

Now uses
PDF maps, GPS
& geofencing



Total control at your fingertips

**LOGGIC next generation control - now available
for your Woodsman Pro felling head**

LOGGIC[®]

FELLING HEAD

DESIGNED AND
DEVELOPED RIGHT
HERE IN NZ.



CONTROL SYSTEM FOR

WOODSMAN PRO[®]



FELLING HEAD

As well as being faster, more precise and easier to use, the new LOGGIC FELLING HEAD control system introduces these great features:



GPS mapping & recording

With GPS felled stems have their location recorded and plotted visually on screen. Harvested stem locations can be reviewed and inspected down to the individual day, species, and whether the machine was tethered or not.



Georeferenced map viewer

Georeferenced map documents in PDF or TIF format can be viewed as a background image for the harvester's and stems' stump locations. Georeferenced topographical maps can be downloaded from LINZ for free, or forest managers can provide maps with specific details such as using aerial photographs or LiDAR height maps of your block.



Custom features & geofencing

Safety has been in the forefront of development, with LOGGIC Felling Head allowing operators to mark out hazards or key areas to be aware of. Optionally, proximity alarms can be set to ensure a safe operating margin is maintained from harvesting boundaries, working areas, roads, or other hazards.



StanForD production reporting

LOGGIC Felling Head is "StanForD Classic" compatible, meaning it can read your APT files and report stem counts and their GPS locations in a PRI production file in the same way as a regular processing head.



Touch-screen control

The new Felling Head Control System is Windows-based and operated by touch-screen and standard harvester levers. A familiar set-up for anyone currently using LOGGIC with an 850 or 750 processor head.



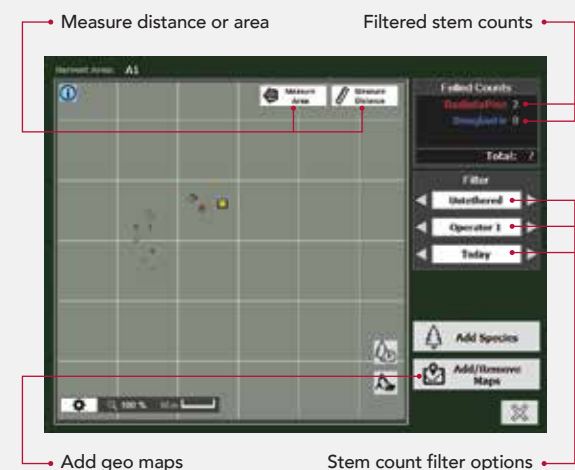
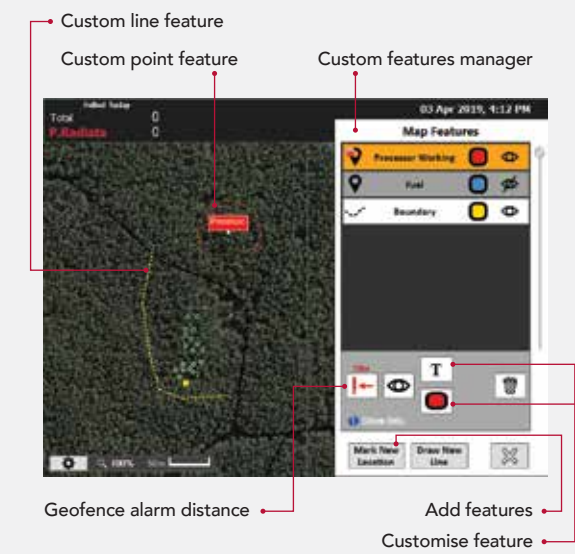
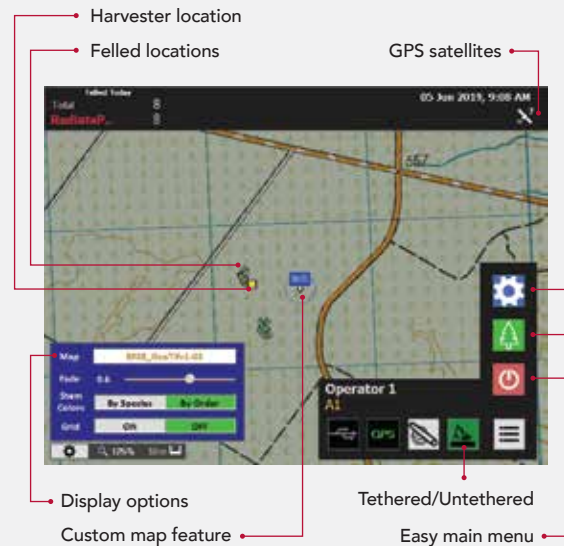
Compatible with your current FH1350!

If you already own a WoodsmanPro FH1350 Felling Head, the new LOGGIC system can be retrofitted. This upgrade includes software, hardware and mechanical changes* to the harvest frame and top section of the head.

**Mechanical changes allow for interchanging between the FH1350 and Woodsman Pro 750 & 850 harvesters.*

With the new LOGGIC FELLING HEAD control system, your Woodsman Pro felling head will achieve new levels of productivity and safety. Upgrade now and unleash the beast!

LOGGIC FELLING HEAD software features



Contact us for more information
P. +64 7 348 1286
E: INFO@ENSIGN.CO.NZ
WOODSMANPRO.CO.NZ



ENGINEERING SERVICES ROTORUA LTD 73 Biak St, Waterford Park, Rotorua, New Zealand.

© Copyright 2019 Engineering Services Rotorua Ltd. All Rights Reserved. The Ensign, Woodsman Pro and Loggic brands are trademarks of Engineering Services Rotorua Ltd. Please note, specifications or functionality were correct at the time of printing but may be subject to change as necessary and without notice.