L@GGIC2°

Unlock the full potential of your Woodsman Pro with our advanced LOGGIC 2 CONTROL SYSTEM

Key Features

Advanced mapping

Built-in PDF map viewer with GPS, stem location tracking, and customisable tools such as markers, boundaries, and geofencing. Import geographic data (.kml) from Avenza Maps, Google Earth, and other platforms.

Powerful operator reporting

Produce StanForD PRI production files and detailed PDF operator reports.

Wifi connected

Connect to any network, such as Starlink, and share production files via email.

Touchscreen control

Intuitive and easy to understand user interface.

Unique operator profiles

Allows multiple operators to save and customise their preferences, streamlining machine setup.

Continuous development

Developed by Woodsman Pro for Woodsman Pro harvesters and felling heads. Compatible with all previous models.





LOGGIC HARVESTER

Additional Features

- Advanced predictive optimiser Predicts the best value log to cut according to cut plan, improving overall productivity.
- Cut to diameter Saw automatically adjusts to cut to the required diameter without fully feeding, increasing efficiency.
- Colour marking Supports both SED and LED systems for marking logs with colour codes.
- StanForD compatibility Aligns with StanforD Classic cut plan and production file standards.
- Hourly volume monitoring Track production volumes on an hourly basis to assess output and productivity.
- Accurate measurement Easy calibration with control stems for precise measurements.
- Knife control options Flexibility to link control of feed wheel arms and lower knives, catering to operators familiar with other brands.

- Soft-clamp adjustment Customisable soft-clamp settings for different log orientations (uphill, downhill, and flat), optimising knife and feed-wheel arm pressure based on log diameter.
- Streamlined export Simple export of StanForD reports and maps for offline access.
- Shock loading reduction Uses electronic cushioning to minimise shock during feed-wheel arm movement, protecting the equipment.
- Basic cut plan reports Enables the generation of cut plan reports for basic operations, which can be exported.
- **Electronic calliper support** Fully compatible with electronic callipers for enhanced precision.

LOGGIC FELLING HEAD

Additional Features

- StanForD compatibility Aligns with StanForD2010 and StanForD Classic cut plan standards.
- Hourly stems monitoring Track hourly stem processing rate to assess productivity.

T +64 7 348 1826E info@ensign.co.nzW woodsmanpro.co.nz

All new **Woodsman Pro** harvesters and felling heads come bundled with the **Loggic 2** control system. To upgrade your Loggic version on an existing head, please enquire about pricing.





