

# Controls Integration Telematics Kit for Kubota T4F/Stage V & FPT T4F/Stage IV Engines - KT00048

## Telematics Kit



High-Power Cellular Antenna



Telematics Device

Controls Integration is proud to announce another new kit – this time offering a state-of-the-art Telematics solution. The KT00048 kit is designed to be plug and play with the controls kits we offer for all Kubota T4F/Stage V & FPT T4F/Stage IV engines including kits that have already been installed in applications! As with our other drop-in solutions, this kit includes all the components necessary to set up Telematics on your engine. Versions for Kubota & FPT T4F Power Generation engines as well as Stage V engines are coming soon!

### What's Included:

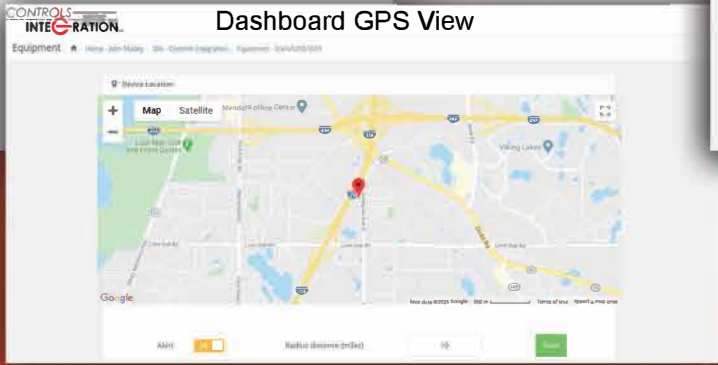
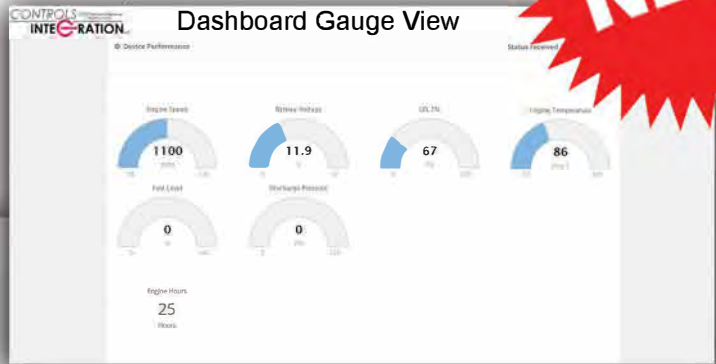
This option consists of a two-year subscription and the required hardware:

- ▶ Telematics interface including cellular modem
- ▶ Cellular antenna
- ▶ Mounting bracket
- ▶ Wire harness
- ▶ Plug-and-Play with current CI kits
- ▶ USB update available for field units

### Standard Features:

- ▶ GPS location of machine
- ▶ Engine RPM
- ▶ Engine hours
- ▶ Engine oil pressure
- ▶ Engine oil temperature (if available)
- ▶ Engine coolant temperature
- ▶ Engine percent load
- ▶ Ambient air temperature
- ▶ DEF level (if available)
- ▶ Fuel level (if available)
- ▶ Engine DTC (generic indicator when DTC active)
- ▶ Additional available engine parameters

# Telematics Kit



## Pricing:

- ▶ Contact sales at [info@tier4f.com](mailto:info@tier4f.com)
- ▶ Fleet pricing available

## Benefits:

- ▶ Live monitoring of all critical engine parameters via online dashboard
- ▶ Accessible from anywhere
- ▶ Reports of engine performance
- ▶ Easy installation
- ▶ Economical
- ▶ Single price for complete system and subscription

## Custom Features (Additional Cost):

- ▶ Custom branded online dashboard
- ▶ Engine service reminders
- ▶ Engine control including start, stop, & speed control
- ▶ Monitoring of machine sensors and/or controlling machine actuators
- ▶ Individual engine/machine DTC's
- ▶ Wi-fi and/or bluetooth connectivity
- ▶ If you can dream it our engineers can make it reality

