



A brand of  
CNH Industrial

# ***MYFPT APP***

***CONNECTED SOLUTIONS  
A SERVICE BY AMS***

# MyFPT App

MyFPT is a free app which establish a direct connection among the customers and their FPT engines.

My FPT App is the solution developed by FPT to bring customers into the world of digitalization , enabling them to have relevant information at the tip of their fingers together with a quick, efficient and tailored support.

My FPT App is free and available on Android and iOS system.



**FREE**  
**& AVAILABLE**  
**IN MORE THAN**  
**100 COUNTRIES**

## Main features:



**CONSULT**  
ENGINE  
TECHNICAL INFO



**DOWNLOAD**  
USER'S  
MANUAL



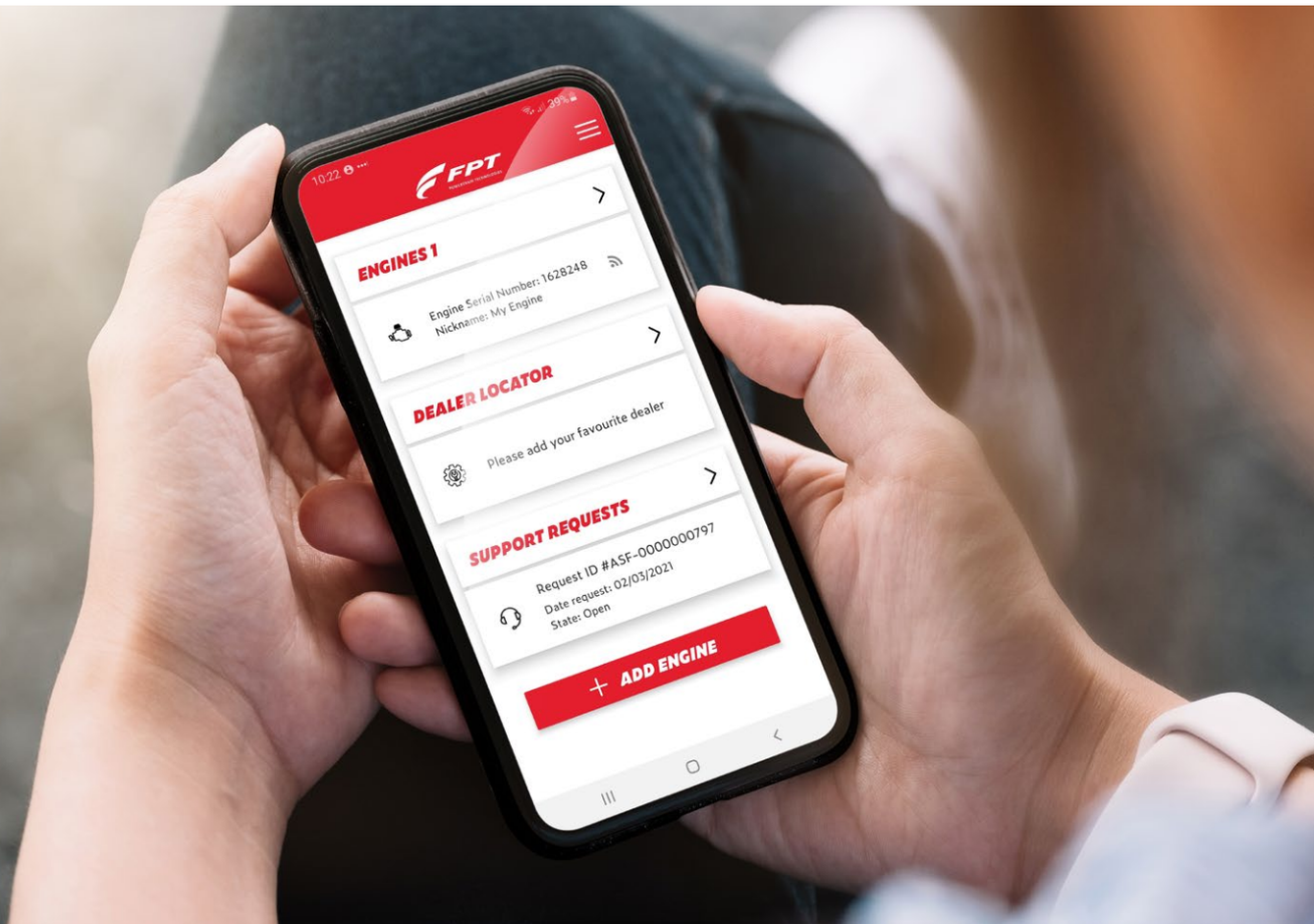
**CHECK**  
SPARE PARTS  
AVAILABILITY



**MONITOR**  
ENGINE  
PERFORMANCE  
IN REAL TIME

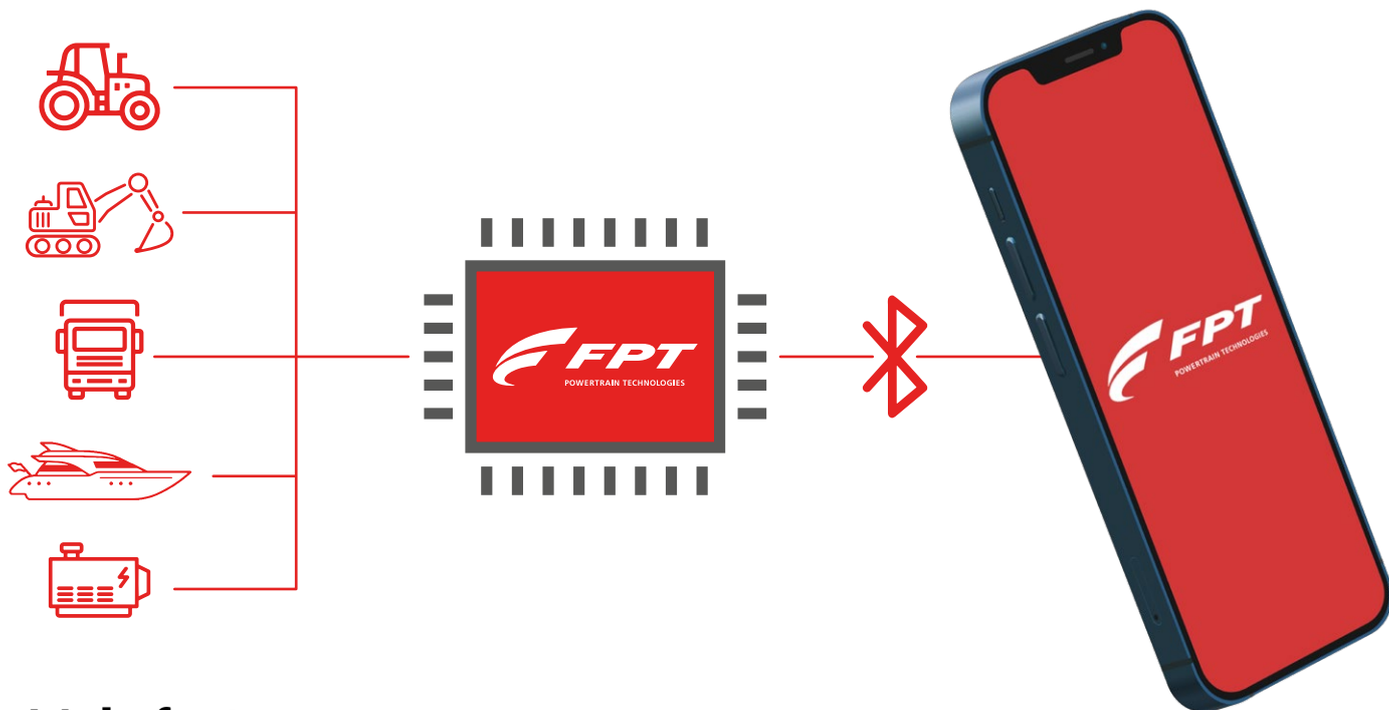


**FIND**  
FPT DEALER  
AND WORKSHOP



# MyFPT Connectivity Kit

The FPT Dongle and the MyFPT App work together as one giving to the Customers their engine performance and status in real time.



## Main features:



**OPTIMIZE**  
DAILY USAGE



**CHECK**  
ENGINE STATUS



**RETRIEVE**  
INFORMATION  
ABOUT THE FAULTS



**QUICK DATA**  
SHARING WITH  
FPT ASSISTANCE



# Easy to connect

The installation of the dongle is really simple. You only need to connect it to the on-board diagnostics port.

## Being connected:

- 1.** Check the engine diagnostic port position and type:
  - OBD2 (On-Road applications)
  - 9-pin port (J1939)
  - 19-pin port
- 2.** Plug the bluetooth dongle in the Diagnostic port (with the connector, for 9-pin or 19-pin port).
- 3.** Download MyFPT App from the Apple store or Google Play store (free):



App Store  
(iOS 12+)



Google Play  
(Android 6+)



- 4.** Create your account.
- 5.** Register your engine.
- 6.** Pair the kit using the installation guidelines provided.

**YOU'RE NOW READY TO DISCOVER  
ALL THE FEATURES OF MYFPT APP AND  
TO BE CONNECTED WITH FPT NETWORK!**

# Technical Characteristics

All about FPT Dongle.

**COMMUNICATION**

Bluetooth classic (2.1)  
Bluetooth 4.0 Low Energy (Smart Ready)

**DIAGNOSTIC CONNECTION**

OBD ISO15031-03 (24V)

**SUPPLY VOLTAGE**

12/24 V

**ELECTRIC CONSUMPTION**

Normal operation: 60 / 120 mA (12/24 V)  
Standby: < 6 mA

**OPERATIONAL ENVIRONMENT**

From -20 °C to 60 °C  
Water and Dust Resistance IP40

**STOCK TEMPERATURE**

From -40 °C to 85 °C

**OPERATIONAL FREQUENCY**

2400 – 2483 MHz

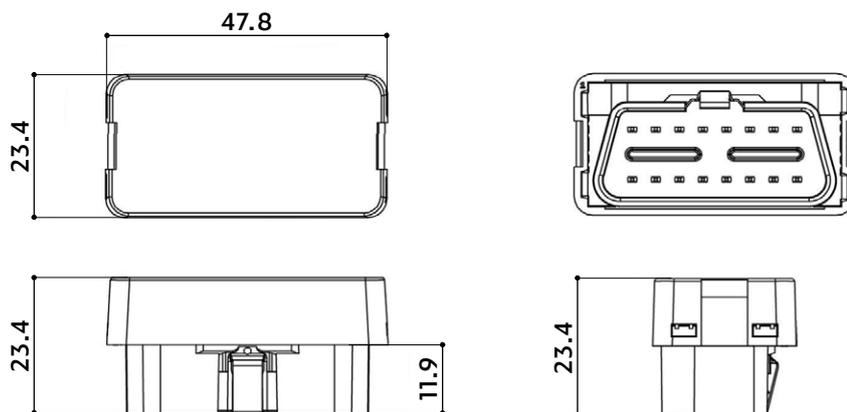
**INTERNATIONAL PRODUCT NORMS**

EN 301 489-1 V2.1.1  
EN 301 489-17 3.1.1  
EN 300 328 V2.1.1  
EN 62311:2008  
EN 60950-1:2006 / A11+A1+A12+AC:2001+A2:2013  
ISO 7637-1:2002  
ISO 7637-2:2011

**REGULATIONS**

ECE / ONU R10

**DIMENSIONS (mm)**



**CERTIFIED COUNTRIES**



Albania, Andorra, Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Kosovo, Latvia, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Montenegro, Netherlands, North Cyprus, Norway, Poland, Portugal, Romania, Russia, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, United Kingdom.



United States



Australia



New Zealand.



# **AFTERMARKET SOLUTIONS BY FPT INDUSTRIAL**



**24/7 CARE & ASSISTANCE**

Please, don't hesitate to contact us  
for any further information

[fptindustrial.com](http://fptindustrial.com)