

QSG New platform



Contents

- [1 FTC921](#)
 - [1.1 Downloads](#)
 - [1.1.1 External links](#)
- [2 FTC881](#)
 - [2.1 Downloads](#)
 - [2.1.1 External links](#)
- [3 FTC961](#)
 - [3.1 Downloads](#)
 - [3.1.1 External links](#)
- [4 FTC device power on and configuration](#)

FTC921

Downloads

Manual & Documentation

 [FTC921 Datasheet \(EN\)](#) (Updated on: 2023-05-23)

 [FTC921 Quick Manual \(EN\)](#) (Updated on: 2023-05-09)

Driver & Utility

 [PC drivers](#)  [TCT](#)

External links

[TCT Documenation](#)

FTC881

Downloads

Manual & Documentation

 [FTC881 Datasheet \(EN\)](#) (Updated on: 2023-05-23)

 [FTC881 Quick Manual \(EN\)](#) (Updated on: 2023-05-09)

Driver & Utility

[✖ PC drivers](#) [✖ TCT](#)

External links

[TCT Documenation](#)

FTC961

Downloads

Manual & Documentation

[✖ FTC961 Datasheet \(EN\)](#) (Updated on: 2023-05-23)

[✖ FTC961 Quick Manual \(EN\)](#) (Updated on: 2023-05-09)

Driver & Utility

[✖ PC drivers](#) [✖ TCT](#)

External links

[TCT Documenation](#)

FTC device power on and configuration

FTC devices now can be powered on and configured via a USB port. An external power source is not required to power the device. The video below demonstrates, how FTC can be powered on and configured using TCT only via a USB connection:

https://wiki.teltonika-gps.com/view/File:FTC-TCT_v5.mp4