



FUSO Function List V7.24

Tips and Instructions:

- * This feature is new.
- ✓ This feature is supported.
- ✗ This feature is not supported.
- ※ This feature is partially supported.

manufacturer	type	category	vehicle / model number	system/electronic control	diagnosis interface	Read ECU Information	Read Trouble Code	Clear Trouble Code	Live Data	Actuation Test	Special Functions
FUSO	System	PowerTrain		Euro 3/4	OBD II-16PIN	✓	✓	✓	✓	✓	1.DPF regeneration(Manual) 2.DPF reset
FUSO	System	PowerTrain		Euro 5	OBD II-16PIN	✓	✓	✓	✓	✓	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter
FUSO	System	PowerTrain		Integration Control	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		Transmission	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		ISS	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		Motor control	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		Battery control	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		BCU(Battery Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		EMCM(Electric motor Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	1.Current sensor within inverter 2.Resolver within motor 3.Voltage sensor within inverter
FUSO	System	PowerTrain		ISS(Automatic engine start/stop Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	1.Delete work in information of ISSO 2.Coding Tool
FUSO	System	PowerTrain		CPC(Common powertrain controller Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	PowerTrain		MCM(Motor Control Module Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	1.Adaptation ranges for quantity control valve 2.Frequency counter Opening of pressure limiting valve 3.Number of implausible pressure drops in high- pressure fuel circuit 4.Resetting of learned values of component Diesel particulate filter 5.Maximum exhaust temperature at turbocharger 6.NOx correction factor
FUSO	System	Chassis		ABS	OBD II-16PIN	✓	✓	✓	✓	✓	Read historical DTC
FUSO	System	Chassis		ABS1	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Chassis		ABS(Antilock brake system Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	1.Sachumner Mitsubishi 2.Manual settings
FUSO	System	Chassis		Wheel brake special system	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Chassis		Retarder	OBD II-16PIN	✓	✓	✓			
FUSO	System	Body		Immobilizer	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		Air Bag	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		SRS	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		Automatic A/C	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		SWS	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		Pulse Converter	OBD II-16PIN	✓	✓	✓	✓	✓	
FUSO	System	Body		EZGO(Hill Start Assist Control unit)	OBD II-16PIN	✓	✓	✓	✓	✓	

FUSO	System	Body		HLAL(Control unit Automatic headlamp adjustment)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	System	Body		HVAC(Control and operating unit Automatic air conditioning)	OBD II-16PIN	√	√	√	√	√	
FUSO	System	Body		ICUC(Instrument panel)	OBD II-16PIN	√	√	√	√	√	
FUSO	System	Body		IMMO(Immobilizer Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	System	Body		SRS(Supplemental restraint system Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	System	Body		SSAM(Signal & ActuatorModule)	OBD II-16PIN	√	√	√	√	√	
FUSO	System	Body		ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump
FUSO	System	Body		SCR	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	ABS(Antilock brake system Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	Vehicle	VAN	Canter TF	EEC(Combustion engine Control unit)	OBD II-16PIN	√	√	√	√	√	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter 15.Cancellation of limitation of engine starts
FUSO	Vehicle	VAN	Canter TF	EZGO(Hill Start Assist Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	HLAL(Control unit Automatic headlamp adjustment)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	HVAC(Control and operating unit Automatic air conditioning)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	ICUC(Instrument panel)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	IMMO(Immobilizer Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	ISS(Automatic engine start/stop Control unit)	OBD II-16PIN	√	√	√	√	√	1.Delete work information of ISSO 2.Coding Tool
FUSO	Vehicle	VAN	Canter TF	SRS(Supplemental restraint system Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	SSAM(Signal & ActuatorModule)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter TF	TCM(DUONIC Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Coding Tool 3.Manual settings
FUSO	Vehicle	VAN	Canter ECO	ABS(Antilock brake system Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	Vehicle	VAN	Canter ECO	BCU(Battery Control unit)	OBD II-16PIN	√	√	√	√	√	

FUSO	Vehicle	VAN	Canter ECO	EEC(Combustion engine Control unit)	OBD II-16PIN	√	√	√	√	√	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter
FUSO	Vehicle	VAN	Canter ECO	EMCM(Electric motor Control unit)	OBD II-16PIN	√	√	√	√	√	1.Current sensor within inverter 2.Resolver within motor 3.Voltage sensor within inverter
FUSO	Vehicle	VAN	Canter ECO	EZGO(Hill Start Assist Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	HLAL(Control unit Automatic headlamp adjustment)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	HVAC(Control and operating unit Automatic air conditioning)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	ICUC(Instrument panel)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	IMMO(Immobilizer Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	ISS(Automatic engine start/stop Control unit)	OBD II-16PIN	√	√	√	√	√	1.Delete work information of ISSO 2.Coding Tool
FUSO	Vehicle	VAN	Canter ECO	SRS(Supplemental restraint system Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	SSAM(Signal & Actuator Module)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	VAN	Canter ECO	TCM(DUONIC Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Coding Tool 3.Manual settings
FUSO	Vehicle	Truck	SuperGreat	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump
FUSO	Vehicle	Truck	SuperGreat	CPC(Common powertrain controller Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	SuperGreat	MCM(Motor Control Module Control unit)	OBD II-16PIN	√	√	√	√	√	1.Adaptation ranges for quantity control valve 2.Frequency counter Opening of pressure limiting valve 3.Number of implausible pressure drops in high- pressure fuel circuit 4.Resetting of learned values of component Diesel particulate filter 5.Maximum exhaust temperature at turbocharger 6.NOx correction factor
FUSO	Vehicle	Truck	FX	CPC(Common powertrain controller Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	FX	MCM(Motor Control Module Control unit)	OBD II-16PIN	√	√	√	√	√	1.Adaptation ranges for quantity control valve 2.Frequency counter Opening of pressure limiting valve 3.Number of implausible pressure drops in high- pressure fuel circuit 4.Resetting of learned values of component Diesel particulate filter 5.Maximum exhaust temperature at turbocharger 6.NOx correction factor
FUSO	Vehicle	Truck	Fighter	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump
FUSO	Vehicle	Truck	Canter	ABS(Antilock brake system Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings

FUSO	Vehicle	Truck	Canter	EEC(Combustion engine Control unit)	OBD II-16PIN	√	√	√	√	√	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter 15.Cancellation of limitation of engine starts
FUSO	Vehicle	Truck	Canter	EZGO(Hill Start Assist Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter	HLAL(Control unit Autoatic headlamp adjustment)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	Vehicle	Truck	Canter	HVAC(Control and operating unit Automatic air conditioning)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter	ICUC(Instrument panel)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter	IMMO(Immobilizer Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter	ISS(Automatic engine start/stop Control unit)	OBD II-16PIN	√	√	√	√	√	1.Delete work information of ISSO 2.Coding Tool
FUSO	Vehicle	Truck	Canter	SRS(Supplemental restraint system Control unit)	OBD II-16PIN	√	√	√			
FUSO	Vehicle	Truck	Canter	SSAM(Signal & ActuatorModule)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter	TCM(DUONIC Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Coding Tool 3.Manual settings
FUSO	Vehicle	Truck	Canter ECO	ABS(Antilock brake system Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	Vehicle	Truck	Canter ECO	BCU(Battery Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	EEC(Combustion engine Control unit)	OBD II-16PIN	√	√	√	√	√	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter 15.Cancellation of limitation of engine starts
FUSO	Vehicle	Truck	Canter ECO	EMCM(Electric motor Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	EZGO(Hill Start Assist Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	HLAL(Control unit Autoatic headlamp adjustment)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Manual settings
FUSO	Vehicle	Truck	Canter ECO	HVAC(Control and operating unit Automatic air conditioning)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	ICUC(Instrument panel)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	IMMO(Immobilizer Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	ISS(Automatic engine start/stop Control unit)	OBD II-16PIN	√	√	√	√	√	1.Delete work information of ISSO 2.Coding Tool
FUSO	Vehicle	Truck	Canter ECO	SRS(Supplemental restraint system Control unit)	OBD II-16PIN	√	√	√			
FUSO	Vehicle	Truck	Canter ECO	SSAM(Signal & ActuatorModule)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Truck	Canter ECO	TCM(DUONIC Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmer Mitsubishi 2.Coding Tool 3.Manual settings
FUSO	Vehicle	Busses	Aero Ace/Aero Queen	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump

FUSO	Vehicle	Busses	Aero Ace/Aero Queen	CPC(Common powertrain controller Control unit)	OBD II-16PIN	√	√	√	√	√	
FUSO	Vehicle	Busses	Aero Ace/Aero Queen	MCM(Motor Control Module Control unit)	OBD II-16PIN	√	√	√	√	√	1.Adaptation ranges for quantity control valve 2.Frequency counter Opening of pressure limiting valve 3.Number of implausible pressure drops in high- pressure fuel circuit 4.Resetting of learned values of component Diesel particulate filter 5.Maximum exhaust temperature at turbocharger 6.NOx correction factor
FUSO	Vehicle	Busses	Aero Ace MM	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump
FUSO	Vehicle	Busses	Aero Midi	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump
FUSO	Vehicle	Busses	Rosa	EEC(Combustion engine Control unit)	OBD II-16PIN	√	√	√	√	√	1.Regeneration of diesel particulate filter 2.Engine oil 3.Injection valve(Learned value) 4.Pressure limiting valve in rail 5.Rail pressure sensor 6.Lambda control tester 7.Air mass flow rate/Intake air temperature sensor 8.Turbocharger(Reset) 9.Exhaust gas recirculation valve 10.Starter 11.Resetting of learned values of component 'AdBlue metering device' 12.Resetting of learned values of component 'SCR catalytic converter' 13.Diesel particulate filter 14.Differential pressure sensor of diesel particulate filter 15.Cancellation of limitation of engine starts
FUSO	Vehicle	Busses	Rosa	TCM(DUONIC Control unit)	OBD II-16PIN	√	√	√	√	√	1.Sachunmmmer Mitsubishi 2.Coding Tool 3.Manual settings
FUSO	Vehicle	Busses	RM	ACM(Exhaust gas aftertreatment Control unit)	OBD II-16PIN	√	√	√	√	√	1.Resetting vehicle mileages 1 and 2 2.Resetting vehicle mileages 3 and 4 3.Initial startup of AdBlue delivery pump

XTOOL