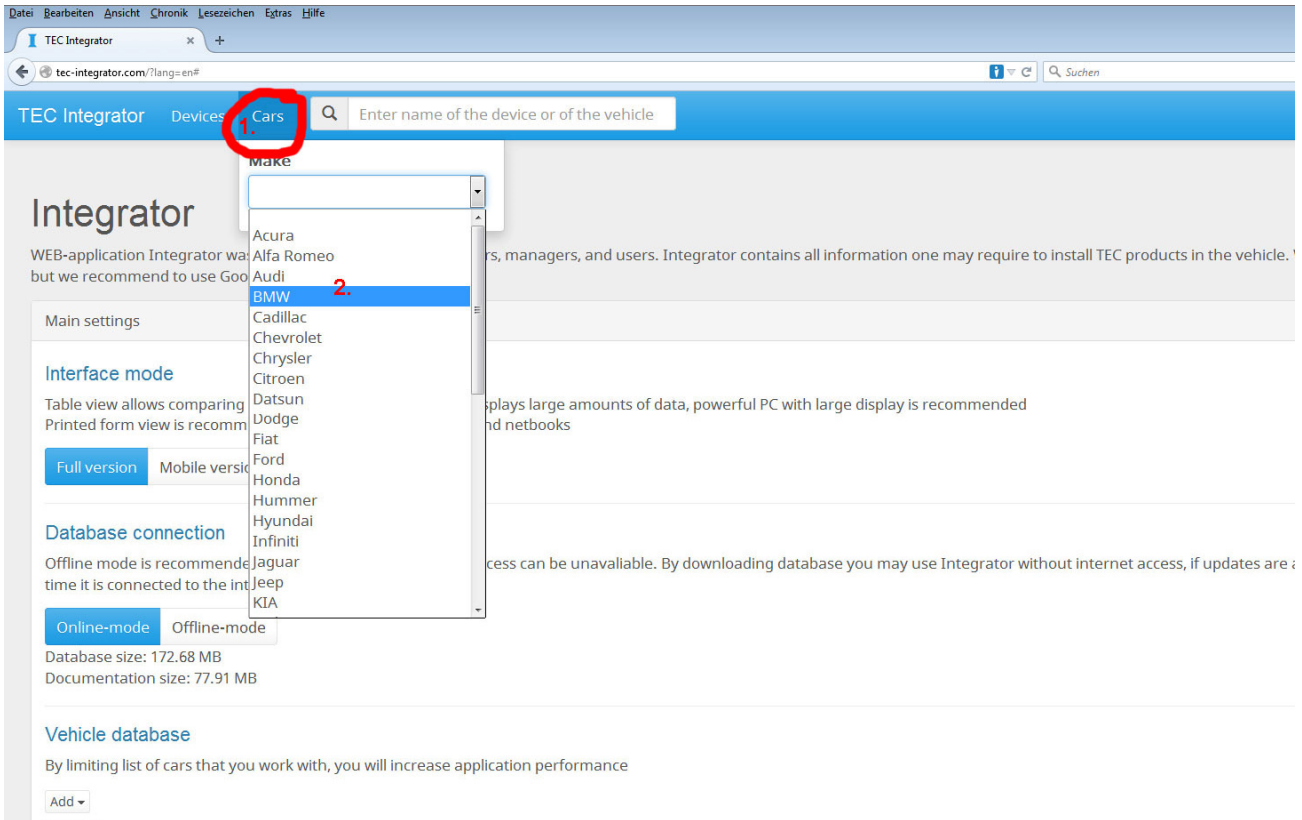


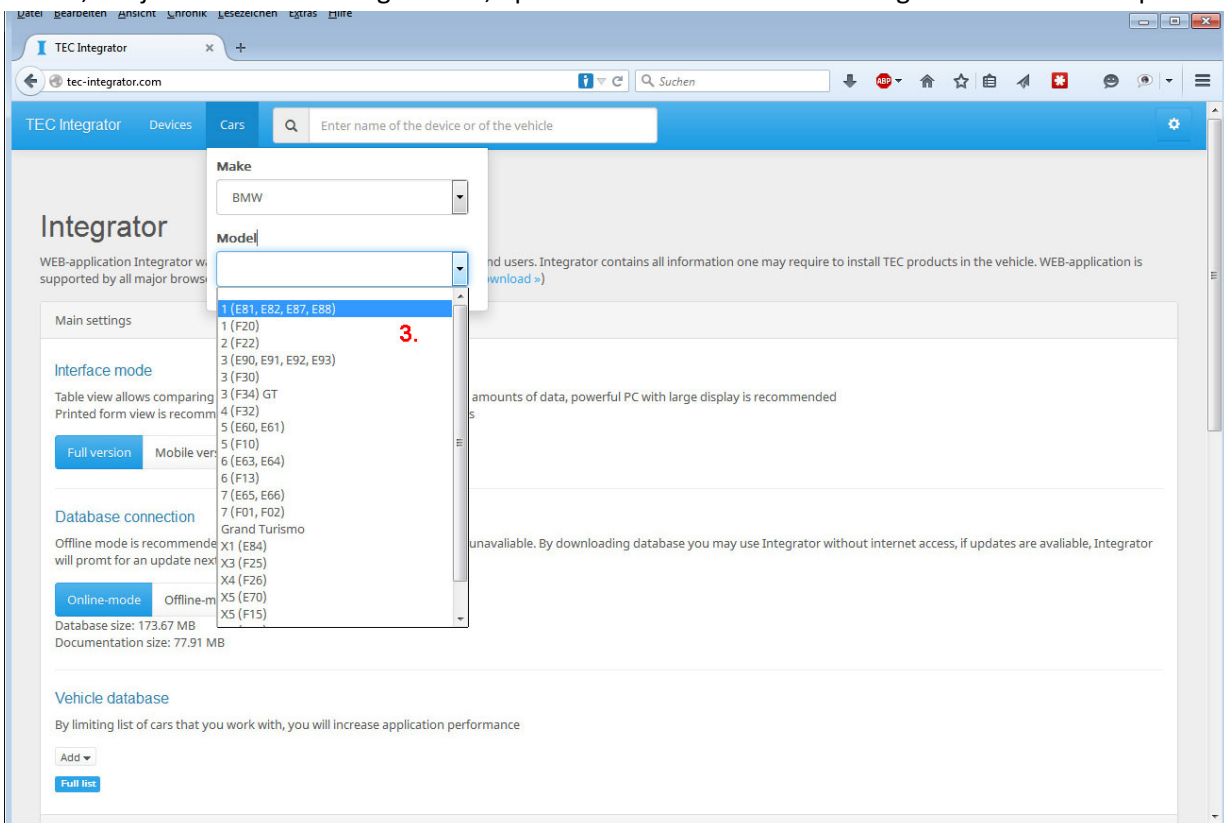
Kurzbeschreibung zur TEC Integrator Webseite

Gehe zur Integrator Webseite: <https://integrator-old.tecel.ru/?lang=en>

1. Cars anklicken
2. Hersteller auswählen



3. Model, Baujahr und Ausstattung wählen, open klicken – wählbare Fahrzeugvarianten sind kompatibel



Kurzbeschreibung zur TEC Integrator Webseite

4. Diese Seite öffnet sich, die Links unter Connections ([CAN 1 - CAN A](#)) führen zu weiteren Informationen

TEC Integrator

TEC Integrator :: BMW 1 (E...)

tec-integrator.com/#/car/81f174773077c8d2b35c815d493b9647/grid

TEC Integrator Devices Cars

Enter name of the device or of the vehicle

Device specifications Functions Inputs and outputs Programmable outputs Programmable inputs Hardware specifications Box contents

Vehicle specifications Read CAN Control via CAN Alternate read Alternate control

BMW 1 (E81, E82, E87, E88) 2004-2011 with factory security system

Show favorites Show all

Search by device

Connections	Group/Subgroup	Slave mode	Perimeter control in armed state	Alert delay if perimeter was breached	Control of a trunk lock in armed state	Factory immobilizer	PIntoDrive	AntiHijack	Engine lock by phone	User authentication with the RFID tag
TEC-830	7-1	●	●	●	●	●	●	●	●	●
Prizrak-510	7-1		●				●	●		
Prizrak-530	7-1		●				●	●		●
Prizrak-700	7-1	●	●	●	●					
Prizrak-730	7-1	●	●	●	●	●	●	●		●
Prizrak-800	7-1	●	●	●	●	●	●	●		
Prizrak-810	7-1	●	●	●	●	●	●	●	●	
Prizrak-830	7-1	●	●	●	●	●	●	●	●	●
CANTEC-F2	7-1	●	●	●	●	●	●	●	●	●

Übersicht Funktionen

Einen dieser Links klicken für mehr Informationen und Fotos

Übersicht Funktionen - nach rechts scrollen für mehr

Nach anklicken der blauen Links finden sich solche Fotos und Infos zur Unterstützung bei der Installation

TEC Integrator

TEC Integrator :: CANTEC...

tec-integrator.com/#/device/81f174773077c8d2b35c815d4932b647/car/81f174773077c8d2b35c815d493

TEC Integrator Devices Cars

Enter name of the device or of the vehicle

CANTEC-F2 (CAN 1 - CAN A) BMW 1 (E81, E82, E87, E88) (2004-2011) with factory security system

Connection description Vehicle specifications Settings

Connection description

Connection

«CAN 1» of the device connect to the «CAN A» of the vehicle, where CAN-H - green/orange wire, CAN-L - green wire, Bus is a twisted pair. Connection can be made in the harness near the steering wheel column. Connection can also be made in the harness near the fusebox under the glovebox, or in the right side.

Connection to CAN A
Connection to CAN A in the front right side

Connection to CAN A
Connection to CAN A in the fusebox under the glovebox

Connection to CAN A
Connection to CAN A near the steering wheel column

you can scroll down

Identification

Group 7,Subgroup 1.

To identify the vehicle:
Turn on the ignition, press passenger window UP button on the driver's door. Turn off the ignition. Open driver's door. Close driver's door. Close the vehicle from the factory remote, open the vehicle from the factory remote.