

Guide to connect iMatrix C604 and iShare X400

V1.0

INTRODUCTION

It supports passthrough the USB devices like videobar camera, webcam, microphone or speakerphone to USB C, USB B Host 1 and 2 which can connect to iShare X400 directly to allow users to use wireless BYOM at will.

CONNECTION

1- Connect HDMI OUT from iShare X400 to HDMI INPUT of iMatrix C604 and connect USB from iShare X400 to one of the USB B Host of iMatrix C604.

2- Connect USB videobar camera, webcam, microphone or speakerphone to USB A devices of iMatrix C604.



Hardware connection

STEP 1: SETUP USB ROUTING

- 1- View IP address at the front panel LCD screen of iMatrix C604.
- 2- Login iMatrix C604 Web GUI, default password: admin
- 3- Select right USB routing.



í> infobit				
Matrix Control General Setting	Advanced Setti	ing		
Video Routing				
Audio Routing				
USB Routing				
Active USB Host Selection	USB-B Port1			
Save As Preset 1	USB-C 1			
Display Control	USB-B Port1 USB-B Port2			
Presets				

Step 1: setup USB routing

STEP 2: SETUP USB AUDIO ROUTING

Setup the right audio routing. (It is not necessary if only use USB videobar, user can skip this step)



Step 2: setup USB audio routing

<i>infobit

STEP 3: SELECT USB AUDIO IN ISHARE X400

Login iShare X400 Web GUI, select the right USB Audio including speaker and microphone. User can test here to check if it works well.

Network settings	~	USB-Audio
🖵 Display & Audio	~	Sasskar i Cam VR90
Moderator control	~	Output level
System settings	~	Volume
Security settings	~	
1 Firmware upgrade	~	Misseekara iCara VII90
\bigoplus Other settings	~	Output level
UCC-Device manager	^	Volume
USB-Camera		
USB-Audio 3		
 About device 	~	

Step 3: select USB audio in the iShare X400

STEP 4: SELECT USB AUDIO OUTPUT OF ISHARE X400

In iShare X400 Web GUI, select the right Audio Output as USB.

奈 Network settings ✓	Audio output
🖵 Display & Audio 🔨	Audio output Usb
HDMI Audio Airplay screen quality Start screen	Audio volume HDMI Jack & HDMI Usb
Home screen background image	
The Moderator control V	