



About us:

Greenspec is a company built by a team of graduate veterans of the greenhouse automation world.

Our success has been and always will be to keep a close contact between the grower, our developers and our support office.

Greenspec is located at Groningen, one of the famous university cities of the Netherlands. Since 2008, Greenspec Team has been producing a new generation modular system especially designed for the agricultural greenhouse world.

Products :

Greenspec has developed a new range (spectrum) of computers. The Nova (StandAlone AFP) is an affordable computer for limited I/O needs in a localized process

The GSC is a complete solution to all growers' needs in greenhouse automation.

Decentralized GSC architecture offers a real introduction to the latest high technologies in the greenhouse world.

The GSC can be connected to Ethernet/Internet, and can be equipped with a touch screen.

The benefit of the system is the enormous flexibility with hardly any limits of possibilities.

Our philosophy:

A computer "tailor made". Here we mean that the complete software and description are included. So the grower doesn't need to buy any additional software. The updates are free of charge. The installation expanding is done by hardware equipments without any software fees.

As soon as the safety key is activated you are able to work again and the GSC and AFP computer will make and keep your entire company future-proof.

Benefits:

- One computer for all your needs.
- One simple, small computer is able to do all your work.
- The irrigation and weather programs are compatible to both hard- and software.
- Central or decentralized installation.
- Free software after installation is included, also after years of use.
- All software can be quickly modified by the installer to satisfy the needs of the client.
- All programs show only what has been installed or activated in the greenhouse.
- All connections between the in/output boards (AFP) are connected by trouble-free optic-fiber, POF or HCS, free from electrical problems (current=electrical or daily?)
- All in- and outputs can be used for irrigation as well as for climate.
- Almost all sensors in the market can be used, most amplifiers are included on the main board.
- The technology is based on industrial knowledge, norm CE.
- Respecting nature is also our concern. Greenspec boards are future proof designed, lead free.
- The Greenspec listed software supports almost all water-, fertilizer- and climate controls.
- The computer can be connected to internet or network and can be operated beyond all the standard features such as: data storage, graphics, surveillance, handle gas chromatographs, etc.
- The GSC computer can also be equipped with a touch screen and/or be connected to Ethernet, WIFI or Internet for direct alarm or manipulation from any other PC via, for example, Team Viewer.

Experience and guarantees:

The Greenspec Team have years of expertise in climate and horticulture processes, including climate gas chromatographs, and there are always technicians available to assist you in your needs and to optimize the controls that satisfy your goals.

Greenspec is the ideal partner in the event that special expertise is required. In such situations, Greenspec in conjunction with a dynamic network of developers and end users is able to design new products and/or software. Greenspec has local dealers worldwide.

Please feel free to contact us if you wish more detailed information about our products, and we will be pleased to serve you!

telephone: +31 15 285 26 89

e-mail: sales@greenspec.nl

Internet: www.greenspec.nl

Address: P.O.Box 651 - 2600AR Delft - The Netherlands.