OUR SERVICES



FCAR website: www.fcarmena.com



Customer support: +971-6-5303915



Customer assistance: info@fcarmena.com



Technical assistance: info@fcarmena.com

BMW Road, Industrial Area # 7, Sharjah, UAE

© 2020 Fcar Mena. All Rights Reserved.



F75-G Master TabPro

Introduction

F7S-G, FCAR diagnostic tablet platform, based on Android system, builtin WiFi and Bluetooth, supporting powerful diagnostic functions, reset and bidirectional special functions, diagram wiring, remote support and online update, provides customers with all-in-one diagnostic solutions and maintenance service.

The most coverage all-in-one tool for all major categories, including American, Asian and European car and truck manufacturers.



Special functions









































Product specification

Tablet CPU	Freescale semiconductor (quad-core), I.MX6Q, 1.2GHz
Operation System	Android 4.3
Screen Size	10.1' 16:10, 1280*800 IPS
Storage Capacity	RAM: 2GB; ROM: 32GB
WiFi	WiFi 802.11(a/b/g/n) Frequency 2.4G+5.8G dual band WiFi
Bluetooth	BT4.0 (BLE) class1 transmission distance: 10m
Battery	Lithium-ion polymer battery, 3.7V/10000mAh
Operating Temperature	-10 °C to 50 °C / 14 °F to 122 °F
Storage Temperature	-30 °C to 70 °C / -4 °F to 140 °F

Product features

- Teamviewer remote support.
- One click feedback.
- One click update.
- Online technical information and wiring diagram.
- All-in-one diagnostic solution for auto and truck professional.
- Multi-language support.
- Regional vehicle support, including TATA, Proton, Holden, ect.
- 1 year warranty and 2 years free software update.
- Huge database including over 200 vehicle models and technical materials provides better and faster troubleshooting.
- All-in-one automotive diagnostic system covering passenger & light commercial vehicles, heavy duty trucks and off-road equipments.
- VIN automatic detection for passenger vehicles.



EXHAUST

ADAPTION WINDOWS

Coverage





Diesel Engine





Diesel Heavy Vehicle





Agricultural Machinery



Coverage



Passenger Vehicle







