

- Internal Conditions (Condiciones internas):** Temperature (29.2 °C), Humidity (70%), Ventilation (4.301 M3/h).
- Temperature Control:** Desired (29.2 °C), Real (28.9 °C), Sign (0.3 °C).
- Ventilation Control:** Desired (70%), Real (70%), Sign (-4.0 %).
- Animal Data:** Quantity (31.626), Weight (9.532 Kgs).
- Environmental Controls:** Fans (Vent. 1-3), Heaters (Calent. 1-2), and Lighting (Grupo 1-6).
- System Status:** On/Off indicators and a 'Salir del programa' button.



- Conan controls up to 32 fans distributed in 8 groups
- Up to 10 windows/courains, 4 heaters, 2 high/low pressure nozzles
- 8 Temperature probes, 2 humidity probes
- Cooling system up to 5 different groups
- Up to 8 different lighting cycles with option of sunrise-sunset simulation
- As an option we offer different gas probes - CO₂, ammonia (H₃N) or hydrogen sulfide (H₂S)- to test levels in the farm
- In the same way we offer as an option vacuum probe



This section allows for detailed alarm setup:

- Desviaciones máximas (por sonda):** A table for setting limits for various sensors (T1-T8, H1-H2, DP).
- Configuración de las alarmas:**
 - Tiempo fuera del límite para enviar alarmas:** Temperature (90 Sgs), Humidity (90 Sgs), Nivel CO₂ (120 Sgs).
 - Envío periódico de informe automático:** Send (Si/No), Periodicity (Diana, Semanal, Mensual), Hora (13:45), Día (Miércoles).
 - Repetición envío alarma (veces):** 3 times.
 - Intervalo de repetición (minutos):** 10 minutes.
 - Envío de informe automático extra:** Date (07/02/2010), Hora (12:35), Dirección e-mail (eleon@eleon.es).
 - Envío de e-mail con alarmas:** Send (Si/No).