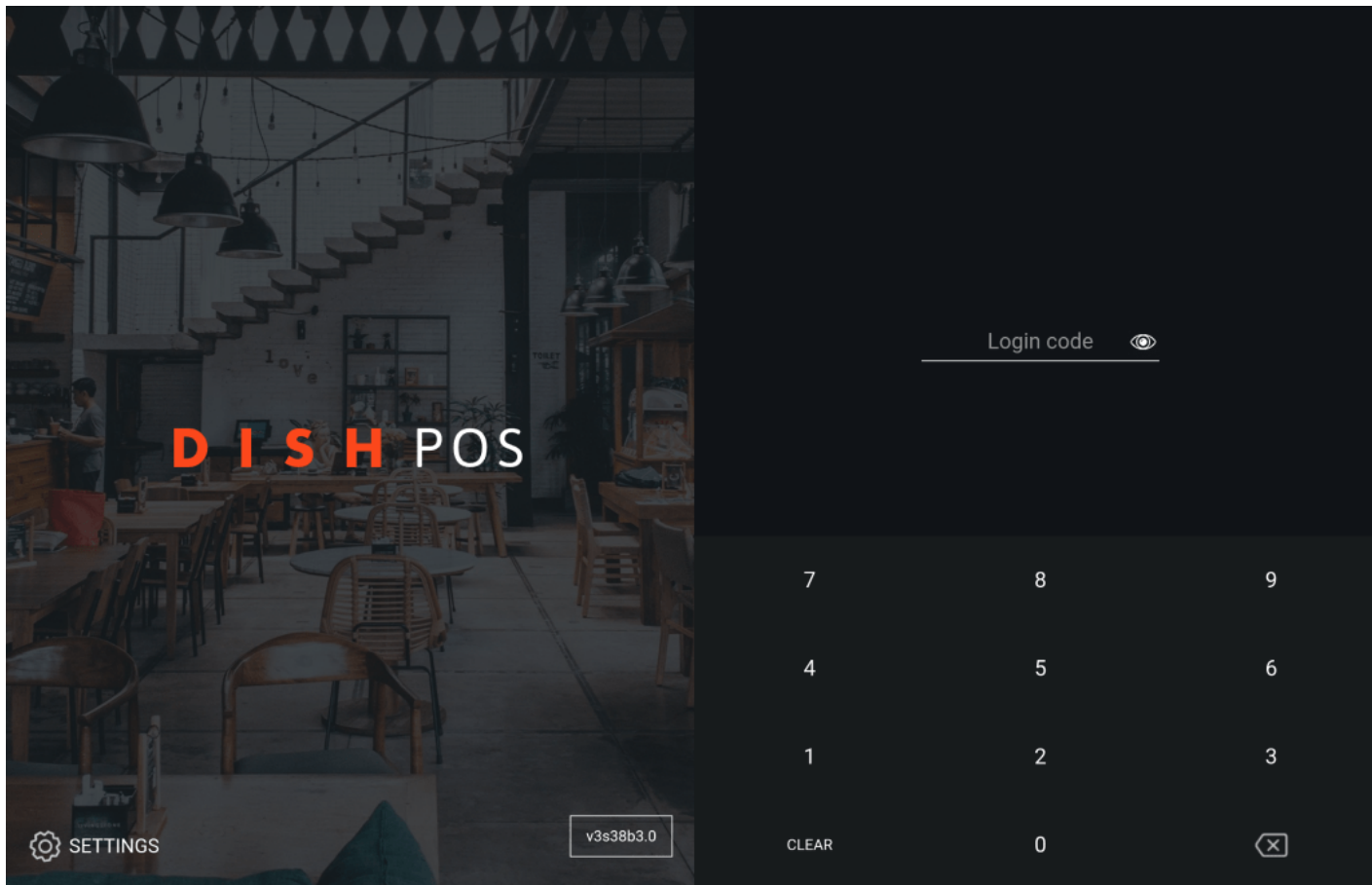


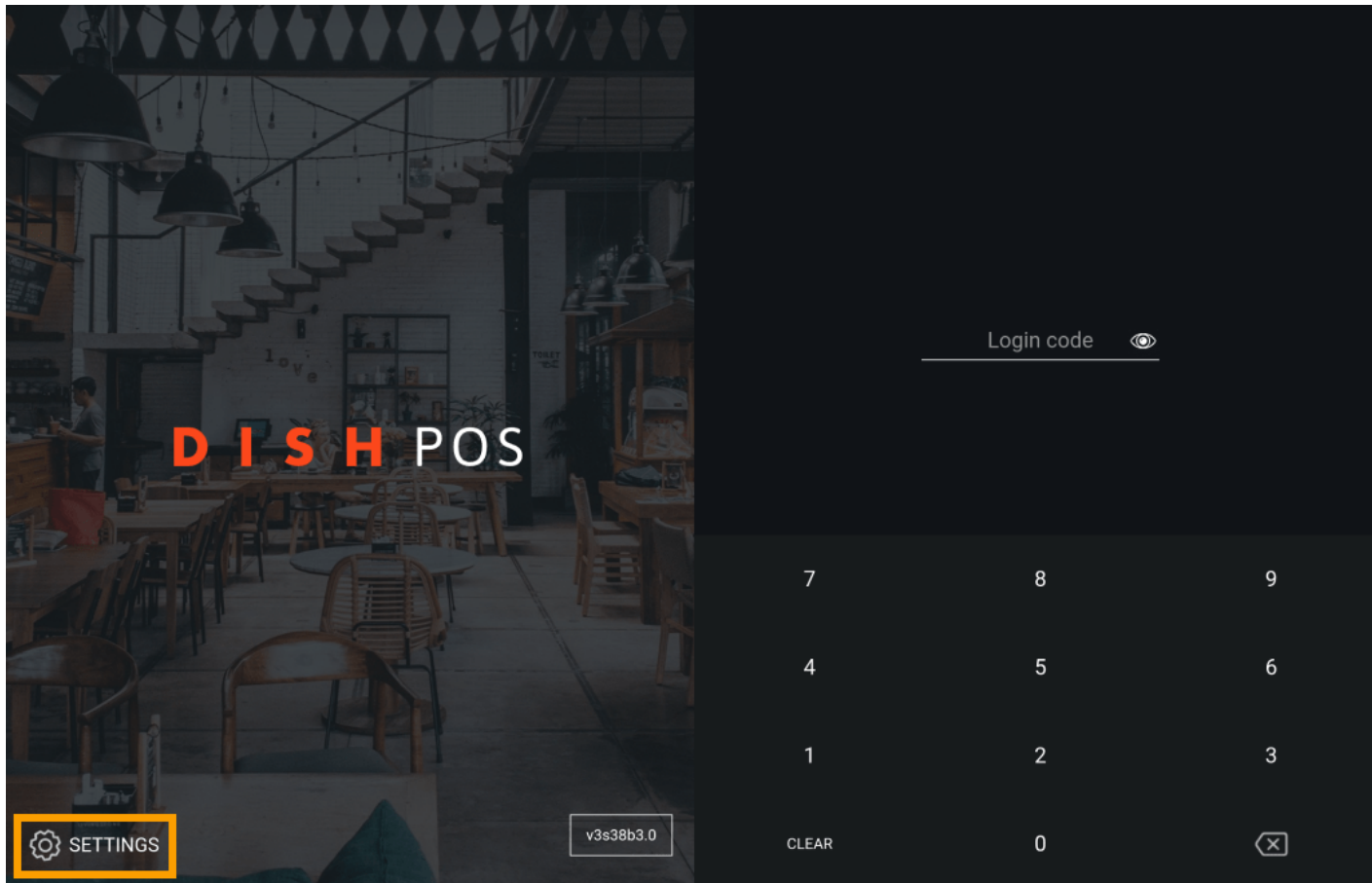


Welcome to the DISH POS app. In this tutorial, we show you how to connect the app to your POS system.



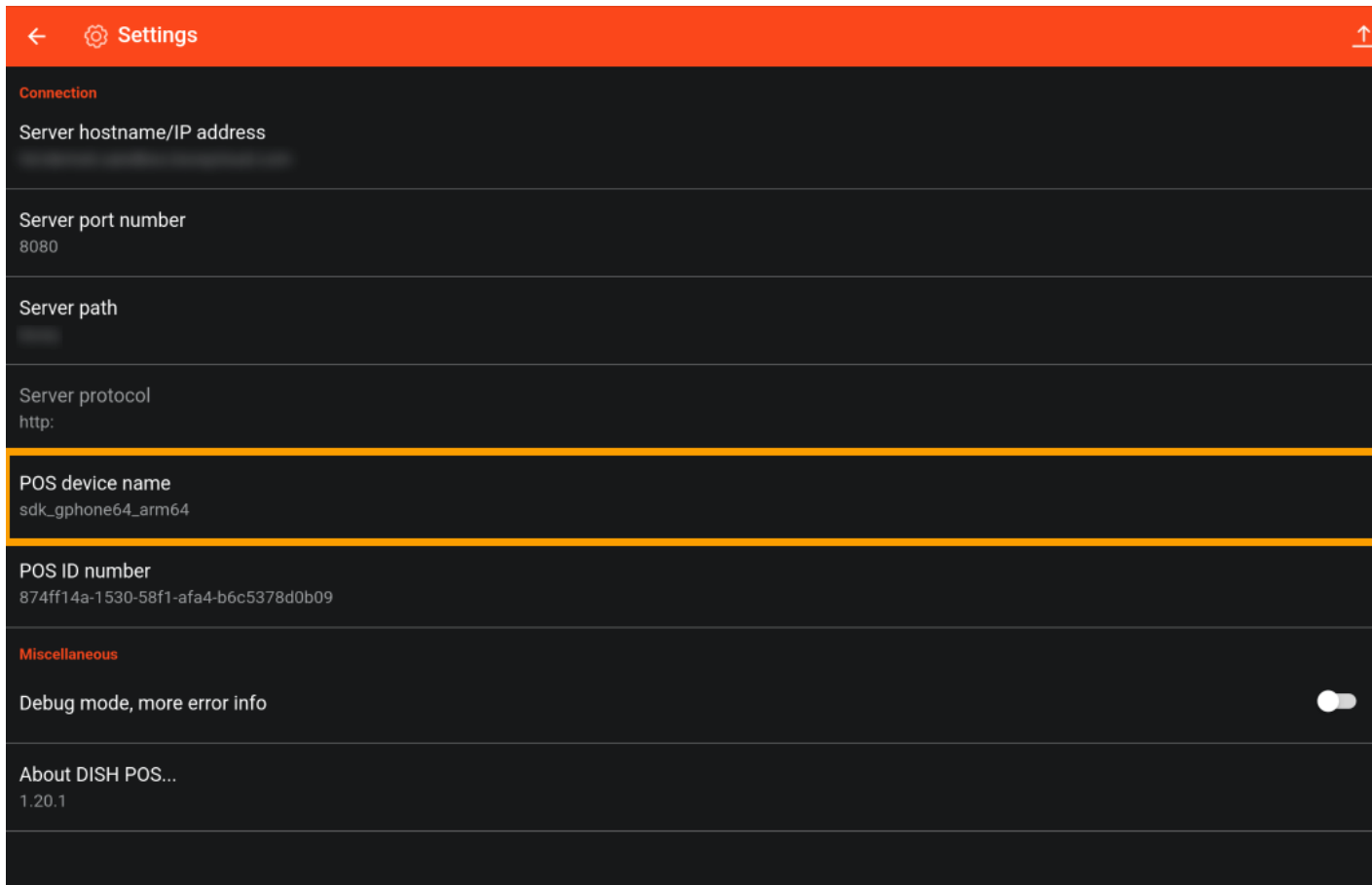


First, tap on **SETTINGS**.





If you would like to change the device's name, tap on **POS device name** and adjust the name. **Note:** This step is optional.

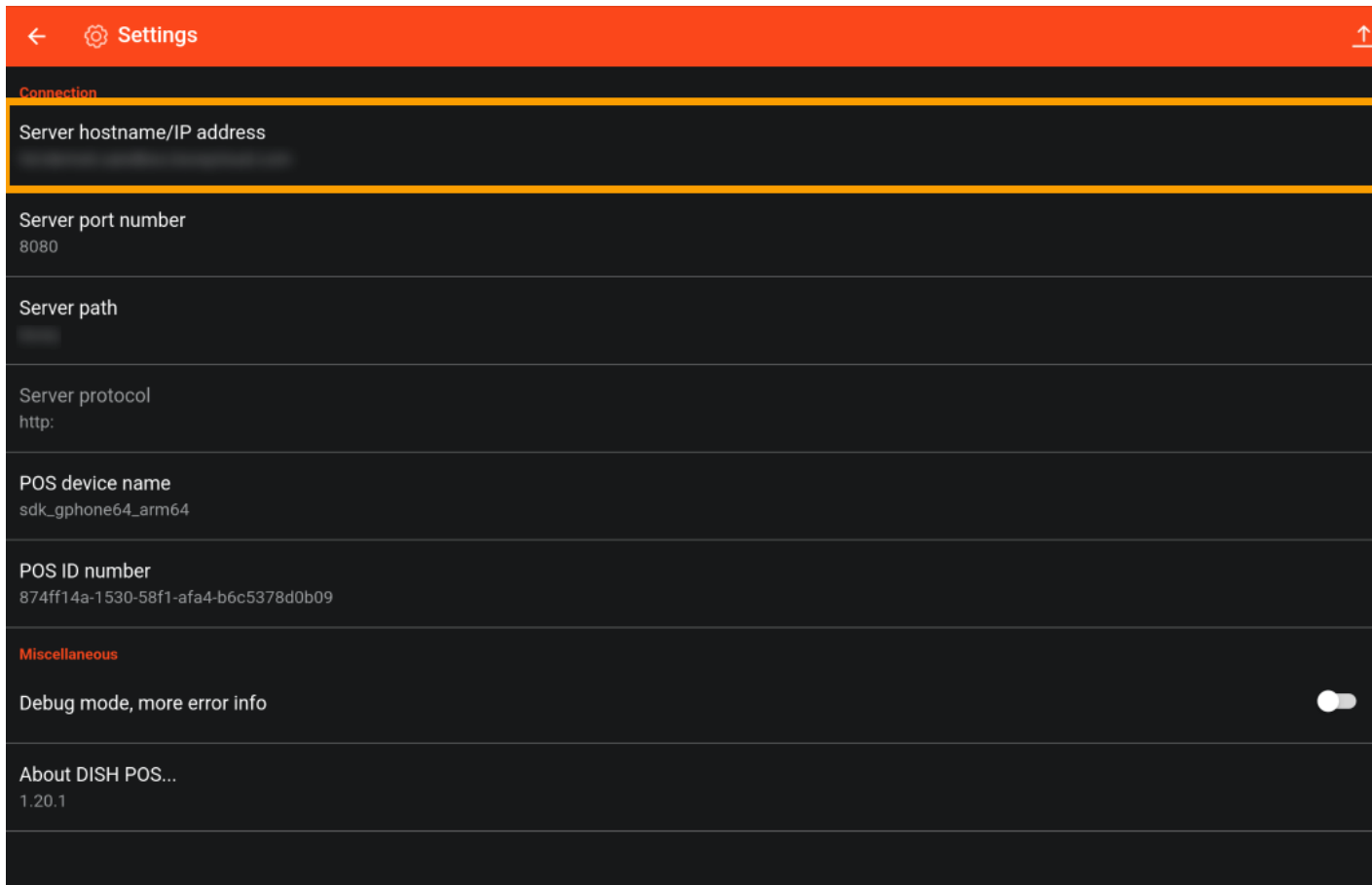


The screenshot shows the 'Settings' screen of the DISH POS app. The screen has a dark background with an orange header bar containing a back arrow, a gear icon, and the word 'Settings'. A red arrow points to the 'POS device name' setting, which is currently set to 'sdk\_gphone64\_arm64'. Other settings include 'Server hostname/IP address', 'Server port number' (8080), 'Server path', 'Server protocol' (http:), 'POS ID number' (874ff14a-1530-58f1-afa4-b6c5378d0b09), 'Debug mode, more error info' (toggle switch), and 'About DISH POS...' (1.20.1).

Setting	Value
Connection	
Server hostname/IP address	
Server port number	8080
Server path	
Server protocol	http:
POS device name	sdk_gphone64_arm64
POS ID number	874ff14a-1530-58f1-afa4-b6c5378d0b09
Miscellaneous	
Debug mode, more error info	<input type="checkbox"/>
About DISH POS...	1.20.1



To connect the device with your POS system, you need to enter the corresponding IP address. To do so, tap on **Server hostname/IP address**.

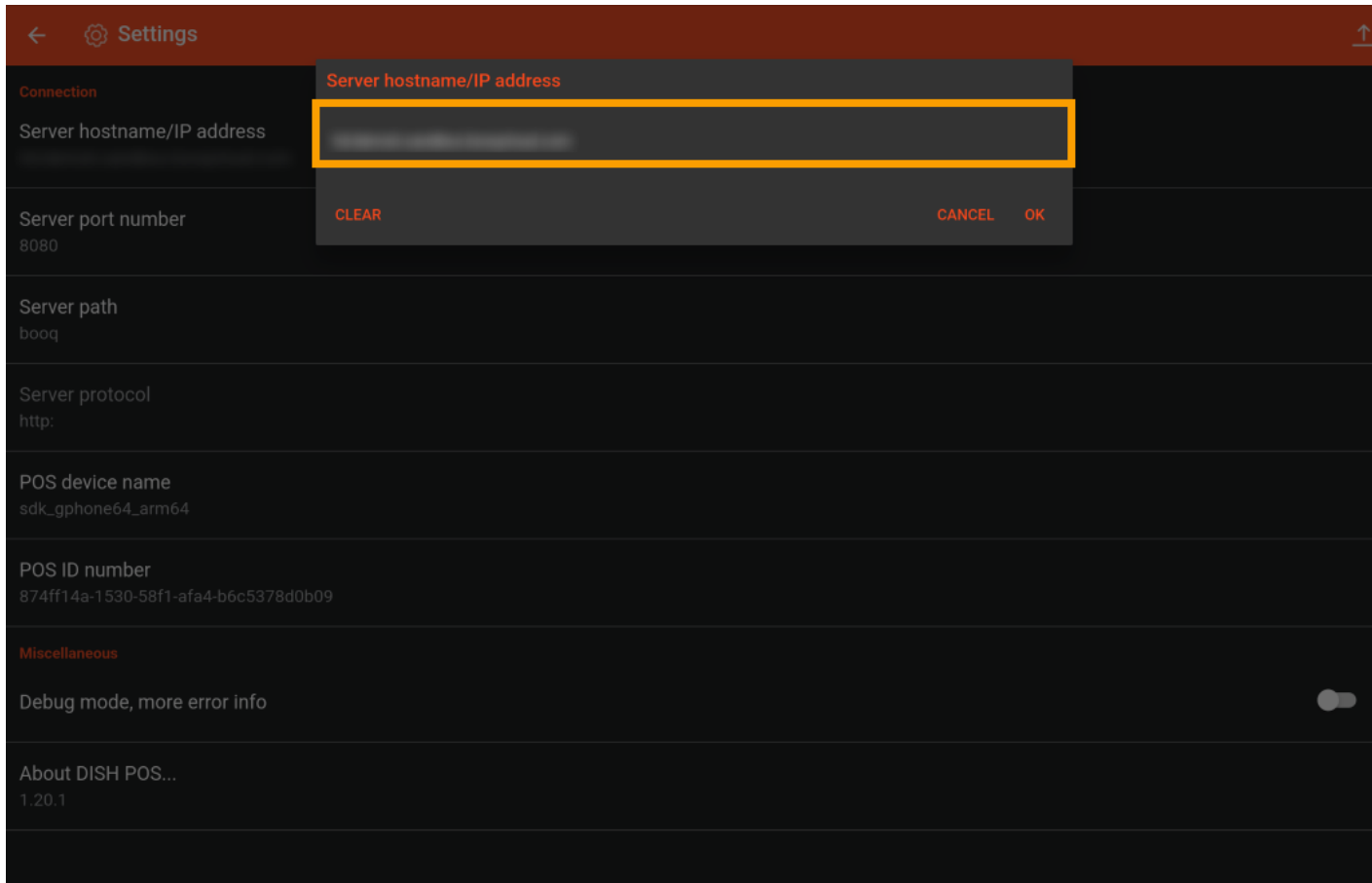


The screenshot shows the 'Settings' screen of the DISH POS app. The top bar is orange with a back arrow, a gear icon, and the word 'Settings'. Below this is a section titled 'Connection' in orange. It contains several settings: 'Server hostname/IP address' (highlighted with a yellow border), 'Server port number' (8080), 'Server path' (empty), 'Server protocol' (http:), 'POS device name' (sdk\_gphone64\_arm64), and 'POS ID number' (874ff14a-1530-58f1-afa4-b6c5378d0b09). Below the 'Connection' section is a section titled 'Miscellaneous' in orange, which includes a toggle for 'Debug mode, more error info' (currently off) and an 'About DISH POS...' option (version 1.20.1).

Section	Setting	Value
Connection	Server hostname/IP address	
	Server port number	8080
	Server path	
	Server protocol	http:
	POS device name	sdk_gphone64_arm64
	POS ID number	874ff14a-1530-58f1-afa4-b6c5378d0b09
Miscellaneous	Debug mode, more error info	<input type="checkbox"/>
	About DISH POS...	1.20.1



Then enter the IP address of your POS system into the corresponding **text field**.



The screenshot shows the 'Settings' screen of the DISH POS app. The 'Connection' section is expanded, showing a list of configuration options. The 'Server hostname/IP address' field is highlighted with a yellow border, indicating where the user should enter their POS system's IP address. Other fields include 'Server port number' (8080), 'Server path' (booq), 'Server protocol' (http:), 'POS device name' (sdk\_gphone64\_arm64), and 'POS ID number' (874ff14a-1530-58f1-afa4-b6c5378d0b09). The 'Miscellaneous' section is also visible, showing 'Debug mode, more error info' (disabled) and 'About DISH POS...' (1.20.1).

Section	Field	Value
Connection	Server hostname/IP address	[Text Field]
	Server port number	8080
	Server path	booq
	Server protocol	http:
	POS device name	sdk_gphone64_arm64
POS ID number	874ff14a-1530-58f1-afa4-b6c5378d0b09	
Miscellaneous	Debug mode, more error info	Off
	About DISH POS...	1.20.1



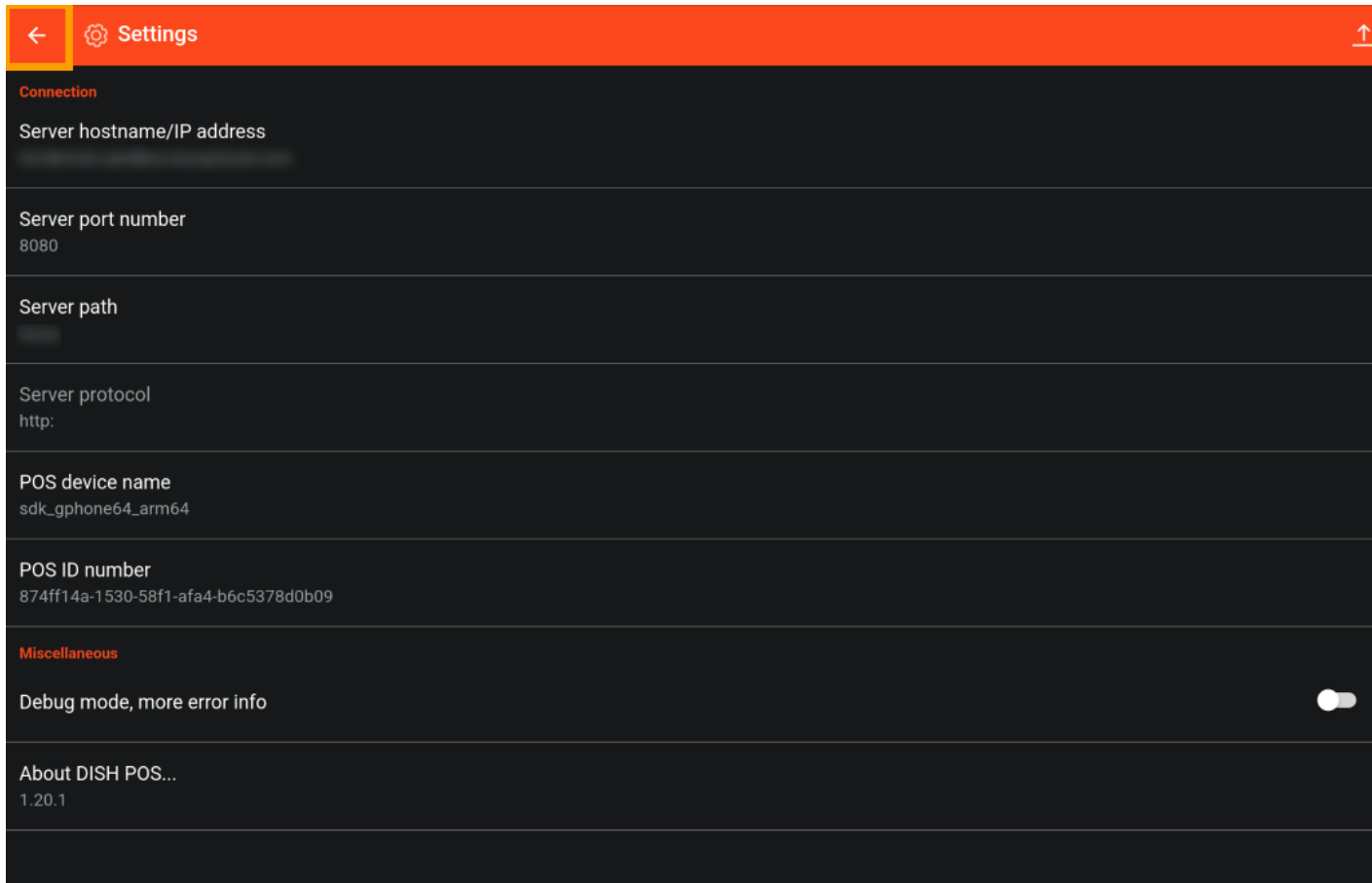
Then confirm the IP address by tapping on **OK**.

The screenshot shows the 'Settings' screen of the DISH POS app. A modal dialog is displayed over the 'Server hostname/IP address' field, prompting the user to confirm the IP address. The dialog has a title 'Server hostname/IP address', a text input field containing the IP address, and three buttons: 'CLEAR', 'CANCEL', and 'OK'. The 'OK' button is highlighted with a yellow square. The background settings are dimmed.

Section	Setting	Value
Connection	Server hostname/IP address	[IP Address]
	Server port number	8080
	Server path	booq
	Server protocol	http:
	POS device name	sdk_gphone64_arm64
Miscellaneous	POS ID number	874ff14a-1530-58f1-afa4-b6c5378d0b09
	Debug mode, more error info	[Toggle]
About DISH POS...		1.20.1



You now can log in. Do so, by returning to the login interface by tapping on the **backwards-facing arrow**.



← Settings ↑

**Connection**

Server hostname/IP address

Server port number  
8080

Server path

Server protocol  
http:

POS device name  
sdk\_gphone64\_arm64

POS ID number  
874ff14a-1530-58f1-afa4-b6c5378d0b09

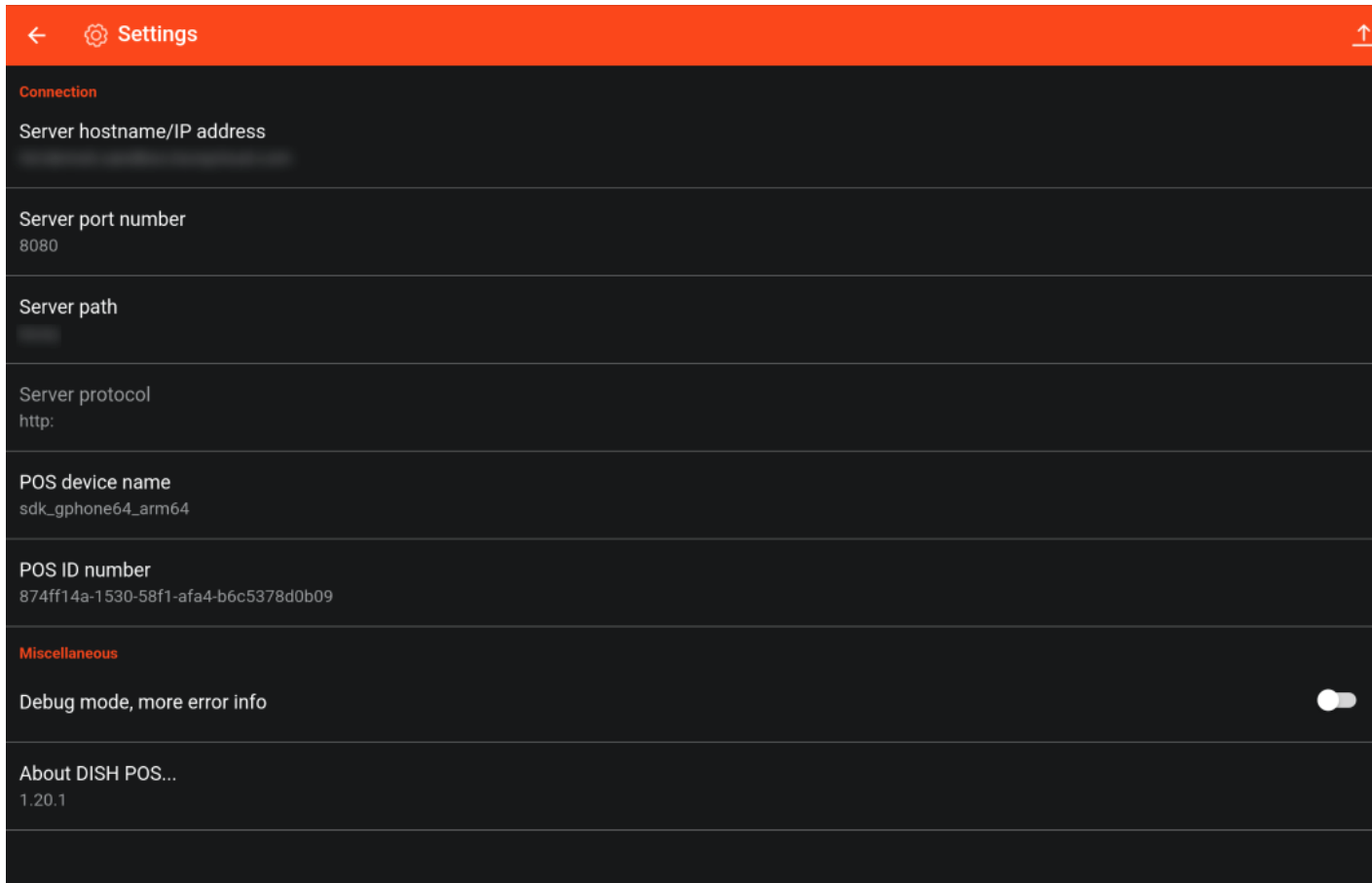
**Miscellaneous**

Debug mode, more error info ☐

About DISH POS...  
1.20.1



That's it. You completed the tutorial and now know how to connect the app to your POS system.



The screenshot shows the 'Settings' screen of the DISH POS app. The header is orange with a back arrow, a gear icon, and the text 'Settings', followed by an up arrow. The settings are organized into sections: 'Connection' (Server hostname/IP address, Server port number: 8080, Server path, Server protocol: http:) and 'Miscellaneous' (Debug mode, more error info: toggle on). At the bottom is an 'About DISH POS...' section showing version 1.20.1.

Section	Setting	Value
Connection	Server hostname/IP address	
	Server port number	8080
	Server path	
	Server protocol	http:
	POS device name	sdk_gphone64_arm64
Miscellaneous	POS ID number	874ff14a-1530-58f1-afa4-b6c5378d0b09
	Debug mode, more error info	On
About DISH POS...	Version	1.20.1



Scan to go to the interactive player