



## Motoplat VC-07M Alternator Tester

The Motoplat VC-07M tester is a significant addition and upgrade to your existing test bench that allows you to check and test the latest alternators using the modern COM (LIN, BSS, Infineon, Start-stop) and DFM (Digital Field Monitor) protocols.

The VC-07 alternator tester can automatically identify the type of regulator used on the alternator and can even test the regulator independently. The VC-07 can also be used away from the test bench and allows you to test an alternator whilst it is still on the vehicle. The tester can also be used as a digital voltmeter.

For alternators which use DFM, the signal is displayed as a percentage which allows you to evaluate the performance during charging at a specific moment.

The VC-07 can be updated as new protocols become available via a chip update. The latest releases now support the Valeo iSTARS combined alternator-starters and the latest stop-start alternators.

## Finance Options Available

Wood Auto can offer finance options on the VC-07M from as little as £32 per week. Alternatively, the VC-07 can be purchased outright for £5,995.00 ex VAT. Various leasing options are available and offer some considerable benefits to your business:

- Fixed rates for the length of the agreement
- Major tax advantages - every payment is 100% allowable against tax.
- Spreading the cost of the equipment makes it easier to obtain the latest equipment.
- Maintains cash within your business for future growth.

All finance options are subject to status.  
Finance provided by Kennet Equipment Leasing.

## VC07

### PROTOCOLS TESTED:

- COM LIN1
- COM LIN2
- COM BSS
- COM BSS3
- COM INFINEON
- COM STOP-START
- PWM
- C
- PD DRIVE
- RLO
- DFM

### ADDITIONAL FEATURES:

- Test 12V and 24V alternators.
- Identify digital regulator type.
- Test an alternator on the vehicle.
- Voltmeter function.

- ✓ Upgrade your existing testbench
- ✓ Tests the latest digital regulators
- ✓ Test an alternator on the vehicle
- ✓ Finance packages available

