



Norwegian OBFCM Upload Process



- Conditions Required before use
- Overview of OBFCM upload procedure



Conditions Required before use

- 1. Your workshop should be registered with at least one of the following three IT suppliers:
- Bus.no
- Inputdada.no
- Pkkhuset.no







2. An Autel tablet



Overview of OBFCM upload procedure:





Configure the IT supplier and log in

1. Open the OBFCM button in the setting page



Configure the IT supplier and log in

2. Select your workshop's IT supplier, enter the username (company ID registered in the selected supplier) and password, then confirm

Settings OBFCM Upload		Settings	OBFCM Upload		
Unit		Unit Language	OBFCM Upload		
Printing Settings	Select OBFCM service available country	Printing Settings	Select OBFCM service available country		
Report Settings	Norway - bus no	Report Settings	Norway - bus no		
Push Notifications	Passenrel ©	Push Notifications			
Auto Update		Auto Update	- Factor		
q w e r	t y u i o p 421	ADAS & Aligner Settings			
a s o ↓ z x o	v b n m ! ? 🗘	08FCM Upload			
1123 ,	. 🙂	Vehicle List			
🗲 🏫 📥 💷 💷	© ⊡ ⊡ ЙСМ № 24 = = 00075+144	★ ★ ▲ ■ 00			



EOBD—"AutoScan"

3. Open the EOBD function and select AutoScan







Vehicle Information - OBFCM

4. Select the OBFCM function in the Vehicle Information section.

EOBD V2.16	a a o o	0 8 📟	EOBD V2.16	a 2	0	0 8 6	2
E080 + ISO 15768-4 (CAR	ND	🕒 wom (EB 12.0v)	6080 - 150 15765-4 (CAN	> Vehicle information			C 1000 EB 13.0V
段 Autoscan	Protocol : ISO 1	Protocol : ISO 15765-4 (CAN)		Vehicle information			
II Protocola	Description	Value	C VM readiness	Value annual information	Vehicle enhance	On-Board Fuel	
	MIL status	OFF	Ht. Live data	The second se	information	(OBFCM)	
	Codes found	0	On-Board monitor			h	5
	Monitors N/A	0	Component test	2			
	Monitors OK	9	-& Vehicle	1			
	Monitors INC	0	64 Vehicle status				
			Fib Emission test				
100 min attacous stratogram		ок	THE REPORT TO A CARE				ESC
♠♠	🛆 🔳 00 🎯 🖸 🖾 Vores	A 14 800072114HH	 ★ ★ 	5 III 00 🞯	Di Di Vov	A 13	# 0 0 0 7 2 H 1 H H
0 4	0 🗆			0 🗆			



Upload

5. Click "Upload" after reading the relevant data

EOBD V2.16	at l	Z	٥			0	B		
EDBD + ISO 15763-4 (CAN) +	Vehicle Mormation							٠	NOR CENTRY
AB DTC&FFD	On-Board Fuel Consumption Monitoring (OBFCM)								
💌 I/M readiness	Name						Value	Unit	
K Live data	\$59 Total dist	ance traveled					15500.0	km	
0n-Board monitor	\$59 Total fuel	consumed					1521.52	1	
Component test	1								
+8 Vehicle information									
R Vehicle status									N
Fib Emission test									3
un .								Intered	
								Optoad	ESC
A A A		0 0	Ø		VCM	8	174	តែទីម៉ូនេ	7 210 8 1017
0 0	0 🗆								



You will receive a confirmation message once the upload is successful

Problem shooting:

If the upload fails, there could be two ٠ possible reasons: one is that the vehicle has already been uploaded within a short period, and there's no need to upload it again. The other is that the vehicle is too old and does not support uploading.



Problem shooting:

- If the issue persists, please upload the following two logs:
- 1. One log should be uploaded using the button in the red

box

2. The other log should be uploaded using the Log Collection in MaxiTools.

Then please contact **Support.eu@autel.com** and provide

your **device serial number** and **a description** of the issue.

Our team is ready to offer you a solution at any time.





