

Firmware updating using USB port

1. Connect your PC directly to SmartGen 5.0 via USB cable.

2. Start "DEVA BootLoader.exe".

3. Click on "Open Firmware" button and select the file with SmartGen 5.0 firmware update (the one with "*.bin" extension).

4. Check "USB" Interface Radio Button.

The screen looks like the one shown below:

DEVA Bootloader 1.0.0.20		
Open Firmware	Find Device Program	Exit
File Info HW Rev: 03	INTERFACE COM ○ LAN ● USB ○ COM	Port et COM Port
FW Rev: 02 Release Date 25 Nov 2011	NETWORK ADAPTER Select Network Adapter	
Device Info BL Rev:	Process Information	
HW Rev:	Press Button Find Device	
Release Date		

5. Turn OFF SmartGen by unplugging the Power Cord.

6. Click on "Find Device" button.

7. Plug-in the device Power Cord when you see "*Searching Device*… *Please turn OFF the device for 5 seconds*." in Process Information area. The Device will power on and will be recognized by the Boot Loader software.

8. Click on "Program" button to start the updating process. This is indicated by the progress indicator and in Progress Information area. The screen will look as the one shown below:

DEVA Bootloader 1.0.0.20			
Open Firmware	Find Device Pr	rogram	Exit
File Info	INTERFACE	COM Port	
HW Rev: 03	🔿 LAN 💿 USB 🕥 COM	Select COM Port	-
FW Rev: 02			
Release Date	NETWORK ADAPTER		
25 Nov 2011	Select Network Adapter		
Device Info	Process Information		
BL Rev:	Programming Device		
HW Rev: 03			
FW Rev: 01			
Release Date			
26 Oct 2011			

9. Firmware Upgrade completion is indicated by the progress indicator and in Process Information area as shown on the picture below:

DEVA Bootloader 1.0.0.20 Open Firmware	Find Device Program Exit	
File Info	INTERFACE COM Port	
HW Rev: 03	◯ LAN	
FW Rev: 02 Release Date		
25 Nov 2011	NETWORK ADAPTER Select Network Adapter	
Device Info	Process Information	
BL Rev:	Device was Programmed Successfully	
HW Rev: 03		
FW Rev: 01		
Release Date		
Release Date		

10. Wait for the process completion and close the window.

Firmware updating using WEB browser.

To access Device Web Interface it is necessary to know what IP address is assigned to device. Into browser's address field type device IP, e.g. http://192.168.20.16. Depending on browser it may be required to specify port, which is appended after IP address and in our default case must be :80.

ATTENTION: Depending on Internet Protocol Settings, assigned IP address may not be visible outside your local network, thus device may be accessed only within that network. Consult with your network administrator for the appropriate IP settings.

1. Go to the embedded SmartGen 5.0 web page and click on "Settings" tab.

2. Click on "Firmware File" edit field or on "..." button and select the file with SmartGen 5.0 firmware update.

3. Click on "Upload" button and wait until uploading process complete.

The screen looks like the one shown below:

SmartGen 5.0 - DEVA Broadcast Ltd.				
Site Name SmartGen 5.0 Device Time Wed Jan 18 10:31:27 2017 Live PS Smartgen Serial Number 05B91C58 FW 02.11.1431 2016/04/28 10:20:33 HW DBR-SG5-R03 Encoder Mode Sidechain TA Input OFF Pilot Status Too Low Pilot Level 0.00 Vp-p Pilot Lock No Synchro Auto RDS Level 0.99 Vp-p				
Basic RDS AF List / Group Sequence Settings Monitor Output Phase Encoder Mode Synchro Source 1000 mVp-p 0.0 ° Sidechain Auto Site Name Factory Defaults Reboot Device SmartGon 5.0 G Restorn Defaults Reboot Device				
SmartGen 5.0 Restore Defaults Reboot Device Firmware Update Firmware Version Firmware File 02.11.1431 2016/04/28 10:20:33 SmartGen_5_2_11_1431.t Image: Constant of the second				
🗣 Revert Changes 🕞 Save Changes				

4. When the upload complete the screen will change to:

Firmware Upload was Successful. Please Wait 2 Minutes to Flash Device! <u>Go to SmartGen Main Page</u>

5. Wait two minutes until the upgrade process complete and click to the link "Go to SmartGen Main Page". If the upgrade is successful the SmartGen 5.0 Main page will be loaded.