

UC7™ CONTROL SYSTEM

Boom Height Control Solution



Designed with the future in mind

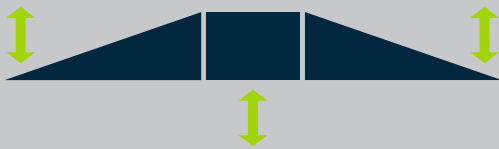
- All-in-one system
- Advanced troubleshooting
- Compatible with Universal Terminal displays
- Easily updated and upgraded
- Capable of future functionality

All in-one system designed for any operation

Designed with the future in mind, the NORAC UC7 is an all-in-one system offering enhanced functionality in a refined package, providing the most advanced boom height control on the market. By combining three modules into one, replacing the UC5™ Control Module, Valve Module and Input Module, UC7 reduces overall components and improves installation efficiency. Offering all levels of NORAC boom height control, from basic to advanced, UC7 is the ideal solution for any operation.

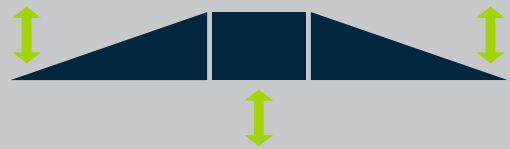
Standard Control™

Basic, low cost height control solution for smaller booms (up to 30 m). Ideal for mild, flatter terrain. The ideal solution for any operation.



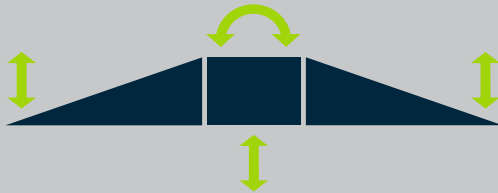
Passive Roll™

Advanced, most popular height control solution offered for nearly all sprayer models on the market. Fully capable in challenging terrain.



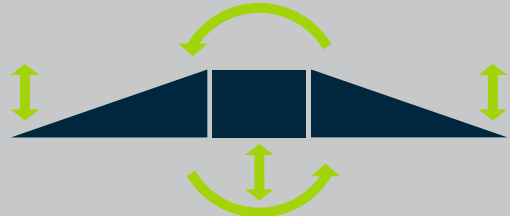
Active Roll™

Premier height control solution designed for all boom sizes. Developed for inconsistent, challenging terrain.



Active Wing Roll™

Premier height control solution, compatible with nearly every boom on the market. Developed for inconsistent, challenging terrain.





Advanced troubleshooting for minimal downtime

Equipped with LEDs for troubleshooting, UC7 makes issues easier to identify, reducing overall support time. Additional troubleshooting features include current sensing and voltage monitoring as well as more real-time information during setup screens to confirm proper calibration. Combined with NORAC Solutions web-based support, both independent and dealer assisted troubleshooting have never been easier.

Compatible with Universal Terminal (UT) displays

ISOBUS 11783 certified, UC7 is compatible with the NORAC Pulse 4.3" full-color touchscreen display, the Topcon X25 8.4" and X30 12.1" displays, as well as any NORAC approved UT display, which includes nearly all leading brands on the market.



Easily updated and upgraded as needs grow

UC7 is easily updated and upgraded via USB, requiring minimal outside support. Stay up-to-date with current software without removing any components. If increased boom height control functionality is desired, an activation code can be purchased and uploaded without replacing the UC7 Control Module, though other components may be required. UC7 is fully adaptable to changing demands.

Built for future functionality

UC7 is designed to be expanded with new functionality. Whether it's a more advanced level of control or feature addition, UC7 is easily updated. With UC7, NORAC will continue to set the bar of boom height automation.

