MACHINE CONTROL



Integrating survey positioning

equipment onto earthmoving machines



1D dig depth system includes rotating laser and receiver mounted on dipper stick with or without in cab display. 2D dig depth and length of excavation system includes sensors fitted to bucket, stick, boom and chassis with in cab display. 3D dig depth, length and positioning of excavation system includes sensors fitted to bucket, stick, boom and chassis with in cab display. Plus, the addition of GPS receivers, modem and compass enables positioning and 2-way data transfer.

SPEAK WITH OUR MARKET LEADING SPECIALISTS 0333 009 4099 machinecontrol@gap-group.co.uk