

-

Quick User Guide

DB9009-TX

Professional IP Audio Encoder

→ 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 9001:2015 certified company.

This Quick user guide will make the installation of the DB9009-TX 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 - www.devabroadcast.com/downloads.

OT		
	FP.	

Connection

1. Install the unit on its operation place;

2. Before connecting the AC Power, make sure that the fuse rating is in accordance with the mains supply at your location. DB9009-TX Power Supply Factory Settings are: 100-240 VAC; 1AFuse.;

3. Connect the DB9009-TX to the TCP/IP network using a cable with RJ-45 connector;

4. Optionally, connect the necessary for the configuration - audio cables (analog and/or digital), GPI and etc.

DB9009-TX can be operated in two methods. Through the Front panel navigational menu or via a standard WEB Browser.

For more information about the Front panel navigational menu, please refer to the User Manual which can be found on **www.devabroadcast.com/downloads**

STEP 3

STEP 3.1

Firefox 🔻 🗌 New Tab

← 192.168.1.2

Deva Broadcast Ltd.

WEB Interface

There are two options for access to the WEB Interface of DB9009-TX IP Audio Decoder. 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).



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 you will enable you to enter the device main menu;
- 2. Using the [RIGHT] navigational button find the "*Status*" section located at the end of the Menu;
- Press the [OK] Button to enter the "Status Section". Via the Front panel navigational menu press the [DOWN] button. This operation will visualize the screen containing information about the IP Address of the device;
- 4. 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. Default values being - Username: user or admin, 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**

+

STEP 3.2

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.

1. Open Advanced sharing settings by clicking the Start button, and then click 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.

4. To access the device, open a new Explorer bar and click on Network (1). If you have successfully enabled the network discovery option, the device will be displayed. Double click on DB9009-TX (2) will open a new WEB browser window requiring username and password. (For more information refer to Step 4).

		E		X
🕽 🔵 🗢 🗣 🕨 Network 🕨	✓ 4→ Sea	rch Network		۶
Organize 👻 Search Active Directo	ry »	•= •=		0
🔆 Favorites	 Other Devices 	(1)		-
🥽 Libraries	DB9009-	тх	2	
1 Computer				
Network	D			
DB9009-TX Catego	ries: Other Devices			
Network loca	tion: office.devabroadca	st.com		

NOTE: If you have already enabled this function on your computer just open a new Explorer bar and click on Network (1). The device will be displayed. If not, follow the instructions from **Step 3.2**.

The DB9009-TX provides you with a protected access to the device settings. You can choose between two types of log in:

1. As an ADMINISTRATOR – which will give you full control over the settings (username: admin, password: pass);

2. As a USER – this type of login will allow you to monitor the device without applying settings (username: user, password: pass).

In order to make the necessary adjustments to the device, please log in as ADMINISTRATOR.

DB9009-TX	(- Profes	sional IP Audi	o Encode	r			DEVA
IN: Digital (Main Dig	gital)		GPI: 12	05 May 2017 13:38:14	Uptime: 0d 01:51:21	Session: 02:58	Logout
Inputs Dioital -2.1 -4.0 -3 - -4.0 - -35 - -30 - -40 - -50 - -60 - -70 - -80 - -10 -	Analog 3.1 0 -2.4 10 - 10 - 25 - 26 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 10 - 30 - -	- Active connections - Type	Status	Remote Peer	ŭ	odec	Status Input Encoding IP Audio General Network GPIO Other
FW: 1.0.1516 Serial: 9K9TXDEV	IP Address: MAC:	192.168.20.145 (DHCP) 00:04:A3:98:21:45	Netmask: 2 Gateway: 1	55.255.255.0 92.168.20.1	DNS 1: 192.1 DNS 2: 0.0.0	68.20.5 .0	

Asuccessful log in the Control Window will look like this

STEP 5

Upon entering the device's settings, you will be able to apply the needed adjustments to the DB9009-TX. In order the applied settings to be used press the [Save] button, placed on the bottom right part of each screen.

: Digital (Main Digital)		GPI: [] [] [] ⁰⁵	May 2017 Uptime: 3:38:37 0d 01:51:4	Session: 4 02:58	Logout
Inputs Analog Digital Analog -3.9 -4.6 -4.8 -10 10 10 -30 20 20 -30 20 20 -30 30 30 -30 30 30	Type	NS Status Remo	vte Peer	Codec	
					Status
Input tan:	Digital -	Loss Th.:	covery	-50.0 dB	Input
ackup:	Analog -	Loss Tout:	ī	5 s	Encoding
Ngital Gain:	0.0 dB	Recover Th.:		-50.0 dB	IP Audio
nalog Gain:	0.0 dB	Recover Tout:		5 s	General
nalog Range: 🕕	6 dB	1			Network
Headphones		7			GPIO
olume:	0.0 dB				Other
		-			

For further information on the available options and features, please refer to the User Manual which can be found on www.devabroadcast.com/downloads, and the accompanying CD.

Thank you for choosing DEVA!

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