

# Fgtech Galletto V54 ECU Passing Test

(06-16-2015 update)

EDC16u34 (VAG) Read/Write ok (OBD)  
EDC16U1 (VAG) Read/Write ok (OBD)  
MED9.1 (VAG) Read/Write ok (OBD)  
Trionic8 (saab 9-3) READ/WRITE OK (OBD)  
EDC16P (VAG) Read/Write ok (OBD)  
EDC15V (VAG) Read/Write ok (OBD)  
EDC17CP14 03L906022G Read/Write ok (OBD and boot mode)  
Ford  
EECV 1.8tdi read/write ok

VAG  
AUDI ME 7.1.1 3.0 v6 read ok - awaiting flash

fiat multijet  
mjd 6f3 diesel read/write all ok

renault megane  
siemens s3000 read hitachi mcu/write ok

EDC15C13 (Renault) Read/Write ok (K-line on bench and boot mode)

DDCR (Nissan Almera 1.5DCI) OBD read/write OK

Mercedes w211 2.2 cdi edc16c3 obd, ecu data ok read/write fail! Bdm read ok

opel  
edc16c39 obd r/w ok  
edc16c39 bdm r/w ok  
edc16c9 bdm r/w ok  
astra J 2009 denso galletto jtag NOT ok (but ktag r/w same ecu ok with jtag)

mitsubishi grandis  
edc16u31 obd r/w ok

renault megane /laguna  
sagem3000 obd r/w ok

bmw 3/5/7 series

edc16c31/35 obd r/w ok  
edc17 in boot mode ok

psa  
edc16c34 obd r/w ok  
dcm 3.4 obd r/w ok

ford  
edc16c34 and delphi ECUs obd r/w ok

vag  
edc15 / my galletto can not read program shout down (I use kess)  
edc16 obd r/w generally ok  
edc17 in boot mode ok

volvo  
edc17 boot mode ok

Audi S3 Med9.1 r/w (OBD) ok  
Mercedes GLK Delphi CRD2 r/w (OBD) ok  
Peugeot 207 EDC16C34 r/w (OBD) ok

Merc w212 crd 3.7 obd. OK  
BMW E87 116D 2.0 EDC17C06 Bootmode r/w ok  
BMW E83 3.0d ODB r/w ok  
ME 7.5 (VW 1.8T AWT) Read ok / Write ok (OBD)  
Merc Viano EDC16 C2. OBD. Ok  
VW Golf5 1.4 TSi  
ecu MED17.5.1 Boot mode r/w ok  
I test clone work ok  
sirius32N,EMS3132,EMS3134 in boot-mode read/write OK.  
Mazda 5 2.0D 2005 Denso RF7K read/write OBD ok  
Mazda 6 2.0D 2006 Denso RF8J read/write OBD ok

Peugeot 308 1.6 HDI 2013 Siemens SID807 EVO read/write BOOT ok

BMW X6 3.0D 2012 and 2013 (306 and 245hp) BOSCH EDC17CP45 read/write  
BOOT ok

Mistubishi Pajero 3.2DID 2013 Denso 4M41 and 4D56 read/write JTAG RENESAS  
ok  
Mercedes W203 320CDI EDC16cp31 r/w ok (OBD)

Audi q7 3.0TDI - ok

BMW e46 2.0D 150km EDC16c31 - ok  
BMW E90 2.0D 163km EDC16c35 - ok  
Chevrolet Captiva 2.0D 150km - ok  
Renault Trafic 2.5D EDC15 - ok  
Mercedes B180CDI EDC15c32 - ok  
Mercedes B200CDI - ok  
VW Golf4 102km - edc15 - ok  
Skoda Octavia 1,9TDI 105km EDC16 - ok  
Citroen Jumpy 2.0D Simens 802A - ok  
Ford Focus 2.0D 136 PSA Simens 802 - ok  
Mini One 1.6 90km - ok

#### BDM

Mercedes B180&B200 CDI - ok  
Q7 3.0tdi - ok  
BMW one - ok  
Landrover /jaguar EDC17CP11 read out in boot mode ok

BMW 330d EDC15C4 read ok/write ok via OBD  
Mercedes vito 111 EDC16C31 read ok/write ok via OBD  
Mercedes vito 120 EDC16C31 read ok/write ok via OBD  
bmw e90 edc 17cp reading ok write fail. boot mode ok!  
vag edc17cp14 read/write in boot mode ok, read in OBD ok  
vag pcr2.1 read/write OBD ok, PCR2.1 unlock via bootmode ok  
vag edc16cp34 obd read/write ok  
fiat/iveco edc16c39 obd read/write ok  
edc16u31/34 obd read/write ok, BDM read/write ok  
Mercedes Vito 2.2CDI 2012 Delphi CRD2.x (OBD) read / write ok

Siemens BMW MSS54 BDM R/W OK OBD not tested (will probably work)  
Siemens BMW MSS54HP BDM R/W OK only with AMD Chip/Not ST EEPROM, WILL NOT READ PROPERLY/WRITE  
If you change ST chips to another EEPROM works fine wit HP unit

#### OBD

##### ALFA ROMEO

- edc15c7
- ME 7.3.1
- edc16c39
- edc16c39 read time 40 MINUT!
- id Alfa 147 immo off (k line /boot mode)

#### BMW

- edc16c31 obd
- BMW X5 2007 3.0TDI
- EDC16 OBD
- BMW 525 (E39)
- BMW 320D E46
- bmw e90

#### FIAT

- Grande Punto read 1\_3 MJT 75 hp

#### MERCEDES

- EDC15C5
- edc5c2
- delphi CRD2

#### OPEL

- EDC16c9
- Opel Corsa-D CAN

#### PSA

- edc15c7 boot mode (ID problems)
- EDC 16C34
- EDC16c3 K line
- edc16c34

#### RENAULT

- Renault Delphi 2007 k-line

#### VAG

- edc15v
- EDC15-P
- edc15
- Golf Plus 2006 2.0TDI
- EDC16U34
- A4 2.0 tdi 2008
- Skoda octavia vrs 2005
- EDC15P K IINE
- VW crafter READ
- VW Golf5 1.9TDI
- Audi A6 V8 4.2I Petrol (over OBD fuse for dash fuse 11 or 15 , but it worked after pulling the fuse for dash and it went 100%)
- med9.1
- edc17cp14

- EDC17
- But edc17cp20, edc17cp44, etc, etc same year, have tricore protected active, and if you write in obd, ecu bloqued.

BMW E70 3.0D EDC16 (BDM)

bmw. edc16c35 (BDM)

Opel EDC16c9 (BDM)

iveco edc16 BDM (BDM)

Audi A6 (TRICORE BOOT)

**Customer feedback:**

i have FG Tech v54, with one cannot read Subaru Impreza 2.0d, with another one read/write ok, Denso ECU.