

Quick User Guide

SmartGen 6.0

UECP Compatible RDS/RBDS Encoder with LAN, USB & RS-232 Connectivity

BEFORE YOU USE THIS PRODUCT

In order to be able to enjoy all the benefits of owning your new DEVA product, please verify first that the latest software and firmware release were installed.

Visit <u>www.devabroadcast.com/downloads</u> for the most recent software and firmware downloads, prior the installation.



DEVA Broadcast Limited is an ISO 9001:2008 certified company.

This Quick user guide will make the installation of the RDS/RBDS Encoder SmartGen 6.0 quick and easy. Applying these principles, you can simplify the process and save yourself extra time and effort. For more information about the Safety precautions and the Operating environment recommendations please refer to the complete User Manual.

- 1. Install the unit on its operation place;
- Before connecting the AC Power, make sure that the mains supply at your location matches SmartGen 6.0 Power Supply Factory Settings. The unit can operate within the range of 100 - 240 VAC, 1 Amp Fuse;
- Configure the desired operating mode sidechain or loop-through before the device is installed in the signal path (For more information refer to Step 2 & Step 3);
- 4. Before connecting SmartGen 6.0 to other air-chain equipment, use the WEB Interface, SmartGen Encoders Manager or the Front panel navigational menu to confirm that the encoder is properly configured;
- 5. In order to program the 'static' message registers and operating defaults, use the operating software or access the device via the WEB Interface. All settings should be applied before connecting the device to the air chain.
- **NOTE:** We recommend testing the encoder with the controlling interface (computer, terminal, automation, etc.) before SmartGen 6.0 joins the air chain. This will confirm whether the encoder is properly initialized and two-way communication can be established.

STEP 2

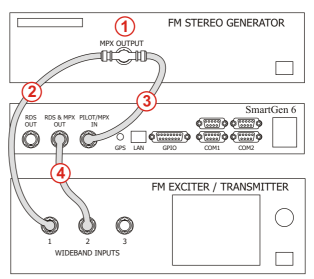
Sidechain operating mode

In order to derive timing information from the 19kHz stereo pilot, the rear-panel PILOT OR MPX INPUT connector monitors the output of the stereo generator. When sidechain operation mode is chosen the RDS OR MPX OUTPUT contains only the RDS sub carrier, the composite MPX signal is not routed through SmartGen 6.0. This operating mode preserves the multiplex signal integrity and assures uninterrupted program transmission, in case of encoder failure event. Originally SmartGen 6.0 is configured for sidechain operation.

- Connect a BNC 'T' adapter to the composite/MPX output of the stereo generator;
- Using a suitable cable, connect one side of the 'T' adapter directly to the wideband (composite/ MPX) input of the FM exciter;
- 3. Using a suitable cable, connect the other side of the 'T' adapter to the PILOT OR MPX INPUT of SmartGen 6.0;
- 4. Cable the RDS OR MPX OUTPUT of the encoder to the second wideband (subcarrier) input of the FM exciter.

Please have in mind that in the event of power failure, the pilot tone will appear on the RDS OR MPX OUTPUT and will be summarized in the FM exciter, because of the incorporated failsafe bypass relay. This case scenario is unacceptable, and in order to be prevented, it is recommended the RDS OUT to be used in this configuration.

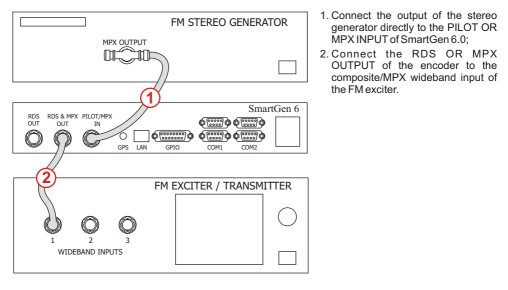
"Sidechain" Encoder Connection



NOTE: The usage of the Sidechain operating mode is recommended.

If Loop-through operation mode is chosen, the RDS OR MPX OUTPUT includes the composite MPX program signal to the RDS sub carrier. In loop-through mode the internal bypass relay will pass-through the multiplex signal in case of an encoder power failure event.

"Loop-through" Encoder Connection



STEP 4	Configuration	

SmartGen 6.0 can be operated in three methods. Through the Front panel navigational menu, SmartGen Encoders Manager Software or via a standard WEB Browser. For more information about the Front panel navigational menu and Software, please refer to the complete user manuals which are available at www.devabroadcast.com

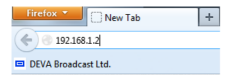
STEP 5	WEB Interface	

There are two options for access to the WEB Interface of SmartGen 6.0. The first one is through manual identification of the IP address of the device, and the second one is through the Network discovery option (*For Windows 7 and above users only*).

STEP 5.1	Manual IP Address Identification	
----------	----------------------------------	--

Connect the device to a local network or to the Internet by the applied LAN cable. Through the Front panel navigational menu, pressing the "OK" button will enable you to enter the device main menu. Using the "Down" navigational button find 4. COMMUNICATION menu, and press the "OK" button to enter it. Then, press the "DOWN" button and navigate to 4. 2 NETWORK and press the "OK" button to enter it. This operation will visualize the screen containing information about the IPAddress of the device.

4. 2		DHCP IP	:Enabled :192.168.020.068
------	--	------------	------------------------------



Open a new WEB Browser and enter the device IP address in the address field then press "Enter".

A window that requires username and password will appear. The default values are username: **user**, password: **pass**.

NOTE: Due to the inability of some WEB Browsers to read the IP address format displayed on the screen of the device, the numbers included in the IP Address must be written without the leading zeros. For example: **192.168.020.068** must be written as **192.168.20.68**

Upon successful log-in, the main window will appear. In this tab you will find all the essential RDS parameters needed for the Basic RDS applications.

SmartGen 6.0 – UECP Compatible RDS/RBDS Encoder		
PT CALL PTY RDS Item PTY RDS Item DI Starso DI Starso No AH Not Compr. Dynamic PTY TA OFF TP ON PS Statstall PTYN RT Smartice 6.0 - Dynamic DIS/Stats Encoder + WWY. DEVASDADCLAST.COM CCT Default MS Music CT ON UTC DATE 17 Jan 2017 UTC TIME 03:43 +00:00 DST++00:00 E Mode Sidechain Pliot Lock No Synchro AUD RDS Lock Lock RDS Lock 0.97 Vp-p Mode Sidechain Pliot 0.00 Vp-p BER 0.0000		
Basic RDS Advanced RDS Monitor Settings Log Info PS Default PS Identification TA / TP MS BNARTOERI SNARTOERI Tmeout 0 min		
Default Dynamic PS		

STEP 5.2 Network Discovery for Windows 7

Network discovery is a network setting that defines whether your computer can see (find) other computers and devices on the network and whether other computers on the network can see your computer. By default, Windows Firewall blocks network discovery but you can enable it.

- Open Advanced sharing settings by clicking the Start button, and then on "Control Panel". In the search box, type "network", click "Network and Sharing Center", and then, in the left pane click "Change advanced sharing settings";
- 2. Select your current network profile;
- 3. Click **Turn on network discovery**, and then click Save changes. If you're prompted for an administrator password or confirmation, type the password or provide confirmation.

Network discovery
When network discovery is on, this computer can see other network computers and devices and is visible to other network computers. <u>What is network discovery?</u>
Turn on network discovery
Turn off network discovery

4. To access the device open a new Explorer bar and click on (1). If you have successfully enabled the network discovery option, the device will be displayed. Double click on (2) will open a new WEB browser window requiring username and password. The default values are username: user, password: pass.

00-9-	letwork > + + Search Network >
	earch Active Directory »
★ Favorites	▶ Computer (12)
📜 Libraries	Other Devices (2)
👰 Computer	SmartGen 6.0 (2)
🗣 Network	D
SmartGe	n 6.0 Categories: Other Devices Network location: office.devabroadcast.com

NOTE: If you have already enabled this function on your computer just open a new Explorer bar and click on (1). The device must be displayed. If not follow the instructions from Step 5.1 or Step 5.2

By default the encoder mode is set to Sidechain. If the equipment is configured to Loop-through, the mode can be changed in the 'Advanced RDS' tab of the WEB Interface.

This screen reads the parameters for control and adjustment of the SmartGen. The unit should be properly configured for the preferred operating mode (sidechain or loop-through) before it is installed in the signal path. All the needed settings are applied in section 'Output'.

SmartGen 6.0 – UECP Compatible RDS/RBDS Encoder		
PT FFFF CALL IPTY RDS Note PTY RBDS None DI Starzen DI Starzen TA OFF TO N PS Starzen PTY Starzen RT Smarticen 6.0 - Dynamic 205/2805 Encoder - WMV.CEVABOADCAST.COV CCT Default MS Music CT ON UTC DATE 17 Jan 2017 UTC TIME 06:58 +00:00 DST:+00:00 RDS Output N Pilot Lock No RDS Lock Lock RDS Lock 0.97 Vp-p Mode Sidechain Pilot 0.00 Vp-p DER 0.0000		
Basic RDS Advanced RDS Monitor Settings Log Info Output Freeder Mode Group Sequence Site Addresses Encoder Addresses Ros ON Souce-Through Sitect arr Image: Site Addresses Image: Site Addresses Image: Site Addresses Synch source Image: Site Addresses Image: Site Addresses Image: Site Addresses Image: Site Addresses Image: Synch source Image: Site Addresses Image: Site Addresses Image: Site Addresses Image: Site Addresses Real Time Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses Image: Site Addresses Synch Source Image: Site Addresses Image: Site Addresses Image: Site Addresses Image: Site Addresses Year Min Site Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses Year Min Site Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses Year Min Site Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses Year Min Site Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses Year Min Site Clock Image: Site Addresses Image: Site Addresses Image: Site Addresses <		
Hours Min. Sec. Offset		

Please refer to the User manual for detailed information on how to configure and explore your device.