



LOGGER systems have been designed with ten's of years experience in harvesting heads control.

LOGGER offers highly accurate measuring and state-of-art head control with a plenty of features including:

- 6 preselected species
- 160 preselected lengths per species
- production handling per operator
- multiple worksites
- StanForD compatible production reporting
- calliper and printer connections
- colour marking and stump treatment
- diagnostics

DISPLAY

- Color TFT 5.7-in. display with VGA
- USB-connection
- 2 x CAN 2.0 B
- 31 PNP I/O

HEAD MODULE

- The most compact head module in the market
- Operation temperature from -40°C to +85°C
- Module dimension (w x l x h):
 108 mm x 169 mm x 43 mm
- IP67 aluminium housing
- CAN interface 2.0 B
- 8 pcs Digital/Frequency inputs
- 8 pcs Analog inputs (0-20 mA / 0-15 V)
- 8 pcs Digital outputs
- 24 pcs Digital/Proportional outputs

Interface module in the cabin introduces an intelligent 5V output control especially for the excavator use!

LOGGER SYSTEMS CAN BE ADAPTED TO ALL HARVESTER HEADS AVAILABLE!