XPFC natural ventilation for agricultural environment
The main feature of the XPFC is the color display screen (3.5") with 320x240 dots resolution with led backlighting. XPFC is made in DIN 96x96 format and the module dimensions are 96x96mm.

The user interface is easy and friendly. The easy touch screen system gives both the typical ‘easy to use” approach of a touch screen system and the strength and mechanical protection of a polycarbonate IP54 keyboard.

At every screen the function keys display a different graphic making the program very user friendly.

The user can select the display language: all the wordings, acronyms and “help” texts for programming assistance will be displayed in the chosen language.

Each programming step has its own help screen so the program has a “built in” instruction manual.
XPFC manages the climate of a natural ventilated house. Air exchanges are mainly regulated by operating air inlet windows.

XPFC manages the climate control of windows (up to 4 independent zones), Ventilation (0 ... 100% speed adjustment), Heating and Cooling.

In addition to room temperature, natural ventilation can be affected by humidity, CO₂ (carbon dioxide), NH₃ (ammonia) and external temperature.

You can program the operating calendar so that the program automatically adapts to the animal growth curve day by day.

All the climate parameters controlled by the XPFC are recorded and can be exported via USB key.

Remote supervision ensures complete PC management of all XPFCs connected to the network.
Other available connections

- **USB plug**: XPFC has a USB plug inside.
- **XNET**: Network connection card (optional) for XPFC processor (see remote supervision).

**Inputs and Outputs**

<table>
<thead>
<tr>
<th>Zone 1</th>
<th>Zone 2</th>
<th>Zone 3</th>
<th>Zone 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>temperature probe feedback potentiometer</td>
<td>temperature probe feedback potentiometer</td>
<td>temperature probe feedback potentiometer</td>
<td>temperature probe feedback potentiometer</td>
</tr>
<tr>
<td>roof draft temperature probe</td>
<td>humidity probe</td>
<td>CO2 probe</td>
<td>NH3 probe</td>
</tr>
<tr>
<td>outside temperature</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wind meter sensor</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Outputs**

- **On/Off**
- **0-10V**
- **heating control**
- **cooling control**
- **start ventilation control**
- **auxiliary ventilation control**
- **alarm control**
- **Flap Zone 1**
- **Flap Zone 2**
- **Flap Zone 3**
- **Flap Zone 4**
- **ventilation**
example of windows application:
left / right / roof

Required components:
N. 1 XPFC
N. 1 FX03

See page 10 for the options available.
See page 15 for descriptions.
example of windows application:
left / right / roof left / roof right

Required components:
N. 1 XPFC
N. 2 FX02

See page 10 for the options available. See page 15 for descriptions.
example of windows application:
left 1 / right 1 / left 2 / right 2

Required components:
N. 1 XPFC
N. 2 FX02

See page 10 for the options available.
See page 15 for descriptions.
example of windows application:
left / right / exhaust ventilation

Required components:
N. 1 XPFC
N. 1 FX02 (if fan shutter 0-10V)
N. 1 SX
N. 1 SCSL

See page 10 for the options available.
See page 15 for descriptions.
Depending on the system to be operated, the options shown on this page are available.

See page 15 for options description.
three-phase gearmotor application diagram

Zone 1

FX01
(drive box for gear motor)

- flap opening / closing control
- 400V three-phase gear motor
- zone temperature probe (*2)
- position response potentiometer (*1)
- closing / opening limit switch

Zone 2 ... (the same with FX02)

Zone 3 ... (the same with FX03)

Zone 4 ... (the same with 2x FX02)

* 1: Optional components depending on the type of operation of the zone chosen in the "Install" parameters.
* 2: The SX temperature probe is supplied with the FX01 control box.
   (with FX02 2 SX probes are supplied, with FX03 2 SX probes are supplied)
Zone 1

Zone 2 ... (the same)

Zone 3 ... (the same)

Zone 4 ... (the same)

* 1: The SX temperature probe must be separately ordered as an option (one for each zone to be controlled).
XPFC records all the parameters of the environment

Multiple levels of registrations:
- Daily data, a recording for each day of the cycle
- Data of every single day with sampling every 15 minutes
- Full cycle data

The daily archive records the following parameters:
- Zone 1-2-3-4 temperature
- Humidity
- CO2
- NH3
The communication with the outside world is performed by USB key.

- **Export archives**
  XPFC save in the USB memory a file containing all the day by day recorded data of the cycle. Connecting the USB key to a PC and by using the XPFC Dialogue software you can browse the recorded data in grid or graph formats.

- **Importing / saving the setting**
  You can save a file with all back-up infos on a USB file. Saved settings can be uploaded on XPFC anytime by a user friendly procedure.
Remote supervision of XPFC processors grants the full management of system by PC.

The XPFC Net Pro supervision software enables the full remote control of network connected processors. ULAN peripheral is connected to PC through a USB connection. XPFC – ULAN connection is done by a simple 3 wires cable. In all cases where ULAN cannot be cabled to XPFC we can supply TR04 radio-modems with a reach of 400 mt.

Components for creating a supervision system:
- ULAN: Network server Pc (with USB connection)
- XNET: Network adapter card (one for each XPFC)
- TR04: Radio-modem 485 (optional, to be used only when it is not possible to use the cable)
sample screenshots

- Home view
- Ventilation view
- Heating view
- Cooling view

- Zones state view
- Ventilation view
- Heating view
- Cooling view

- Settings
  - Flaps
  - Heating
  - Ventilation
  - Cooling

- Flap zones selection
- Zone 1 settings
- Zone 1 temperature set

- Zone 1 conditioning
- Ventilation conditioning
- Zone 1 flap analysis

- Check control
  - Ambient conditionings
  - Flap working analysis
  - Inputs
  - Relay outputs

- Zone 1 condition
- Ventilation condition
- Zone 1 working analysis
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPFC</td>
<td>Natural ventilation in an agricultural environment</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX01</td>
</tr>
<tr>
<td>FX02</td>
</tr>
<tr>
<td>FX03</td>
</tr>
<tr>
<td>CSTX</td>
</tr>
<tr>
<td>SX</td>
</tr>
<tr>
<td>RHR</td>
</tr>
<tr>
<td>CO2E</td>
</tr>
<tr>
<td>NH3D</td>
</tr>
<tr>
<td>HA20s</td>
</tr>
<tr>
<td>HAR5</td>
</tr>
<tr>
<td>PT</td>
</tr>
<tr>
<td>USBP</td>
</tr>
<tr>
<td>SCSL</td>
</tr>
<tr>
<td>HMVU</td>
</tr>
<tr>
<td>HMVU/W</td>
</tr>
<tr>
<td>HP33</td>
</tr>
<tr>
<td>WX</td>
</tr>
<tr>
<td>HW33</td>
</tr>
<tr>
<td>W01</td>
</tr>
<tr>
<td>XNET</td>
</tr>
<tr>
<td>ULAN</td>
</tr>
<tr>
<td>TR04</td>
</tr>
</tbody>
</table>