ZGS 001

1. Select ZGS 001 device: Run-> Device

	Select Device			
3 3 1 1 1 1 1 1	Brand: Daimler Benz/Mercedes	Type: EPROM EEPROM Serial EEPROM MCU/MPU Airbag Dashboards Immobilizers EZS Other	Device: ZGS 001	Zentrales Gateway A 220 445 19 00 ZGS 001 <u>MCU</u> MC9S12DT256B (1K79X) <u>Memory</u> RAM 12KB FLASH 256KB

2. Create new project file: File->New Project File.

File	Edit	Search	View	F
New Bin file				
New Project file				
Open F3				
Open Project				
Close				
Save F2				ł
Save Project				
Save As				
Save Project As				
Reopen •				
Print				
Print setup				
Exit				

3. Attach FLASH, EEPROM files to project: Project->Files.



4. Click on File button to enter "FLASH", "EEPROM", "CONFIGURATION" file name.

Project options			

5. Select existing file or enter new file name egzampe: flash_file.bin

Open					
Look in:	🗎 My Documents		*	◙ ∅ છ▼	
My Recent Documents Desktop	 ➡ Borland Studio Pi ➡ My eBooks ➡ My Music ➡ My Pictures 	rojects			
My Documents					
My Computer					
My Network Places	File name:	flash_file.bin		~	Open
	Files of type:			*	Cancel

6. Click OK button

Project options			
FLASH File C:\Documents and Settings\DariusDB\My Documents\flash_file.bin ✓ Include file for project read/write/verify operations EEPROM File C:\Documents and Settings\DariusDB\My Documents\eeprom_file.bin ✓ Include file for project read/write/verify operations			
CONFIGURATION			
File none			
Include file for project read/write/verify operations			
OK Cancel			

7. Now you can Read/Write selected device. Click FLASH, EEPROM button on tool bar to view the appropriated file. If you want Read/Write only EEPROM uncheck FLASH check box on tool bar.

@ Device Programmer Desktop			
File Edit Search View Proje	ect Run Tools Options Windo	W Help ? I Update	
Type: Other Device: ZGS 001 Brand: Daimler Benz/Mercedes	Port: COM1 Interface: BDM Project: noname.xpj*	FLASH C:\Documents and Settings\DariusDB\My Documents\flash_file.bin EEPROM C:\Documents and Settings\DariusDB\My Documents\eeprom_file.bin CFG Edit none	