

HT-30 HAUL TRUCK ASSIGNMENT AND TRACKING SYSTEM





Improve Work Efficiency and Enable Tracking of Haul Trucks on Your Jobsite

- Dump truck tracking and routing
- Load/dump tracking
- Material movement
- Volume reporting
- Bright, easy-to-use color touch screen

GX-30C Control	Вох
Display	4.3 in. LCD touch screen
OS	Windows® CE
Processor	Marvell® XScale™ PXA300 624 MHz
Memory	RAM: 256 MB Flash: 4 GB
Keypad	Four backlit, programmable function keys
Ports	1x Serial 2x USB
Power	6 to 32 VDC
Cellular	Internal quad band GSM/GPRS modem
GPS	Integrated GPS receiver
Dust/Water Rating	IP32
Temperature	Operating: -20°C to 70°C Storage: -40°C to 85°C
Humidity	0 to 95%, non-condensing
Vibration	4g 10 - 1500 Hz
Shock	40 g, 11 ms, any axis

The HT-30 is a system for haul trucks and other bulk material transports and features a small and portable GPS/GPRS enabled control box that mounts inside the cab. As the truck is loaded, data about the load is input; such as material type, driver, etc. The load is then integrated into Sitelink3D™ Enterprise and can be tracked for planning, scheduling, rerouted if needed elsewhere, and recorded once delivery is made.

The HT-30 is a user friendly and simple to learn system, it will take only few minutes to train your drivers to use the system and be fully operational. Minimal input is required once the operator and materials are defined on the control box. Your operator needs only to push a button when loading or dumping is performed on site.

Use the HT-30 together with Sitelink3D™ to track your dump trucks on site, but the real power behind the system is in conjunction with Topcon's Sitelink3D Enterprise solution. In Sitelink3D Enterprise, you can not only track your dump trucks, but the system will also give you real-time volumes being moved on site. Sitelink3D Enterprise can be setup to send automatic volume reports and haul truck counts on hourly, daily, or weekly intervals.



Specifications subject to change without notice. ©2016 Topcon Corporation All rights reserved. 7010-2135 B 2/16