

Load DXU flash card with OMT

To load the Flash card with Software and IDB, execute this command as follows:

1. Select the DXU Flash Card object from the OMT
2. In OMT interface select **Configuration → Load Flash Card**.

A Load DXU Flash Card dialog appears.

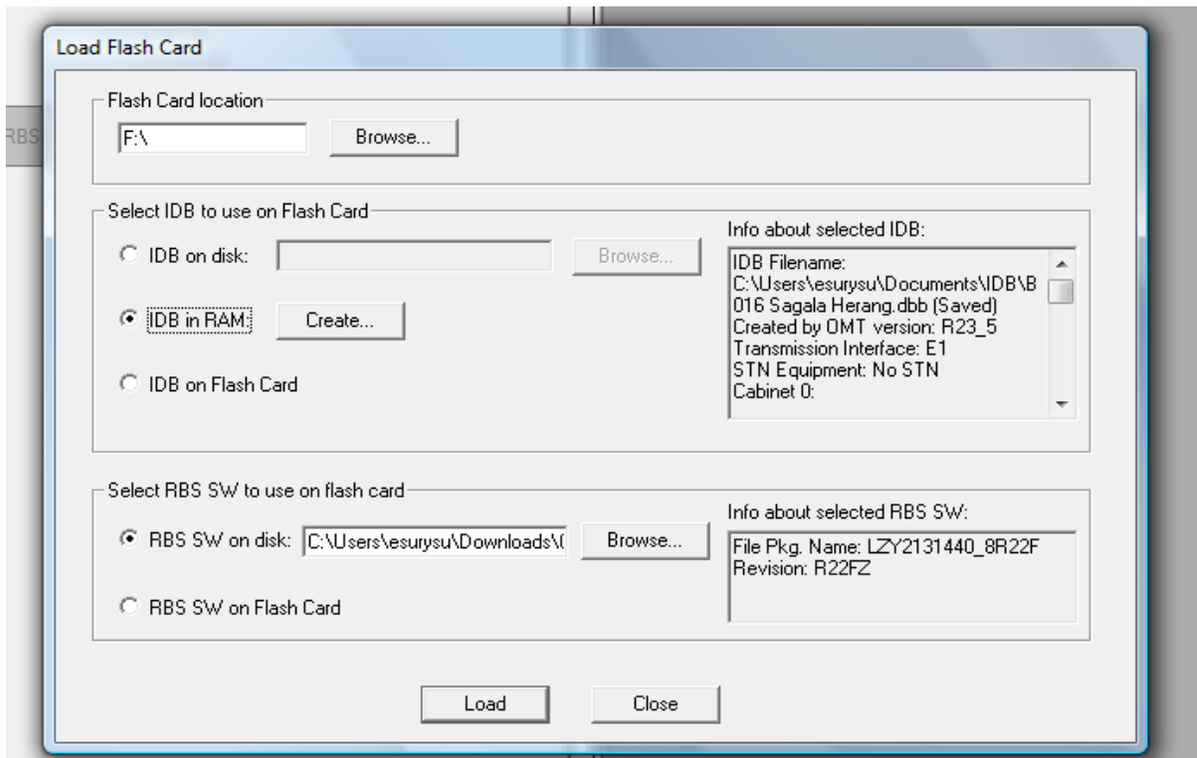


Figure 3.1 The Load DXU Flash Card dialog.

Main Topics

There are three main topics, Flash card location, Select IDB to use on flash card and Select RBS SW to use on flash card.

Flash card location

The drive where the PCMCIA adapter is connected can be entered. If selecting Browse a Select flash card drive dialog appears. This dialog shows all available drives for the PC.

3. Enter the Flash card location.

Select IDB to use on flash card

The existing IDB on flash card can be used or a new IDB can be loaded to the flash card from disk or RAM.

- Select IDB on disk: Enter the path to the IDB in the textbox or select Browse.
- Select IDB in RAM: The existing IDB in the OMT will be loaded to the flash card. Selecting Create makes a Create IDB dialog appears, which makes it possible to create a new IDB in RAM.

Note: When creating a new IDB the existing IDB in the OMT will be overwritten.

- Select IDB on flash card: The existing IDB on flash card will be used.

4. Select IDB on disk, in RAM or on Flash Card.

Information about the selected IDB is shown.

Select RBS SW to use on flash card.

The RBS SW to use can be located on disk or on flash card.

- Select RBS SW on disk: Enter the path to the directory that includes the RBS SW file package or select Browse.
- Select RBS SW on flash card: The existing RBS SW on flash card will be used.

5. Select RBS SW on disk or flash card.

Information about the selected RBS SW file package is shown.

6. Select Load

The selected RBS SW and IDB will be loaded to the flash card. A progress bar is shown when the RBS SW is copied to the flash card. Selecting Close will close the dialog without loading the flash card.