

COMMANDconcrete Trimble Signaling Interface (CC-MSZ)

Description

COMMANDconcrete's Trimble Signaling Interface (CC-MST) provides an interface between COMMANDconcrete and your Trimble Vehicle Statusing system. The Trimble mobile signaling units contain a series of truck status buttons on their front panel. Using the mobile signaling units, the driver can signal the dispatcher of status changes by pushing the status buttons. The unit sends coded message packets with the truck number, status, and other data. This message provides for automatic truck status movement in COMMANDconcrete.

Features

- Allows truck-mounted signal units to communicate directly with COMMANDconcrete Truck Tracking (CC-TT).
 - Incoming status messages, whether manually or automatically triggered cause the trucks to move automatically on the COMMANDconcrete Truck Tracking screen, without any action by the dispatcher.
 - Messages from the truck, such as "flat tire," along with truck number will appear on the COMMANDconcrete Truck Tracking screen.
 - Special flags and colors display with the truck and can correspond to messages sent by the truck via mobile signaling.
 - Messages may also be transmitted back to the truck from the dispatcher's screen.
-

Prerequisites

- COMMANDconcrete Order Entry and Ticketing (CC-OE)
 - COMMANDconcrete Truck Tracking (CC-TT)
-

Notes

- None
-

www.commandalkon.com

Command Alkon Headquarters

1800 International Park Drive, Suite 400
Birmingham, Alabama 35243
Phone: 1-205-879-3282
Toll Free: 1-800-624-1872
Fax: 1-205-870-1405