Main feature

The main feature of the XPGH is the color display screen (3.5") with 320x240 dots resolution with led backlighting. XPGH 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.
XPGH manages the greenhouse climate by controlling Ridge windows, Sides, Shading, Air circulators, Cooling, Space and Basal heating and Inflation of the double covering film.

The Ridges and Sides are controlled independently and floating proportional to the difference between the desired temperature and the ambient temperature.

The Windows are controlled in a floating proportional way to the difference between the desired temperature and the ambient temperature.

The screen is controlled according to the external brightness and the night time, when the (thermal) screen is fully unrolled and can be conditioned by the temperature (the sensor is placed at the top between the screen and the ridge in the insulated system case according to the thermal screen function).

You can also program the morning brightness set as different from the set of the day.

The Summer / Winter conditions affect the operation of the screen based on the temperature probe of the screen and the partial closure of the screens.

The Space heating is controlled by the indoor temperature and the outdoor temperature, while the Basal heating is controlled by the basal temperature probe and the hot water limit temperature probe.

The air circulators are controlled by the temperature difference accumulated between the upper and lower part of the greenhouse, as well as by the ambient humidity.

The inflation control of the double covering film takes place by setting pause and work times.

The humidity control of the greenhouse allows you to activate the dehumidification program, which starts a cycle for activating the doors, shading and heating, which allows the reduction of humidity in the greenhouse.

Cooling is controlled by the temperature and humidity of the greenhouse by activating 5 groups of fans and a water pump.

The (bidirectional) wind control and the rain control allow to determine the positions of the ridges and sides, ensuring adequate ventilation in the event of wind or rain, or total closure in the event of strong wind.

The minimum and maximum temperature and humidity alarms allow constant control of the climatic conditions of the greenhouse.

Note: the light and rain sensors can be connected to multiple XPGHs, while the temperature, humidity and wind sensors are specific for each XPGH.
Inputs and outputs

Inputs:
- Window temperature probe
- Screen temperature probe
- Basal temperature probe
- Hot water limit temperature probe
- Air circulator temperature probe
- Outside temperature probe
- Humidity probe
- Luminosity sensor
- Rain presence sensor
- Wind speed sensor
- External alarm input signal

Outputs:
- Windows command
- Ridges command
- Shading screen command
- Space heating command
- Basal heating command
- 5 steps ventilation command
- Cooling pump command
- Air circulators command
- Inflating command
- Alarm command

Other available connections:
- USB plug
  XPGH has a USB plug inside.
- XNET
  Network connection card (optional) for XPGH processor (see remote supervision).
For all combinations and relative controls/options, a clear summary table is available on page 14.
Screens control

For all combinations and relative controls/options, a clear summary table is available on page 14
For all combinations and relative controls/options, a clear summary table is available on page 14.
For all combinations and relative controls/options, a clear summary table is available on page 14.
For all combinations and relative controls/options, a clear summary table is available on page 14.
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:

- Ambient temperature
- Basal temperature
- Outside temperature
- Humidity
- Luminosity
- Wind speed
- Rain intervention
The communication with the outside world is performed by USB key.

- **Export archives**
  XPGH 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 XPGH 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 XPGH anytime by a user friendly procedure.
Remote supervision of XPGH processors grants the full management of system by PC.

The XPGH Net Pro supervision software enables the full remote control of network connected processors. ULAN peripheral is connected to PC through a USB connection. XPGH – ULAN connection is done by a simple 3 wires cable. In all cases where ULAN cannot be cabled to XPGH 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 XPGH)
- TR04: Radio-modem 485 (optional, to be used only when it is not possible to use the cable)
Sample screenshots

Home page view
- (sides functionality)
- (screen functionality)
- (air circ. functionality) others follow

Settings selection
- Windows parameters
- Windows temperature setting

Inputs state
- Check control
- Relay outputs

Outputs states
- Views
## Order composition summary table

<table>
<thead>
<tr>
<th>Order composition</th>
<th>XPGH¹</th>
<th>FX01²</th>
<th>FX02²</th>
<th>FX03²</th>
<th>LXS³ + HA20s⁴</th>
<th>RHR + HA20s⁴</th>
<th>RX³ + HA20s⁴</th>
<th>WX⁵</th>
<th>SX¹</th>
<th>SX¹</th>
<th>SXA¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>Drive electrical box 1 motor + 1 temp. probe SX</td>
<td>Drive electrical box 2 motor + 2 temp. probe SX</td>
<td>Drive electrical box 3 motor + 3 temp. probe SX</td>
<td>Luminosity probe + power supply</td>
<td>Humidity probe + power supply</td>
<td>Rain probe + power supply</td>
<td>Wind speed sensor</td>
<td>Space heating (T. probe)</td>
<td>Air circulators (T. probe)</td>
<td>Basal heating (T. probe)</td>
<td></td>
</tr>
<tr>
<td><strong>Options</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 1 Side</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 1 Side + 1 Shading</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 1 Side + 2 Shadinings</td>
<td>✔</td>
<td>✔ N. 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 2 Sides</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 2 Sides + 1 Shading</td>
<td>✔</td>
<td>✔ N. 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Ridge + 2 Sides + 2 Shadinings</td>
<td>✔</td>
<td>✔ N. 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Ridges + 2 Sides</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Ridges + 2 Sides + 1 Shading</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Ridges + 2 Sides + 2 Shadinings</td>
<td>✔</td>
<td>✔ N. 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: see next page for more details on options*
*1 XPGH is supplied with N.1 SX (for temperature control of Ridge windows, Sides, Space heating and temperature Alarm). If you do not order the switchboards FX01-FX02-FX03 (which are equipped with N.1-2-3 SX temperature probes) you must order the additional SX probes that are needed in the system.

*2 Specify the characteristics of the motors in the order (Voltage/Power/Ampere).

*3 The brightness (LXS) and rain (RX) sensors can be connected to multiple XPGH, while the temperature (SX), humidity (RHR) and wind (WX) sensors are specific for each XPGH.

*4 If N. 1 HA20s is already present in the system, it is not mandatory to install others (one is enough for all the sensors that require it).

*5 N.2 WX must be ordered because the wind control is bi-directional (Left and Right), and acts on the doors according to the direction of the wind.
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPGH</td>
<td>Greenhouse climate full control (supplied in IP54 box for wall mounting + gasket + transparent cover)</td>
</tr>
</tbody>
</table>

Options available

**FX01**  Drive electrical box for one three-phase gear-motor (specify motor power), with 1 SX temperature probe included
**FX02**  Drive electrical box for two three-phase gear-motors (specify motor power), with 2 SX temperature probe included
**FX03**  Drive electrical box for three three-phase gear-motors (specify motor power), with 3 SX temperature probe included
**SX**    Temperature probe (see summary table on page 14)
**SX A**  Temperature probe (inox) for basal heating (see summary table on page 14)
**HA20s*** Power supply (it is unique for the connection of the probes: LXS, RHR, RX).
**LXS**   Luminosity probe 0-100 Klux (require HA20s*)
**RHR**   Humidity probe 0...100% (require HA20s*)
**RX**    Rain sensor to detect rainfall (rain, snow), a heating element is incorporated (require HA20s*)
**WX**    Wind meter rotating sensor
**USBP**  USB IP65 external plug (to be mounted externally, for access to the USB without the need to access the back of the XPGH)
**XNET**  Network nodal point
**ULAN**  Network server Pc (with USB connection)
**TR04**  Radio-modem 485 (IP55 junction box with power supply 230/12v)

*If N.1 HA20s is already present in the system, it is not mandatory to install others (one is enough for all the sensors that require it).
Dimension: 270x230x130mm (HxLxP)
Protection degree: IP54
Case material: PVC
Power supply: 100-240V 50/60Hz
Power consumption: 5W
Supplied with: CXP transparent cover that can be opened with a hinge.
Opzioni disponibili
## Performance comparison XP31 vs XPGH

<table>
<thead>
<tr>
<th>Functionality</th>
<th>XP31</th>
<th>XPGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window control</td>
<td>1</td>
<td>2 (ridges + sides)</td>
</tr>
<tr>
<td>Shading control</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Brightness control</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shading temperature control</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Air heating</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Basal heating</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Air circulators</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Cooling</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Cover inflation</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Dehumidification cycle</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Humidity sensor</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Wind sensor</td>
<td>1</td>
<td>2 (Left-Right)</td>
</tr>
<tr>
<td>Rain sensor</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>