

ETKA 7

*Configuration Instructions
DMS Backbone Interface*

ETMaster 2000 Server & Clients

**LEX
COM**

1. SYSTEM REQUIREMENTS

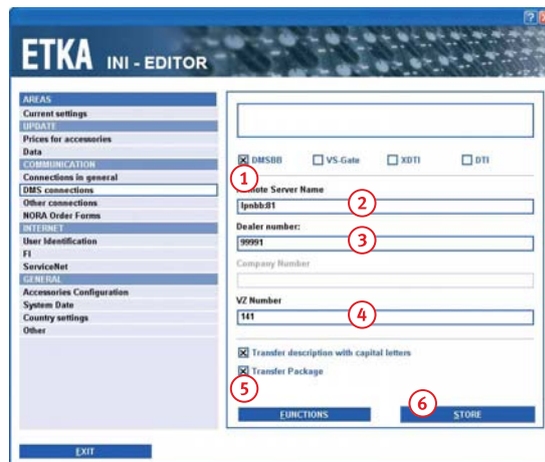
Please have the responsible system administrator check these points.

- 1 DMS Backbone, version 3.0.1.15 or later, is configured on the local PDC.
- 2 The following DMS services must be configured on the local PDC under DMS Backbone Administration:
 - BusinessPartnerData
 - CustomerVehicleData
 - ShopData
 - SparepartOrder
 - WorkshopOrder
- 3 ETKA version 7.0 or higher must be installed on the ETMaster 2000 Server.
- 4 The following requirements must first be met on all ETKA clients that are to be connected via DMS Backbone:
 - Network connection to the DMS Backbone server
 - ETKA program version 7.0 or later
- 5 It must be possible to reach the network name of the DMS Backbone server "lpnbb" from the ETKA clients via ping (C:\>ping lpnbb).
- 6 It must be possible to reach the network name of the ETMaster 2000 server from the DMS Backbone server via ping (C:\>ping DE<five-digit dealer number>0S00002).
- 7 According to Volkswagen AG specifications:
 - The ETKA WebServer is reached from the DMS Backbone server via port 6724 and
 - The DMS Backbone server is reached from the ETKA WebServer via port 81.The ports are not permitted to be disabled within the network (firewall, etc.).

2. ACTIVATE THE DMS BACKBONE INTERFACE

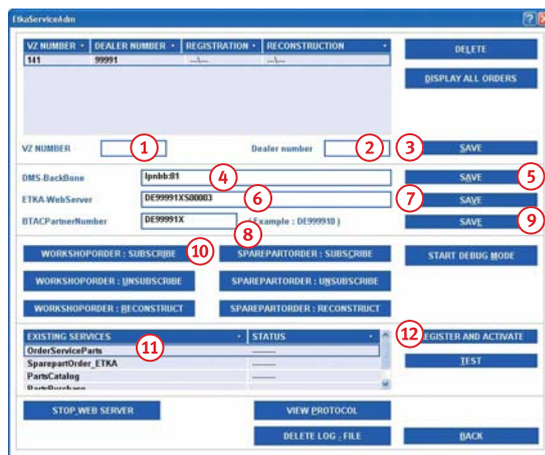
- 1 Select the required brand in the ETKA brand overview.
- 2 Select the path **MAINTENANCE**→**INI-EDITOR**→**DMS CONNECTIONS**.

- 3 Mark the field ① in front of DMSBB.
- 4 Check the entries in the fields ②, ③ and ④. If necessary, correct the entries.
- 5 To save the changes, click STORE ⑥. If the DMS supports Transfer Package, the corresponding menu item ⑤ should be activated. You can obtain detailed information on this directly from the DMS manufacturer.



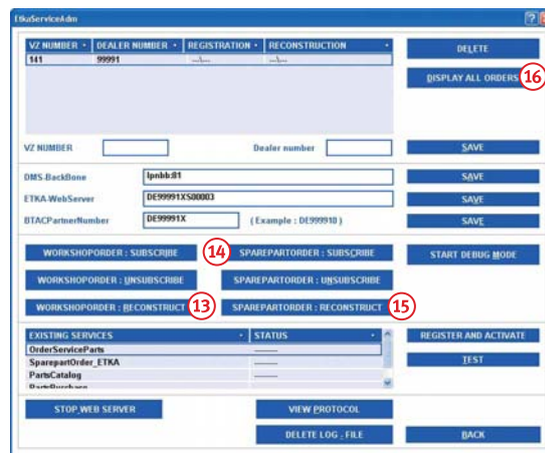
3. CONFIGURE THE DMS BACKBONE INTERFACE ON THE ETMASTER 2000 SERVER

- 1 Start the administration program via the path **MAINTENANCE** → **INI-EDITOR** → **DMS CONNECTIONS** → **FUNCTIONS**.
- 2 Enter the VZ number ① and Dealer number ② in the corresponding fields and click **SAVE** ③ to store the inputs.
- 3 Check the entries in the fields ④ and ⑥. If the information is incorrect, you can change it here and save it with the buttons ⑤ and ⑦, respectively.



- 4 Enter your BTACPartnerNumber (<2-digit country code> <five-digit dealer number>0) in field ⑧ and click **SAVE** ⑨ to store the input.
- 5 You can automatically configure and activate the ETKA "OrderServiceParts" service on the DMS Backbone server from here:
 - Mark the service name ⑪.
 - Click the **REGISTER AND ACTIVATE** button ⑫.
 - Repeat the same steps for the services: "SparepartOrder_ETKA", "PartsCatalog" and "PartsPurchase".
- 6 Click the **WORKSHOPORDER: SUBSCRIBE** button ⑩.

- 7** Click the WORKSHOPORDER: RECONSTRUCT button **13**.
The configuration is run and the "EtkaServiceAdm" menu closes.
The reconstruction now runs in the background; the time required for this depends on the number of DMS orders. This can take up to 1.5 hours. A system message announces the completion of the reconstruction.



- 8** To have the "SparepartOrder" order type displayed on your ETKA:
- Click the SPAREPARTORDER: SUBSCRIBE button **14**.
 - Click the SPAREPARTORDER: RECONSTRUCT button **15**.
- The reconstruction is run again (**this does not apply to VAUDIS Classic at this time**).
- 9** Then restart the administration program "EtkaServiceAdm".
- Click the DISPLAY ALL ORDERS button **16**.
- The order list contents are shown.

4. ACTIVATE AND CONFIGURE THE DMS BACKBONE INTERFACE ON THE ETKA CLIENTS

Check the version number of your ETKA:

- Restart ETKA. The version number displayed in the brand overview footer must be 7.0 or higher.
- Carry out the steps from section 2, "Activate the DMS Backbone Interface" on your ETKA client. The functionality of the DMS connections via DMS Backbone is explained in more detail in the Online Help under "DMS connections". You can open the Online Help within the ETKA program with the F1 function key or by clicking the question mark symbol with the mouse.

5. BRANCH OPERATING NETWORK

Any branch operating network requires adaptation of the DMS-Backbone at the parent company. Please contact the DMS-Backbone administrator in charge at the parent company.

LexCom shall not be liable for any costs incurred should deployment of an IT service provider, such as IS-Handel, etc. be required.

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