Firmware Update HV module

Start isegCanHvControlthe, a HV module have to be displayed in the main window isegCANHVControl.

isegCANHVControl		<u>_ ×</u>
File Flash Configuration Option Help)	
□ •= •← ⊕		🔬 ? 📔
	Please enter password: X	
	hev2flashEHS	
	OK Abbrechen	
	EHS 51	
Client isegCANHVControl is co	onnected to isegnet0 125 kbit/s on PEAK PCI CAN!	Bus status: OK

Enter the password "hex2flashEHS" via the button with the lock symbol.

Open the update window via the menu Flash – EHS, EDS, EMS, ELS, EBS.

`≡ i	egCAN	HVControl				
File	Flash	Configuration	Option	Help		
	EHQ ECH					🔂 ?
	EHS	, EDS, EMS, ELS	S, EBS			
				EHS 51		
	Client	isegCANHV	'Control i	s connected to isegnet0 125 kbit/s on PEAK PCI CAN!	Bus status: OK	

Select the file E08F2_421.hex via the button file open.

Program flash update	for all EHS modules of the same device class selected by the name of firmware	
flash hexfile	I\PRODDATA\TOOLS\iseaCANHVControl\HEX\E08F2 421.hex	flash programming
status	address	close

Start the update process via the button "flash programming".

Program flash update for all EHS modules of the same device class selected by the name of firmware			
🗃 flash hexfile	I\PRODDATA\TOOLS\iseaCANHVControl\HEXE08F2 421.hex	[flash programming]	
status programming	address 0x0F6180	EHS 51	

A PostFlash process will be executed at the end of the update.

Program flash update to	or all EHS modules of the same device class selected by the name of hirmware	
🖻 flash hexfile	I\PRODDATA\TOOLS\iseaCANHVControl\HEXE08F2 421.hex	[flash programming]
status PostFlash!	address 0xFFFFF	EHS 51

The update is finished.

🐂 Program flash update	for all EHS modules of the same device class selected by the name of firmware	_ 🗆 🗵
🗃 flash hexfile	I/PRODDATA/TOOLS/iseaCANHVControl/HEX/E08F2 421.hex	flash programming
status Finished!	address 0xFFFFFF EH	IS 51