



## User's guide



# A3600 BDL ( Binary Data Download)

### Application:

- ☞ This is a simple program for transferring data from on-line monitoring system A3600.
- ☞ Export of measured data to file.

### Vlastnosti:

- ☞ Hardware requirements: Intel® Pentium® or compatible, CD ROM, 64 MB RAM, 2 MB hard disk space, SVGA or higher resolution monitor (800x600, 256 colour)
- ☞ Microsoft® Windows® 95, 98, NT, 2000, XP

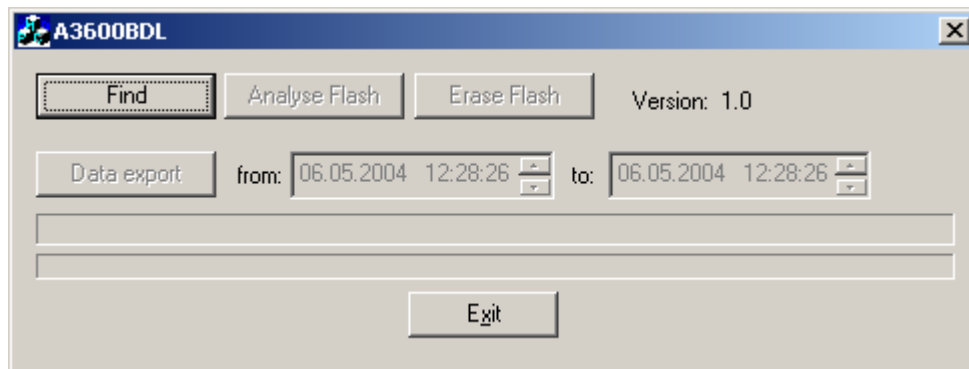
## Program control

### Application start

Run A3600BDL by doubleclick on A3600BDL.exe icon.

### User interface description

After starting the program, the screen of the user interface program appears.

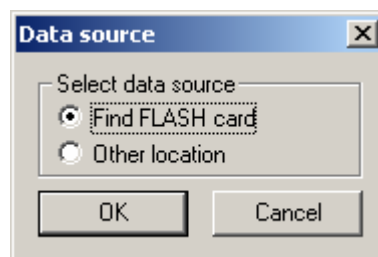


The user interface consists of dialog with these function keys:

#### Find

Select the data source to be used. There are two options:

- **Flash card** (from Adash 3600-MEM module)
- Measured **data file** stored on hard disk (file with .mem extension)



## Analyse Flash

After data source selection and before data export, we have to analyse this data with Analyse Flash button.

## Erase Flash

Erases all data on Flash Card.

## Data export

Exports measured data from selected time range. Default name of export file is Data3600\_ex.mem. This file can be imported to DDS2000 by standard way.

