

F5-D (Heavy Duty Vehicles)

As an advanced member of the FCAR product family, F5-D is designed to deliver the most intuitive and integrated diagnosis experience for heavy duty vehicles. With wide coverage, all heavy duty trucks, diesel engines, construction machinery, agricultural machinery and ABS & Transmission can be diagnosed professionally and comprehensively by FCAR F5-D.



Industrial Area # 7,
Sharjah, UAE

www.fcarmena.com
info@launch-mena.ae
+971-6-5303915

PARAMETERS

CPU	SAMSUNG 2416X, 400MHZ
Host Memory	128M DDR2, 256M FLASH
Flash Memory	8G SD Card
Working Voltage	DC9-28V / 3A
Working Current	<2.0A
Display	8'' TFT LCD true color touch display
Working Temperature	-10°C ~ 45°C
Storage Temperature	-30°C ~ 85°C
Unit Weight	1pcs: 12kgs, 2PCS: 22kgs
Packing	1pcs: 55*50*37cm, 2pcs: 55*50*20cm

FUNCTIONS AND FEATURES

- Support special functions: cylinder cutout, injector programming, DPF active regeneration & reset, parameters reset, oil change reset, maintenance light reset and clutch adjustment.
- Wide coverage
 - America: International, Freightliner, Mack, Kenworth, Western Star, Peterbilt, Sterling;
 - Europe: Volvo, Mercedes, MAN, DAF, Iveco, Renault;
 - Asia: Isuzu, Hino, UD, Fuso; Engines: CAT, Cummins, and Detroit Diesel;
 - Transmissions: Allison, Eaton, ZF;
 - ABS & Trailers: Wabco, Bendix.
- Powerful capacity to support all kinds of electronic control system diagnosis of diesel engines from Europe, America and Asia, and support a variety of protocols like standard high & low Can-Bus, J1587, J1939 and other communication protocols.
- Basic functions: read/clear DTC, read data stream, read system information, action test.