

Topcon Introduces Heads-up Display for Hands-free Construction Layout



Topcon Positioning Group has introduced the LN-100 hands-free, voice-activated heads-up display (HUD) solution. This wearable assistant provides visual layout directions via HUD glasses that guide the operator using an <u>LN-100</u> to efficiently perform layout work at a construction site. The wearable assistant enables customers to use both hands to accurately mark layout points.

"This innovative device operates with simple voice commands to complete construction layouts with precision," said Ray Kerwin, director of global product planning. "In addition, the wearable display is capable of taking pictures and videos to easily document progress and key construction points-of-interest. Compared to conventional layout methods, this new HUD speeds layout productivity by up to 80%."

To help speed up construction workflows, the wearable assistant software also allows immediate report generation while on the construction site.

For more information, visit topconpositioning.com.

https://www.gim-international.com/content/news/topcon-introduces-heads-up-display-for-hands-free-construction-layout-2